Artichokes

**CC1-20 - Cardoon**
72 days. Cynara cardunculus. Perennial. Open Pollinated. The plant produces good yields of 8" tall stalks of cardoon. It is closely related to globe artichoke and comes from the Mediterranean region. The leaf stalks and ribs of cardoon have a similar flavor to artichoke when boiled. Excellent in salads, soups, and stews. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 297092.

**AR5-20 - Emerald Artichokes**
180 days. Cynara scolymus. Perennial. (F1) The plant produces large 5" diameter by 4 inches long glossy deep green oval-shaped artichokes. It has an excellent buttery flavor. This variety is thornless variety and produces over a long period of time. Try growing artichokes in your own home garden or in containers. An excellent choice for home gardens. United States Department of Agriculture, PI 554614.

**AR1-20 - Green Globe Improved Artichokes**
120 days. Cynara scolymus. Perennial. Open Pollinated. The plant produces good yields 5" diameter dark green artichokes with a light purple tinge. The flower buds are very attractive, tender, and flavorful. This variety does well in most areas. It will produce artichokes for over 5 years. It’s the one found in your local supermarket and restaurants. Try growing your own artichokes in your own home garden. An 1863 heirloom variety from the United States of America. An excellent choice for home gardens. United States Department of Agriculture, NSL 6303.

**AR2-20 - Imperial Star Artichokes**
85 days. Cynara cardunculus. Perennial. Open Pollinated. The plant produces very flavorful 4 ½" diameter green globe-shaped artichokes. Imperial Star was developed so that colder climates. This variety produces artichokes in the first season. Thomas Jefferson raised artichokes in Virginia back in 1767. Ideal for moist coastal areas. Try growing artichokes in your home garden. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. United States Department of Agriculture, PI 542054.

**AR4-20 - Romanesco Artichokes**
85 days. Cynara scolymus. Perennial. Open Pollinated. The plant produces high yields of flavorful bronze and greenish-purple artichokes. It has excellent flavor. The plants can produce for 4 to 5 years. Try growing your own artichokes in your home garden. An excellent choice for home gardens. An heirloom variety from Italy. United States Department of Agriculture, PI 503540.

**AR6-20 - Violet Star Artichokes**
85 days. Cynara scolymus. Perennial. Open Pollinated. The plant produces abundant yields of tender and flavorful purple artichokes. This is a very favorable gourmet variety. Try growing your own artichokes in your own home garden. An excellent choice for home gardens.
**AR3-20 - Violetto Artichokes**

85 days. Cynara scolymus. Perennial. Open Pollinated. The plant produces good yields of beautiful 3” wide purple heads of artichokes purple artichokes. It is tender and very flavorful. This variety will produce for at least 4 years. Try growing your own gourmet artichokes in your home garden. An excellent choice for home gardens. A variety from Italy. United States Department of Agriculture, PI 503546.
Asparagus

**AS3-10 - Jersey Giant Asparagus**
Asparagus officinalis. (F1) The plant produces heavy yields of large uniform stalks of dark green asparagus. Asparagus is a perennial vegetable, so you plant them just once and enjoy season after season. An all-male variety, which means every plant produces spears and not seeds, resulting in higher yields. Jersey Giant grows well throughout the United States. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA. Disease Resistant: FCCR. Jersey Giant Asparagus has been discontinued and is no longer available. It has been replaced by Millennium Asparagus.

**AS1-20 - Mary Washington Asparagus**
Asparagus officinalis. Perennial. Open Pollinated. The plant produces heavy yields of uniform sturdy tender stalks of rich dark green asparagus. It is known for its crisp delicious taste. Asparagus is a perennial vegetable, so you plant them just once and enjoy season after season. The plant will have cuttings in 2 years after planting seeds in the soil, but your asparagus patch can be productive for up to 20 years, so it’s well worth the wait. Once the plants start producing it can be harvested for up to two months. Mary Washington is America’s most popular asparagus. They are excellent for canning and freezing. An heirloom variety developed by Dr. J. B. Norton of the U.S. Department of Agriculture in 1919 to improve disease resistance. An excellent choice for home gardens. A variety from the USA. United States Department of Agriculture, NSL 20542. Disease Resistant: Blight, R.

**AS5-20 - UC 157 F2 Asparagus**
Asparagus officinalis. Perennial. (F2) The plant produces heavy yields of light green asparagus spears. Asparagus is a perennial vegetable, so you plant them just once and enjoy season after season. UC 157 is still the most widely planted fresh market asparagus variety in the world. The UC 157 Asparagus was developed by Frank Takatori and Frank Southers at the University of California at Riverside in 1978. It is still the most widely planted fresh market asparagus variety in the world. Heat tolerant. This variety grows in cold regions as well as warmer regions. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: FCCR, R.

**AS4-10 - Jersey Knight Asparagus**
Asparagus officinalis. (F1) The plant produces heavy yields of large uniform stalks of dark green asparagus. Asparagus is a perennial vegetable, so you plant them just once and enjoy season after season. An all-male variety, which means every plant produces spears and not seeds, resulting in higher yields. A super disease-resistant variety! An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety developed by Rutgers University, New Brunswick, New Jersey, USA. United States Department of Agriculture, G 32611. Disease Resistant: CLS, FCCR, R. A replacement for Jersey Giant and Jersey Knight asparagus.

**AS7-10 - Millennium Asparagus**
Asparagus officinalis. (F1) The plant produces heavy yields of large uniform stalks of dark green asparagus. Asparagus is a perennial vegetable, so you plant them just once and enjoy season after season. An all-male variety, which means every plant produces spears and not seeds, resulting in higher yields. A super disease-resistant variety! An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety developed by University of Guelph in Ontario, Canada. Disease Resistant: CLS, FCCR, R. A replacement for Jersey Giant and Jersey Knight asparagus.

**AS2-20 - UC 72 Asparagus**
Asparagus officinalis. Open Pollinated. Perennial. The plant produces heavy yields of dark green asparagus spears. Asparagus is a perennial vegetable, so you plant them just once and enjoy season after season. It is usually larger than the Mary Washington variety. Heat tolerant. Drought tolerant. It was developed at UC Davis for better production and tolerance to Fusarium Wilt. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: FCCR. FW.
Baseball Caps

Hat-1 - Baseball Cap (Reimer Seeds)
This excellent quality white baseball cap has the Reimer Seeds logo in front. Buy your cap now, makes an excellent gift.

Hat-2 - Baseball Cap (The Pepper Store)
This excellent quality black baseball cap has the The Pepper Store logo in front. Buy your cap now, makes an excellent gift.
**Beans - Bush**

**BN74-50 - Black Valentine Bush Beans**


**BN2-50 - Blue Lake 274 Bush Beans**

58 days. Phaseolus vulgaris. Open Pollinated. This small bush plant produces high yields of 6” long dark green beans. The beans are very flavorful and fiber-free. Excellent stir-fried, steamed or sautéed. Plant continuously produces beans over the entire season. Does well in even in adverse weather. An excellent choice for home gardens. An heirloom variety from the USA. Disease Resistant: BCMV (NY 15).

**BN38-50 - Bountiful Bush Beans**

47 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 7” long by ¾” wide green beans. The beans are green in color and are very flavorful. One of the best freezing and canning varieties on the market. Long shelf life after picking. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549540. Note: Limited quantity available this year. Item will not be available once inventory is depleted.

**BN43-50 - Burpee Stringless Green Pod Bush Beans**

50 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of delicious stringless beans. Introduced in 1894 by W. Atlee Burpee who obtained their stock seed from N. B. Kenney. At the time it was claimed to be the only absolutely stringless green podded bean. Excellent fresh or canned. An excellent choice for home gardens and market growers. An heirloom variety from the USA.

**BN28-50 - Bush Romano Beans**

56 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces heavy yields of 5” long Italian green beans. Beans are broad and flat. Excellent freezing and canning variety. Excellent for Italian cuisine. An excellent choice for home gardens. A variety from Italy.

**BN69-50 - Cherokee Wax Bush Beans**

58 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces excellent yields of 6” long yellow wax beans. Excellent fresh, canned, or frozen. Beans are black. Excellent choice for home gardens. Disease Resistant: BCMY, R.

**BN7-50 - Commodore Improved Bush Beans**

1945 All-America Selections Winner! 58 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of uniform 7 ½” long by ¾” wide dark green beans. Open plants make it easy to harvest. An excellent choice for home gardens and market growers. A variety from the USA. United States Department of Agriculture, PI 549544.

**BN23-50 - Contender Bush Beans**

55 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 6” long green beans. This early producing variety is high in vitamins A, B, and C. The green beans are very flavorful and stringless. Best if beans are picked when 5” long. Excellent freezing and canning variety. An excellent choice for home gardens. United States Department of Agriculture, PI 474218. Disease Resistant.
BN24-50 - Derby Bush Beans
1990 All-America Selections Winner! 53 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 6” long green beans all season long. Beans are very long and straight and stringless. Best if beans are picked when 5” long. Good freezing and canning variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 550150. Disease Resistant.

BN111-50 - Goldrush Bush Beans

BN58-50 - Greencrop Bush Beans
1957 All-America Selections Winner! 52 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces excellent yields of 8” long by ½” wide green beans. Beans have excellent flavor and are tender. Used fresh, canning, and freezing. Good quality bean used for commercial production for supermarkets sales. An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 549575. Disease Resistant: BCMV. (White Seeds)

BN8-50 - Improved Golden Wax Bush Beans

BN70-50 - French Horticultural Bush Beans

BN93-50 - Jade Bush Beans
56 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces high yields of 7” long deep green beans. This Gourmet bean is one of the best-tasting beans ever grown. Remarkably flavorful! Great variety for freezing or canning. This variety does well even under high temperatures. Very sweet and tender. The upright plant keeps the pods clean and straight and off the ground. The seeds need warmer soil to sprout, so delay planting until well after the last frost date and the soil warms. The plant produces beans later in the season than other varieties and is excellent for a second harvest crop. Plants continuously keep bearing over a long period during the season. Heat & Cold Tolerant. An excellent choice for home gardens, farmer’s market, market growers, and commercial growers. United States Department of Agriculture, W6 26701. Disease Resistant: BCMV (NY 15), CT.
**Artichokes**

**CC1-20 - Cardoon**

72 days. Cynara cardunculus. Perennial.
Open Pollinated. The plant produces good yields of...stant varieties. Does best in cool weather. An excellent choice for home gardens, farmer's markets, and market growers.

**Asparagus**

**BN100-50 - Kentucky Dreamer Bush Beans**

54 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces heavy yields of 6" long by ½" wide green beans. This is an improved version of the Kentucky Wonder Bush Bean. Pods set high on the plant. Seeds are white. An excellent shipper variety. An excellent choice for home gardens and market growers. Disease Resistant: BCMV (NY 15).

**BN84-50 - Maxibel Bush Beans**

65 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 7" long French Filet green beans. This stringless bean is very thin and very flavorful. An excellent choice for home gardens.

**BN116-50 - Navy Beans**

85 days. Phaseolus vulgaris. Open Pollinated. Bush plant produces heavy yields of 4" long pods with 5 to 6 beans in each. This bean is commonly used in soups, stews, purees, and baked beans. They maintain their nutritious content when canned. This bean was used as the main rations for the US Navy during the 19th century. Also known as Boston Beans, Pea Beans, or White Coco Beans. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.

**BN101-50 - Petite Filet French Bush Beans**

59 days. Phaseolus vulgaris. Open Pollinated. Semi-bush type plant produces heavy yields of 4" long by ½" wide deep green beans. These classic french beans have stringless pods and seeds are slow to develop. One of the best tasting French beans. It does well in hot and cold growing conditions. An excellent choice for home gardens. Also known as Nickel Bush Beans. A variety from France. United States Department of Agriculture, PI 474218. Disease Resistance.

**BN44-50 - Kentucky Wonder Bush Beans**


**BN60-50 - Midnight Black Turtle Soup Bush Beans**

104 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces heavy yields of small black beans. Ideal for spicy soups, stews, and frying. A Latin favorite for making soup. The tall plant keeps beans off the ground. This is one of the most productive low growing semi-runner plants. An excellent choice for home gardens. United States Department of Agriculture, W 51230.

**BN76-50 - Pencil Pod Yellow Wax Bush Beans**

56 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 7" long bright yellow wax beans. Beans are crisp, delicious, and stringless. Great fresh in salads or cooked. Excellent freezing and canning variety. An excellent choice for home gardens.

**BN81-50 - Pinto Bush Beans**

53 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 4" long flat green beans. It can be used as a snap bean when young. Also used as a dry bean. Great for making baked beans and bean soups. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.
Artichokes
CC1-20 - Cardoon

A replacement for Jersey Giant and Jersey is superior to the typical cabbages available dating back to 1924. United States Department of Agriculture, PI 475745.

Asparagus
Asparagus officinalis. Perennial. Open Pollinated. The plant produces high yields of flavorful creamy white baby lima beans. Very flavorful and are used like green beans when cooked. Also known as Purple Triumph. An excellent choice for home gardens.

BN9-50 - Provider Bush Beans
50 days. Phaseolus vulgaris. Open Pollinated. Compact bush type plant produces good yields of quality 5 ½” long stringless green beans. This dependable early variety has the ability to germinate in cool soil and does well in adverse weather. Retains flavor after pickling. Good freezing variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549841. Disease Resistant: BCMV.

BN10-50 - Purple Queen Bush Beans
52 days. Phaseolus vulgaris. Open Pollinated. The plant produces good yields of gorgeous purple color bush beans. This gourmet bean is flavorful and stringless. An excellent choice for home gardens and market growers. Disease Resistant: BCMV.

BN59-50 - Rocdor Bush Beans

BN11-50 - Roma II Bush Beans

BN86-50 - Romano 14 Bush Beans
56 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 6” long Italian type green beans. The beans are flat, medium green, and very delicious. Excellent canning, freezing, or used fresh. Suitable for small gardens and square foot gardening where space is limited. An excellent choice for home gardens.

BN72-50 - Romano Gold Bush Beans

BN14-50 - Royal Burgundy Bush Beans

BN82-50 - Royalty Purple Pod Bush Beans
Artichokes
CC1‐20 – Cardoon
72 days. Cynara cardunculus. Perennial. Open Pollinated. The plant produces good yields of flavorful and tender artichokes in your own home garden. An excellent choice for home gardens, farmer’s markets, and market growers.

A replacement for Jersey Giant and Jersey stamn varieties. Does best in cool weather. An excellent choice for home gardens, farmer’s markets, and market growers.

BN95-50 - Slenderette Bush Beans

BN15-50 - Slenderwax Bush Beans
58 days. Phaseolus vulgaris. Open Pollinated. Early type bush plant produces good yields of 5 ½” long bright yellow wax beans. Beans are crisp and are delicious. Excellent freezing and canning variety. An excellent choice for home gardens and market growers. Heat tolerant variety! United States Department of Agriculture, PI 550269. Disease Resistant: BCMV, WM.

BN96-50 - Strike Bush Beans

BN79-50 - Taylor Dwarf Horticultural Bush Beans
62 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces high yields of 5” long light green beans. The pods are thick and flat, and the seeds are thick and oval. Most commonly used as a green shell bean. It does well in cool regions. This is the Taylor Strain variety. An excellent choice for home gardens.

BN45-50 - Tenderette Bush Beans
55 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces heavy yields of 6” long delicious stringless green beans. It is considered one of the best green beans on the market. Excellent canning and freezing variety. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, PI 549833. Disease Resistant.

BN46-50 - Tendergreen Improved Bush Beans
53 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces good yields of 5 ½” long by ½” wide straight stringless green beans. Excellent canning and freezing variety. Foliage provides protection from the sun. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549566. Disease Resistant: BCMV.

BN97-50 - Tennessee Green Pod Bush Beans

BN13-50 - Top Crop Bush Beans
1950 All-America Selections Winner! 50 days. Phaseolus vulgaris. Open Pollinated. Bush type plant produces heavy yields of very flavorful straight 5 ½” long by ½” wide green beans. This high-quality variety was developed by the USDA and is noted for its flavor and disease resistance. The bean is stringless and perfect for canning and freezing. An excellent choice for home gardens. United States Department of Agriculture, PI 549568. Disease Resistant: BCMV (NY 15 and PV-1).
BN16-50 - Vermont Cranberry Bush/Pole Beans

60-85 days. Phaseolus vulgaris. Open Pollinated. Semi-bush type plant produces good yields of the flavorful bean. This high-quality bean is the most popular bush-type plants. Used fresh or as a dried bean. Excellent for soups and baking. An excellent choice for home gardens. A New England heirloom variety dating back to the 1700s. United States Department of Agriculture, PI 549769. Note: Limited quantity available this year. Item will not be available once inventory is depleted.
Beans - Cowpeas

**CP1-50 - Big Boy Cowpeas**
60 days. Vigna unguiculata. Open Pollinated. Bush type plant produces heavy yields of long pods. This variety has 13 to 16 light tan peas per pod. Excellent for fresh use, freezing or canning. Cream cowpeas. An excellent choice for home gardens.

**CP11-50 - Black Crowder Cowpeas**

**CP4-50 - Brown Crowder Cowpeas**

**CP28-50 - California Blackeye No. 46 Cowpeas**
55 days. Vigna unguiculata. Open Pollinated. The plant produces good yields of 6 to 8" long pods. California No 46 is more erect than the California No 5, but shorter in height. Excellent canner. It does not exhibit leaky eye which discolors canning brine. One of the most favorite variety of the South. Used fresh or dried. Cream cowpeas. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. This variety was developed by the University of California. United States Department of Agriculture, PI 548784. Disease Resistant: FW (Race 1 and 2), N.

**CP3-50 - California Blackeye No. 5 Cowpeas**
55 days. Vigna unguiculata. Open Pollinated. The plant produces good yields of 6 to 8" long pods. The vines are upright and semi-spreading. One of the most dominant favorite variety of all Southern peas. Used fresh or dried. Cream cowpeas. Drought Resistant. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from Georgia, USA. United States Department of Agriculture, PI 663013. Disease Resistant: FW, N.

**CP15-50 - Colossus Cowpeas**
60 days. Vigna unguiculata. Open Pollinated. The plant produces good yields of brown-colored cowpeas. The ¾” long pods are straw-colored and the peas are brown. This variety produces a lot earlier than the Mississippi Silver Cowpea. Brown cowpeas. An excellent choice for home gardens. This variety was developed by Clemson University, South Carolina, USA. United States Department of Agriculture, PI 666249. Note: Limited quantity available this year. Item will not be available once inventory is depleted.

**CP14-50 - Dimpled Brown Cowpeas**
70 days. Vigna unguiculata. Open Pollinated. Bush type plant produces good heavy yields of dimpled cowpeas. The 6 ⅓" pods have 12 to 15 peas. The pods grow closely bunched together and are green and the peas are brown. The peas have a flattened appearance, this called dimpled. Brown cowpeas. An excellent choice for home gardens.

**CP12-50 - Dixie Lee Cowpeas**
65 days. Vigna unguiculata. Open Pollinated. This semi-vine plant produces heavy yields of cowpeas. The pods are green and the peas are brown. The erect plant tends to spread to the vine slightly. Easy to shell variety. Brown cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 662996.
Artichokes
CC1‐20 ‐ Cardoon
72 days. Cynara cardunculus. Perennial.
Open Pollinated. The plant produces good
yields of exceptionally delicious artichokes. Does best in cool
weather. An excellent choice for home
gardens, farmer’s markets, and market
growers. A replacement for Jersey Giant and Jersey
Asian dishes. Also used to make coleslaw.

50 days. Brassica rapa. (F1) Plant produces
heads average 1 ½
90 days. Brassica oleracea. Open Pollinated.

2 to 4 lbs. Very flavorful. Excellent for
NSL 5979.

53 days. Beta vulgaris. (F1) The plant
is very resistant to diseases. Early seeds
are  favored. A variety developed in Hurst, England,
early spring to late summer. This is one of
the earliest broccoli raab to mature.

3 to 4 inches in diameter. Harvest the tender
spots. This plant produces abundant foliage
quickly. This is an excellent choice for home
and commercial production. A variety developed by
some insect resistance. Excellent drying and
3 months. This plant produces very large bushes
of brown‐colored cowpeas. The 9½" long
pods that have 18 peas. Red cowpeas. This is
an excellent choice for home gardens.

90 days. Brassica oleracea. Open Pollinated. The plant
produces good yields of 6" long Italian type green beans.
Plant will be ready for harvesting by early spring.
An excellent choice for home gardens. A variety from
Italy. United States Department of
Agriculture, PI 469125. Disease Resistant: Blight, R.

6303. 

BN16‐50 ‐ Vermont Cranberry Bush/Pole Beans
BN53‐25 ‐ Scarlet Runner Pole Beans
BN55‐50 ‐ Mountaineer Half Runner Pole Beans
Bush type plant produces heavy yields of
Italian green beans. Excellent freezing and canning
varieties on the market. Long shelf
life. Excellent freezing and canning variety. Ideal
for home gardeners.

BN72‐50 ‐ Romano Gold Bush Beans
Great fresh in salads or cooked. Excellent
when fresh.

CP22-50 - Mississippi Cream Cowpeas
70 days. Vigna unguiculata. Open Pollinated. The plant produces high yields of light-colored cowpeas. The plant has 7" long green pods with creamy white peas. The peas change to straw color when dried. Also known as Southern Peas or Cream Peas. A Southern favorite. Excellent variety for fresh, dried, canned, or frozen. Cream cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 601086. Disease Resistant.

CP2-50 - Knuckle Purple Hull Cowpeas

CP5-50 - Hercules Cowpeas
65 days. Vigna unguiculata. Open Pollinated. The plant produces good yields of flavorful cowpeas. A favorite rare variety of the South that can get 10" long. Used as a dried bean. Brown cowpeas. An excellent choice for home gardens. This variety was developed by the South Carolina Agricultural Experiment Station, Clemson, South Carolina, USA. United States Department of Agriculture, PI 666254.

CP21-50 - Iron & Clay Cowpeas
65 days. Vigna unguiculata. Open Pollinated. Bush type plant produces heavy yields of cowpeas. Unlike other cowpea varieties, iron and clays continue to grow and produce forage after the seed has dropped. Excellent for baking, soups, dried beans, and canning. It can also be planted in fields to attract deer and game birds. Deer love these cowpeas. Quail & other game birds relish the seed if the plant is allowed to seed. Drought Tolerant. An excellent choice for home gardens. A variety from the USA.

CP25-50 - Lady Cowpeas

CP6-50 - Mississippi Purple Cowpeas
60 days. Vigna unguiculata. Open Pollinated. The plant produces high yields of reddish-purple pods. Very delicious large brown peas. This variety has fewer vines and more pods over the plant. Very easy to shell pods. Brown cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 663149. A variety from Mississippi, USA.

CP7-50 - Mississippi Silver Cowpeas
65 days. Vigna unguiculata. Open Pollinated. Bush type plant produces heavy yields of 6 ¼" long silvery pale green pods. Produces large brown cowpeas. This variety is easier to pick than other varieties as it had fewer vines. Low bushy plant with few runners. Brown cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 598335. Disease Resistant.

CP23-50-Base - Elite Cowpeas
75 days. Vigna unguiculata. Open Pollinated. Bush type plant produces heavy yields of 7" long cowpeas. Peas are easy to shell. This is one of the most productive of all the cream peas. Cream cowpeas. An excellent choice for home gardens. This variety was developed by the University of Arkansas, Fayetteville, Arkansas, USA. United States Department of Agriculture, PI 666253.
**CP8-50 - Pinkeye Purple Hull BVR Cowpeas**

63 days. Vigna unguiculata. Open Pollinated. Bush type plant produces heavy yields of purple pods. Similar to the Purple Hull Pinkeye with the same characteristics. Pods contain cream color peas with maroon eyes. Excellent drying and canning variety. Cream cowpeas. This is the improved version of the Pinkeye Purple Hull Cowpeas with better disease resistance. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 663145. Disease Resistant: BLCMV, BVR.

**CP17-50 - QuickPick Pinkeye Cowpeas PVP**

70 days. Vigna unguiculata. Open Pollinated. Non-vining bush type plant produces high yields of dark purple pods. The plant produces 8” long pods that have 11 peas. The cream-colored peas have a maroon eye and are very flavorful. Excellent drying and canning variety. Easily harvest by hand or machine. Cream cowpeas. An excellent choice for home gardens and market growers. Developed for commercial production. This variety is protected by the Plant Variety Protection Act, #9700103. United States Department of Agriculture, PI 596576 PVPO. Disease Resistant: BLCMV.

**CP24-50 - SaDandy Cowpeas**


**CP9-50 - Queen Anne Blackeye Cowpeas**


**CP13-50 - Red Ripper Cowpeas**

70 days. Vigna unguiculata. Open Pollinated. The plant produces heavy yields of cowpeas even under very hot and very dry conditions. The pods are reddish-green and the peas are red. The plant produces 10” long pods that have 18 peas. Red cowpeas. An excellent choice for home gardens, market growers, and open field production. An heirloom variety from North Carolina dating back to the 1850s. United States Department of Agriculture, PI 592363.

**CP10-50 - Texas Cream 40 Cowpeas**

65 days. Vigna unguiculata. Open Pollinated. This semi-bush plant produces high yields of 6 to 8” long pods. The plants are small and have light-colored peas. They are highly tolerant of drought and a wide variety of soil conditions, including heavy clay and sandy soils. White cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 293577.
**CP27-50 - Texas Cream 8 Cowpeas**
80 days. Vigna unguiculata. Open Pollinated. Bush type plant produces good yields of light-colored cowpeas. The plants are small. They are highly tolerant of drought and a wide variety of soil conditions, including heavy clay and sandy soils. Cream cowpeas. An excellent choice for home gardens.

**CP19-50 - Texas Pinkeye Purple Hull Cowpeas**
60 days. Vigna unguiculata. Open Pollinated. Tall bush type plant produces heavy yields of green and purple pods when immature. Pods turn purple when mature. The cream-colored peas have a bright pink eye. This variety has no runners and has some insect resistance. Excellent drying and canning variety. These are cream-colored cowpeas. An excellent choice for home gardens, market growers, and open field production. A variety developed by Texas A&M University, College Station, Texas, USA. United States Department of Agriculture, PI 544070. Disease Resistant. Note: Crop Failure - Unavailable This Year.

**CP26-50 - Top Pick Pinkeye Cowpeas**
70 days. Vigna unguiculata. Open Pollinated. This small bushy plant produces good yields of 8” long pods. Produces small-sized cream-colored peas, similar to California Blackeye Cowpeas. They are best when picked young for use as snap peas. Cream cowpeas. An excellent choice for home gardens.

**CP20-50 - White Acre Cowpeas**

**CP16-50 - Zipper Cream Cowpeas**
67 days. Vigna unguiculata. Open Pollinated. Low bushy type plant produces high yields of light-colored cowpeas. The plant has 9” long green pods with 20 creamy white peas per pod. Peas are very delicious. The string on the pods acts like a zipper making it easy to shell. Cream-colored cowpeas. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Developed by the Experiment Station in Gainesville, Florida in 1972. United States Department of Agriculture, PI 592374. Disease Resistant: N.
Beans - Fava

**BN13-25 - Aquadulce Fava Beans**
75 days. Vicia faba. Open Pollinated. The plant produces good yields of large 9” long glossy green beans. The pods are filled with 7 to 8 large seeds which are used fresh or dried and can be frozen. Seeds must be planted early in cool conditions. An excellent choice for home gardens. An heirloom variety from the United Kingdom. United States Department of Agriculture, PI 469125.

**BN19-25 - Windsor Fava Beans**
75 days. Vicia faba. Open Pollinated. The plant produces good yields of very large beans. The pods contain large beans (as large as a quarter) which are used fresh or dried. An excellent choice for home gardens. An 1800s heirloom variety from England, United Kingdom. United States Department of Agriculture, PI 2375. Disease Resistant.
**Beans - Lima & Butter**

**BN51-25 - Burpee Improved Bush Lima Beans**
75 days. Phaseolus lunatus. Open Pollinated. The plant produces high yields of delicious 5” long lima beans. Each pod contains 4 to 5 large beans. An excellent choice for home gardens and market growers.

**BN83-25 - Christmas Pole Lima Beans**
100 days. Phaseolus lunatus. Open Pollinated. The plant produces excellent yields of large lima beans. This plant produces attractive Christmas colored beans - large wide seeds marked in streaks of white and dark maroon. Heat tolerant - heavy vines tolerate heat. An excellent choice for home gardens. An heirloom variety dating back to the 1840s. United States Department of Agriculture, W6 51281.

**BN62-50 - Dixie Butterpea Beans (Speckled)**
75 days. Phaseolus lunatus. Open Pollinated. The plant produces good yields of delicious small brownish-red oval beans speckled with darker brown markings. Pods are 4” long with 3 to 4 beans per pod. These baby lima beans are perfect for soups and baking. Grows well in all climates, hot dry regions, and in drought conditions. Suitable for Southern parts of the United States. An excellent choice for home gardens.

**BN106-50 - Dixie Butterpea Beans (White)**
75 days. Phaseolus lunatus. Open Pollinated. The plant produces good yields of baby white oval beans. Pods are 4” long by ½” wide and have 3 to 4 beans per pod. These baby lima beans are excellent for soups and baking. Grows well in all climates, in high temperatures, and in drought conditions. Produces continuously until the first frost. Heat Tolerant. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549462.

**BN92-50 - Early Thorogreen Bush Lima Beans**
65 days. Phaseolus lunatus. Open Pollinated. This dwarf plant produces heavy yields of large 2 ½ ” long by ½” wide plump pale green lima beans. Plant does not require staking. It is a flat thin lima bean without the meaty texture that characterizes many of their thicker cousins. This baby lima bean is excellent for soups and casseroles. This early maturing variety is a good choice for Northern parts of the United States. An excellent choice for home gardens. United States Department of Agriculture, PI 549480. Disease Resistant: DM.

**BN64-50 - Eastland Bush Lima Beans**
70 days. Phaseolus lunatus. Open Pollinated. The plant produces heavy yields of delicious baby Lima beans. Perfect for soups and baking. Grows well in all climates. Suitable for small gardens and square foot gardening where space is limited. An excellent choice for home gardens.
Artichokes
CC1‐20 ‐ Cardoon
72 days. Cynara cardunculus. Perennial.

A replacement for Jersey Giant and Jersey Excellent choice for home gardens. A popular chinese cabbage grown by home growers. This variety is similar to the Henderson but more productive. There are 3 to 4 white seeds per pod. Excellent canning and freezing variety. An excellent choice for home gardens.

BN65-25 - Fordhook Bush 242 Lima Beans
1945 All-America Selections Winner! 75 days. Phaseolus lunatus. Open Pollinated. The plant produces good yields of 4” long lima beans. This flavorful variety has 3 to 4 seeds per pod and is easy to shell. Excellent canning and freezing variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549464.

BN20-50 - Jackson Wonder Lima Beans
68 days. Phaseolus lunatus. Open Pollinated. The plant produces good yields of medium size lima beans which have speckles of purple. Pods are 3 ½” long and have 3 to 4 beans. This variety is very popular in the South. Plant sets pods even under hot weather conditions. An excellent choice for home gardens. United States Department of Agriculture, PI 549467.

BN104-50 - Willow Leaf Lima Beans
80 days. Phaseolus lunatus. Open Pollinated. The climbing pole plant produces heavy yields of small white lima beans. They have 3 to 4 seeds per pod. The narrow small leaves resemble those of a willow. This variety is becoming exceedingly rare. A drought and heat resistance variety. An excellent choice for home gardens. An heirloom variety introduced in 1891 by Burpee. United States Department of Agriculture, PI 549474.

BN4-50 - Henderson Bush Lima Beans
65 days. Phaseolus lunatus. Open Pollinated. The plant produces high yields of flavorful creamy white baby lima beans. Pods are 3 ¾” long and dark green and have 3 to 4 seeds per pod. High in vitamin A, B, and C. These baby lima beans are excellent canning and freezing variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549466.

BN6-25 - King of the Garden Lima Beans
90 days. Phaseolus lunatus. Open Pollinated. The plant produces record yields of large white lima beans. This is one of the largest lima beans on the market producing record crops up until frost. Pods are 7” long with 5 or 6 beans. Excellent variety for freezing. Needs the support of a strong pole or trellis. An excellent choice for home gardens. United States Department of Agriculture, PI 549468.

BN52-25 - Wood's Prolific Lima Beans
71 days. Phaseolus lunatus. Open Pollinated. The plant produces high yields of flavorful white medium size lima beans. This variety is similar to the Henderson but more productive. There are 3 to 4 white seeds per pod. Excellent canning and freezing variety. An excellent choice for home gardens.


**Beans - Pigeon Peas**

**PP1-50 - Pigeon Peas**

85 days. Cajanus indicus. Open Pollinated. The plant produces high yields of flavorful pigeon peas. Pigeon Peas can be served in the same manner as green peas or cowpeas, combining them with other vegetables. Peas 'n' Rice is a dish made in the Bahamas. It includes onions, celery, tomatoes, rice and pigeon peas. Pigeon peas are important commercially in India. Plant as you would in the same manner as cowpeas. Most pigeon peas are harvested in the dry stage and marketed as dried peas. This variety will succeed under hot growing conditions. Where intercropping is followed, we recommend a Cotton - Pigeon pea cultivation. A Cotton/Pigeon Pea crop combination allows the food legume to benefit from the insecticide spraying applied on the cotton crop and cotton takes advantage of the nitrogen-fixing ability of pigeon pea. Pigeon peas are remarkably drought-resistant, tolerating dry areas. An excellent choice for home gardens and market growers. A variety from India. Disease Resistant: FW.
**Beans - Pole**

- **BN1-25 - Asparagus Yard Long Pole Beans (Black Seeded)**
  
  80 days. Vigna unguiculata. Open Pollinated. The plant produces high yields of flavorful very long stringless green beans. This variety is Asian’s favorite because of its sweet and tender taste. Suitable for greenhouse production. An excellent choice for home gardens and market growers. (Black Seeds)

- **BN118-25 - Asparagus Yard Long Pole Beans (Gita)**
  
  78 days. Vigna unguiculata. Open Pollinated. The plant produces high yields of flavorful very long stringless dark green beans. Beans are thin as a pencil and are 16 to 20" long. This variety is Asian’s favorite because of its sweet and rich flavor and tender taste. Perfect for steaming and stir-fry. Suitable for greenhouse production. The plant produces better yields in warm days and nights. An excellent choice for home gardens and market growers. (Black Seeds)

  
  85 days. Vigna unguiculata. Open Pollinated. The plant produces high yields of flavorful very long stringless purple-red beans. The bean is stringless, sweet, tender, and can grow up to 22" long. A heat-tolerant variety that grows vigorously. Great for soups, stir-fry, or steamed. An excellent choice for home gardens. A variety from China.

- **BN88-25 - Asparagus Yard Long Pole Beans (Red Seeds)**
  
  80 days. Vigna unguiculata. Open Pollinated. The plant produces high yields of flavorful very long stringless green beans. This variety is Asian’s favorite because of its sweet and tender taste. Suitable for greenhouse production. An excellent choice for home gardens and market growers. (Red Seeds)

- **BN66-50 - Blue Lake Pole Beans**
  
  72 days. Phaseolus vulgaris. Open Pollinated. The plant produces good yields of 6" long green beans. This is one of the best pole beans on the market. Beans are very flavorful and green in color. An excellent choice for home gardens. United States Department of Agriculture, PI 147398.

- **BN54-50 - Kentucky Blue Pole Beans**
  
  1991 All-America Selections Winner! 63 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces good yields of 7" long delicious dark green beans. It is a cross between Kentucky Wonder and Blue Lake, combining the best of both. For best flavor, pick when 5" long. The plant has 8 foot long vines. An excellent choice for home gardens. United States Department of Agriculture, PI 539928.

- **BN5-50 - Kentucky Wonder Pole Beans**
  
  65 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces heavy yields of 9" long by ¾" wide medium-dark green beans. This is one of the all-time favorites for the home garden. Suitable for small gardens and square foot gardens. Requires trellis. An excellent choice for home gardens. United States Department of Agriculture, PI 549742. Disease Resistant: R (Brown Seeds)

- **BN114-50 - Kentucky Wonder Wax Pole Beans**
  
  68 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces heavy yields of 8" long yellow wax beans. Excellent fresh, canned, or frozen. The most popular fresh market yellow wax pole bean. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549603. Disease Resistant: R.
**BN108-25 - Louisiana Purple Pod Pole Beans**

60 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces heavy yields of 8" long purple beans. Beans turn green when cooked, but are stringless when harvested when young. Excellent fresh, canned or frozen. An excellent choice for home gardens. An heirloom variety from Louisiana, USA. United States Department of Agriculture, PI 562696.

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**BN115-25 - Potomac Pole Beans (White Seeds)**


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**BN39-50 - McCaslan Pole Beans**

65 days. Phaseolus vulgaris. Open Pollinated. The plant produces good yields of 8" long green beans. All-Purpose beans that have superior quality and are stringless. Use as a snap bean or dry. A snap bean that is suitable for Southern parts of the United States. Drought Resistant. An excellent choice for home gardens. This is one of the oldest heirloom bean varieties around.

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**BN91-25 - Purple Poded Pole Beans**

68 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces high yields of 7" long by ½" wide reddish-purple stringless pole beans. A high-quality stringless bean that turns light green when cooked. An excellent choice for home gardens. An heirloom variety discovered by Henry Fields in an Ozark garden in the 1930s.

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**BN90-50 - Mayflower Pole Beans**

98 days. Phaseolus vulgaris. Open Pollinated. The plant produces good yields of green beans. They are prized for their great flavor. All-Purpose beans that have superior quality and are stringless. Use as green bean or dry. This heirloom variety is said to have been brought over on the Mayflower in 1620. It has a long history of being circulated in the Carolinas. An excellent choice for home gardens. United States Department of Agriculture, PI 531235. Disease Resistant: A, BCMV (BV-1), R.

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**BN117-50 - Romano Goldmarie Pole Beans**

75 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces heavy yields of 6" golden yellow Italian type green beans. Beans are broad and flat. An excellent choice for home gardens and market growers.

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**BN107-50 - Rattlesnake Pole Beans**

60 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces heavy yields of 8" long dark green beans with streaks of purple. Beans turn yellow when mature. The beans are light buff in color with dark brown markings resembling a rattlesnake's color. Excellent fresh, steamed, canned, or frozen. Drought Resistant. Also known as Preacher Bean. An excellent choice for home gardens. United States Department of Agriculture, PI 550109.

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**BN68-50 - Romano Pole Beans**

**BN77-25 - Ruth Bible Pole Beans**

70 days. Phaseolus vulgaris. The plant produces heavy yields of 3 ½” long beans. Popular for planting in cornfields. It has brownish-tan seeds. Best when harvested when the beans are small. This cornfield bean is a drought-resistant variety. An 1832 heirloom variety from the Buoy family in Kentucky, USA.

**BN12-50 - Snowcap Pole Beans**

72 days. Phaseolus vulgaris. Open Pollinated. The plant produces good yields of large white with maroon stripes and spots bean. This heirloom runner is the largest of all the dried beans! Excellent for bean soup. An excellent choice for home gardens.

**BN63-50 - Top Notch Golden Wax Pole Beans**

51 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces heavy yields of flavorful 5 ¾” long by ½” wide golden yellow wax beans. This bean is thought to be a bush bean or a half runner bean because of its lack of height but is classified by the USDA as a pole variety. This variety is stringless and suitable for canning. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549658. Disease Resistant.

**BN103-25 - Trionfo Violetto Pole Beans**

72 days. Phaseolus vulgaris. Open Pollinated. The plant produces good yields of 7 to 10” long gorgeous purple Romano beans. This is superior to other purple beans. The lavender flowers are very ornamental but turn into literally thousands of dark purple beans. The plant has bright green leaves with purple veins and stems. Best when harvested when young, but remain tender up to 8” long. They turn green when cooked. Also known as Purple Triumph. An excellent choice for home gardens. An heirloom variety from Italy.

**BN16-50 - Vermont Cranberry Bush/Pole Beans**

60-85 days. Phaseolus vulgaris. Open Pollinated. Semi-bush type plant produces good yields of the flavorful bean. This high-quality bean is the most popular bush-type plants. Used fresh or as a dried bean. Excellent for soups and baking. An excellent choice for home gardens. A New England heirloom variety dating back to the 1700s. United States Department of Agriculture, PI 549769. Note: Limited quantity available this year. Item will not be available once inventory is depleted.
Beans - Runner

**BN55-50 - Mountaineer Half Runner Pole Beans**
56 days. Phaseolus vulgaris. Open Pollinated. Short pole type plant produces high yields of delicious 4” long by ½” wide medium-light green beans. Beans are very flavorful and are used like green beans and dried beans. Beans are very short and do not require staking. Good freezing and canning variety. An excellent choice for home gardens. An heirloom variety from West Virginia. United States Department of Agriculture, PI 549685. Disease Resistant: BCMV.

**BN110-50 - Pink Half Runner Pole Beans**
50 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces excellent yields of 5” long green beans. These beautiful beans can be canned, dried, or used fresh. It has a peanut bean taste. An excellent choice for home gardens.

**BN53-25 - Scarlet Runner Pole Beans**
50 days. Phaseolus coccineus. Open Pollinated. Pole type plant produces good yields of beautiful green beans. Beans are very flavorful and are used like green beans and dried beans. Excellent freezing and canning variety. An excellent choice for home gardens. United States Department of Agriculture, PI 549448.

**BN90-50 - White Emergo Runner Beans**
80 days. Phaseolus coccineus. Open Pollinated. Pole type plant produces good yields of green beans. Beans are very flavorful and are used fresh or as dried beans. Used as a butter bean. Also known as Sweet White Runners. An excellent choice for home gardens. United States Department of Agriculture, PI 475745.

**BN27-5 - Painted Lady Runner Pole Beans**
68 days. Phaseolus coccineus. Open Pollinated. Pole type plant produces good yields of 12” long green beans. Beans are very flavorful. This variety has red and white blossoms which attract hummingbird. Excellent freezing and canning variety. An excellent choice for home gardens. An heirloom variety that is good for fresh eating or dried. United States Department of Agriculture, PI 550439.

**BN89-25 - Prizewinner Runner Beans**
76 days. Phaseolus vulgaris. Open Pollinated. Pole type plant produces good yields of beautiful 16” long flat green beans. Beans are very flavorful and are used fresh or as dried beans. Vines have colorful ornamental blossoms. An excellent choice for home gardens.

**BN56-50 - State Half Runner Pole Beans**
52 days. Phaseolus vulgaris. Open Pollinated. Semi-bush type plant produces excellent yields of 4” long by ½” wide light green beans. Beans are very flavorful and are used like green beans and dried beans. Vines are very short and do not require staking. Good freezing and canning variety. This variety thrives in adverse weather conditions. Heat/Drought Resistant. An excellent choice for home gardens. United States Department of Agriculture, PI 549599. Disease Resistant: N.

**BN3-50 - White Half Runner Pole Beans**
60 days. Phaseolus coccineus. Open Pollinated. Pole type plant produces good yields of 4” long green beans. Beans are very flavorful and are used like green beans and dried beans. Vines are very short and do not require staking. Excellent freezing and canning variety. An excellent choice for home gardens. An heirloom variety. United States Department of Agriculture, PI 36478.
Beans - Soybeans

**BN87-50 - Be Sweet Soybeans**

87 days. Glycine max. Open Pollinated. The plant produces good yields of flavorful bright green beans. Beans turn yellow when mature. One of the earliest producing soybeans that is ideal for Northern regions. Best when planted in late spring. An excellent choice for home gardens.

**BN34-50 - Envy Soybeans**

75 days. Glycine max. Open Pollinated. The plant produces good yields of flavorful bright green beans. A good short season variety. An excellent choice for home gardens. Developed by Professor Meader, University of New Hampshire, USA. United States Department of Agriculture, PI 567179. Note: Crop Failure - Unavailable This Year.
Beets

**BT6-100 - Albino Beets**
50 days. Beta vulgaris. Open Pollinated. The plant produces high yields of very sweet white beets. The beets are very sweet and can grow quite large without becoming bitter. Beets are pure white and will never stain again! This gourmet beet is ideal for boiling, pickling, baking, and freezing. Stores well. An excellent choice for home gardens. An heirloom variety from Holland, Netherlands.

**BT20-200 - Boltardy Beets**
56 days. Beta vulgaris. Open Pollinated. The plant produces good yields of large deep crimson red beets. They are ideal pickled with vinegar or used fresh in salads! Resistant to bolting. This is one of the most popular beet varieties in England. A variety from Holland. An excellent choice for home gardens. United States Department of Agriculture, PI 612340.

**BT14-100 - Burpee’s Golden Beets**
55 days. Beta vulgaris. Open Pollinated. The plant produces good yields of 2” diameter bright golden yellow beets. This gourmet beet won’t bleed like red beets. Best when harvested when small, but will not become fibrous when large. Leaves can be eaten as greens. Excellent pickled, boiled, steamed, stir-fried, or grated raw into salads. A 1940s heirloom variety, An excellent choice for home gardens.

**BT32-100 - Avalanche Beets**
2015 All-America Selections Winner! 50 days. Beta vulgaris. (F1) The plant produces high yields of very sweet 3” diameter pure white beets. Excellent flavor, very mild. Beets can grow quite large without becoming bitter and no earthy beet flavor commonly found in most other beets. Beets are white and will never stain again! This gourmet beet is ideal for boiling, soups, stews, pickling, baking, freezing, and making beet juice. An excellent choice for home gardens and specialty market growers. Disease Resistant: CLS.

**BT13-100 - Bull’s Blood Beets**
33 to 58 days. Beta vulgaris. Open Pollinated. The plant produces good yields of 2 to 4” diameter sweet dark red beets. It has the reddest foliage of any other beet. The high-quality beet can be used as a baby beet or full-size beet. Dark reddish-purple leaves can be used as an addition to mesclun mixes and salads. Roots are dark red and are perfect for canning. The beets are ideal for boiling, pickling, baking, and freezing. Heat Tolerant. Cold Tolerant. An 1840 heirloom variety from the Netherlands. An excellent choice for home gardens. United States Department of Agriculture, W6 44528.

**BT1-100 - Chioggia Beets**
60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of very sweet 3 to 4” diameter pink-skinned beet. This beet has red and white circular rings in the interior. The flesh is very tender, mild, and sweet. Ideal for boiling, pickling, baking, and freezing. Leaves can be used as greens. An excellent choice for home gardens and specialty markets. An heirloom variety introduced to the United States in the 1840s from the historic fishing town of Chioggia, Italy.
**Artichokes**

*CC1-20 - Cardoon*


**Cardoon**

*AR6-20 - Violet Star Artichokes*


**A replacement for Jersey Giant**

And Chinese cabbage with pure white leaves is a popular Chinese cabbage grown by home gardeners. This variety produces very flavorful blue-green leaves. Split resistant. Suitable for small spaces. 55 days. *Brassica oleracea*. Open Pollinated. The plant produces heavy yields of round heads. Easy to pick. Good freezing variety. Excellent for one-time use. A 100% heirloom variety.

**Chinese cabbage**

*BT5-100 - Detroit Dark Red Beets*


**Beets**

*BT2-200 - Crosby's Egyptian Beets*

55 days. *Beta vulgaris*. Open Pollinated. The plant produces good yields of 3 to 5" diameter purplish-red beet. Ideal for boiling, pickling, baking, and freezing. This smooth round flat shaped beet is one of the best beets on the market. Stores well. An excellent choice for home gardens, farmer's markets, and market growers. A 1860s heirloom variety from Germany. United States Department of Agriculture, PI 590617. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**Beets**

*MG1-100 - Colossal Long Red Mangels*

110 days. *Beta vulgaris*. Open Pollinated. The plant produces giant 40 lb beets. It can grow up to 6 ft long. This giant beet contains less water and more sugar than any other variety. Try growing a giant beet for competitions or just for a good old-fashioned gardener's brag! These giant beets are valuable winter feed for sheep, poultry, and cattle. An excellent choice for home gardens and farmers.

**Beets**

*BT12-100 - Cylindra Beets*

60 days. *Beta vulgaris*. Open Pollinated. The plant produces good yields of high quality 8" long by 2" wide carrot-shaped beets. Beets are very sweet and have dark red flesh. This cylinrical beet gives more uniform slices than round beets. Excellent canning variety. Also known as Butter Slicer and Formanova. The roots tend to push upwards out of the ground as they grow. An 1880s heirloom variety from Europe. An excellent choice for home gardens. United States Department of Agriculture, NSL 31342. Disease Resistant: CLS, Ccu.

**Beets**

*BT10-100 - Detroit Dark Red Beets (Morse's Strain)*

65 days. *Beta vulgaris*. Open Pollinated. The plant produces good yields of exceptional quality 3" diameter dark red globe shaped beets. One of the best beets on the market. The green tops can be boiled and used as greens. Ideal for boiling, pickling, canning, baking, and freezing. An excellent choice for home gardens. This is a strain introduced by Ferry-Morse. Disease Resistant: DM.
Artichokes
CC1-20 - Cardoon

A replacement for Jersey Giant and Jersey Summer varieties. Used in stir fry dishes, pickling, and other savory dishes. Does best in cool weather. An excellent choice for home gardens, farmer’s markets, and market growers.

CB23-50 - Joi Choi Chinese Cabbage
75 days. Brassica rapa. Open Pollinated. Small compact plant produces solid heads of very flavorful Pak Choi type cabbage. Best variety holds up well even at high temperatures. Space farther apart for larger heads. Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 6900.

An 1880s heirloom variety from Italy. An excellent choice for home gardens. United States Department of Agriculture, PI 663013. Disease Resistant: FY.

CB1-50 - All Season Cabbage
80 days. Brassica oleracea. (F1) This variety is cold tolerant, so that it’s ideal for a wide range of growing conditions. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, NSL 22991.

BS5-50 - Jade Cross E Brussels Sprouts
52 days. Brassica oleracea. The heads average 1 inch (2.5 cm) in diameter. They have a milder, more delicate flavor than white cauliflower. It has the best red for storage. Suited for small gardens and square foot gardens. An excellent choice for home gardens. United States Department of Agriculture, PI 666248.

BS4-50 - Gourmet Brussels Sprouts
80 days. Brassica oleracea. (F1) The plant produces good yields of very large green beans. This high-quality variety was bred in the United Kingdom in 1995 and is one of the best-tasting bush types. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, PI 549575. Disease Resistant: BCMV. (White Seeds)

BN82-50 - Royalty Purple Pod Bush Beans
51 days. Vigna unguiculata. Open Pollinated. The plant produces heavy yields of 6” long green beans. This is one of the best-tasting bush types. A dual-purpose variety. It can be harvested early for baby beets, or it can be left in the field to mature to full size. Slow to bolt. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: CLS, DM, PM, RZ.

BN107-50 - Rattlesnake Pole Beans
55 days. Vigna unguiculata. Open Pollinated. The plant produces good yields of bright red beans. A good quality variety is suitable for slicing and dicing. Perfect for cooking or pickling. These tasty greens hold their color well. Always a good sell at Farmer’s Markets. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, NSL 6323.

BN6-25 - King of the Garden Lima Beans
50 days. Phaseolus lunatus. (F1) The plant produces good yields of 5 ½” long bright yellow wax beans. This variety has a thin shell and is used for making sauerkraut. It is one of the best-tasting wax beans on the market. An excellent choice for home gardens. An 1880s heirloom variety. An excellent choice for home gardens.

BN84-50 - Maxibel Bush Beans
50 days. Phaseolus vulgaris. (F1) The plant produces good yields of 6” long green beans. This is one of the best-tasting bush types. Ornamental but turn into literally thousands of delicious small brownish-red oval beans. Great for use as snap peas. Cream cowpeas. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, PI 666249.

BN113-25 - Aquadulce Fava Beans
50 days. Phaseolus vulgaris. Low bushy type plant produces high yields of 6” long cowpeas. Peas are easy to shell. This is one of the best-tasting bush types. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, PI 598335.

BT25-100 - Detroit Supreme Beets
60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of large orange-yellow beets. The beets turn deep yellow when cooked, and do not bleed like red beets. The roots retain their sweet flavor during cooking! One of the best tasting raw beets. The green leaves with yellow stems can be used in salads when young and can be cooked as greens when mature. An excellent choice for home gardens. Disease Resistant: CLS, Ccu.

BT22-100 - Golden Detroit Beets
55 days. Beta vulgaris. Open Pollinated. The plant produces good yields of large orange-yellow beets. The beets turn deep yellow when cooked, and do not bleed like red beets. The roots retain their sweet flavor during cooking! One of the best tasting raw beets. The green leaves with yellow stems can be used in salads when young and can be cooked as greens when mature. An excellent choice for home gardens. Disease Resistant: CLS, Ccu.

BT16-100 - Kestral Beets
53 days. Beta vulgaris. (F1) The plant produces good yields of red beets. A dual-purpose variety. It can be harvested early for baby beets, or it can be left in the field to mature to full size. Slow to bolt. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: CLS, DM, PM, RZ.

BT4-100 - Early Wonder Beets
50 days. Beta vulgaris. Open Pollinated. The early maturing plant produces high yields of 3 to 4” diameter deep crimson red beets. Ideal for boiling, pickling, baking, and freezing. Also, tops can be used as beet greens. High in Vitamin A and C. Suitable for container gardening. An heirloom variety dating back to 1911. An excellent choice for home gardens. United States Department of Agriculture, PI 92180.

BT27-100 - Green Top Bunching Beets
52 days. Beta vulgaris. Open Pollinated. The plant produces good yields of bright red beets. A good quality variety is suitable for slicing and dicing. Perfect for cooking or pickling. These tasty greens hold their color well. Always a good sell at Farmer’s Markets. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, NSL 6323.

BT9-200 - Long Season Lutz Beets
80 days. Beta vulgaris. Open Pollinated. The plant produces good yields of giant 6” diameter dark red beets. Whether the beets are young or old, small or large, they remain tender all summer and fall and keep in fine condition all winter too. It stores well for several months after harvest. Cold tolerant. Also known as Lutz Green Leaf and Winterkeeper Lutz. Try growing a World Record Giant Beet. An excellent choice for home gardens.
**Artichokes**

CC1-20 - Cardoon

72 days. Cynara cardunculus. Perennial. Open Pollinated. The plant produces good yields of 8 to 12" diameter artichokes. They are dark green and have a sweet flavor. Excellent for home gardens, farmer's markets, and market growers. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. Disease Resistance: CLS, DM.

**A replacement for Jersey Giant and Jersey white stem Pak Choi developed.** Tolerant to splitting. Uniform color, stands well and is excellent for canning. Excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. Disease Resistance: CLS, DM.

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**BT11-50 - Ruby Queen Beets**

1957 All-America Selections Winner! 52 days. Beta vulgaris. Open Pollinated. The plant produces good yields of exceptionally super sweet dark red beets. A perfectly round beet that has a smooth buttery texture that is more tender than any other beet. Ideal for boiling, pickling, baking, canning, and freezing. Holds color when canning. It performs well in poor soils. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, NSL 6314.

**BT23-100 - White Detroit Beets**

55 days. Beta vulgaris. Open Pollinated. The plant produces good yields of large white beets. The beets are very flavorful. It was developed to keep from staining during cooking or processing. The roots retain their sweet flavor during cooking! Perfect for gourmet dishes, casseroles, or stir-fried dishes. An excellent choice for home gardens.

**BT7-100 - Sugar Beets**

110 days. Beta vulgaris. Open Pollinated. The plant produces good yields of large 3 to 5 lb sugar beets. Roots are white and tapered have a sweet sugar flavor. Shred the beets and add to other vegetables. They can be made into sugar, syrup, molasses, and wine. It can be enjoyed as a sweet root vegetable, can be used as leafy greens, and it can be processed for sugar! That’s right, sugar beets can be used to make sugar! It is also used for feeding livestock and deer. Cold Tolerant. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production.

**BT17-200 - Yellow Detroit Beets**

55 days. Beta vulgaris. Open Pollinated. The plant produces good yields of exceptional quality yellow beets. The round orange roots turn golden-yellow when cooked. One of the best yellow beets on the market. Ideal for boiling, pickling, canning, baking, and freezing. Excellent storage variety. An excellent choice for home gardens. Note: This item is on Special Introductory Sale for a limited time. Order now before the Sale ends.
Artichokes
CC1‐20 ‐ Cardoon
72 days. Cynara cardunculus. Perennial.
Open Pollinated. The plant produces good
yields of ... stant varieties. Does best in cool
weather. An excellent choice for home
gardens, farmer’s markets, and market
growers.

A replacement for Jersey Giant and Jersey
and stems and are very tender and delicious.

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**Broccoli**

**BR1-50 - Calabrese Broccoli**
58 days. Brassica oleracea. Open Pollinated. Plant produces a very flavorful heads of broccoli. The head averages 7 to 8 inches in diameter. Once the main head is removed this variety will continuously produce many offshoots during the season. Also can be used as a sprouting broccoli. Excellent choice for home gardens. An 1880s heirloom variety from Italy. United States Department of Agriculture, G 21109.

**BR10-50 - De Cicco Broccoli**
48 days. Brassica oleracea. Open Pollinated. The plant produces high yields of very flavorful and uniform heads of broccoli. The head averages 3 to 4 inches in diameter. The plant produces many side shoots. Excellent for freezing. An excellent choice for home gardens. Good variety for hydroponics gardening. An heirloom variety from Italy. United States Department of Agriculture, NSL 6281. Disease Resistant: DM.

**BR15-50 - Green Goliath Broccoli**
56 days. Brassica oleracea. (F1) The plant produces giant size blue-green broccoli. It is very flavorful and produces many side shoots over a period of 3 weeks. This is no ordinary broccoli. It often out yields all the others including hybrids. An excellent choice for home gardens.

**BR20-50 - Green Magic Broccoli**
59 days. Brassica oleracea. (F1) The plant produces medium size blue-green broccoli. The head averages 6 to 9 inches in diameter. It is very flavorful. This broccoli has very good uniformity and holding ability. This heat-tolerant variety is can be grown for summer or fall harvest. An excellent choice for home gardens and market growers. Disease Resistant: DM.

**BR24-50 - Greenbelt Broccoli**
60 days. Brassica oleracea. (F1) Plant produces medium size green broccoli. The head averages 5 to 7 inches in diameter. One of the best tasting broccoli on the market. The medium green color holds up well when cooked or frozen. This variety is great for fresh use or for freezing. This broccoli has very good uniformity and holding ability. It produces side shoots for a late second harvest. This heat tolerant variety holds up well even at high temperatures. Space farther apart for larger heads. Excellent choice for home gardens and market growers.

**BR4-25 - Packman Broccoli**
50 days. Brassica oleracea. (F1) The plant produces good yields of very flavorful broccoli. Widely adapted to different climates and soils, and you can grow it all season. An excellent choice for home gardens.
**BR5-25 - Premium Crop Broccoli**

1975 All-America Selections Winner! 58 days. Brassica oleracea. (F1) The plant produces large heads of broccoli. The head averages 9 to 12 inches in diameter. This is an excellent long-lasting variety. Lasts longer than other varieties. Produces many side shoots after the main harvest. An excellent choice for home gardens and market growers. United States Department of Agriculture, G 26092.

**BR16-50 - Romanesco Italia Broccoli**

75 days. Brassica oleracea. Open Pollinated. The plant produces good yields of lime green cauliflower/broccoli. This is a unique Italian variety with better taste and texture than other cauliflower/broccoli. It is excellent raw or cooked, it boasts a milder, sweeter flavor than white cauliflower. It has beautiful apple green spiraling buds and is especially well adapted to the north. An excellent choice for home gardens. An heirloom variety from Italy. United States Department of Agriculture, PI 462221.

**BR6-50 - Waltham 29 Broccoli**

85 days. Brassica oleracea. Open Pollinated. Plant produces a very flavorful heads of dark blue-green broccoli. The head averages 5 to 6 inches in diameter. Excellent for spring planting mid-season, or fall planting. This variety does extremely well on the East Coast and Pacific Northwest of the United States. Excellent choice for home gardens. Developed in the 1950s by the University of Massachusetts, Waltham, Massachusetts, USA. United States Department of Agriculture, NSL 6300.
Broccoli Raab

BR26-50 - A Foglia d'Ulivo Broccoli Raab
50 days. Brassica rapa. Open Pollinated. The plant produces good yields of dark green broccoli raab. Produces a large number of small tops that continuously re-sprout when cut. This plant produces abundant foliage similar to that of the olive tree and is grown for its tasty tender tops. The plants should be cut at the base before they have finished flowering. Their prized tender and bitter-tasting tops can be served as a side dish when boiled, stewed, or lightly fried. Excellent for stir fry and salads. Plant from early spring to late summer. An excellent choice for home gardens. A variety from Italy.

BR17-50 - Early Purple Sprouting Broccoli
60 days. Brassica oleracea. Open Pollinated. The plant produces very flavorful heads of purple broccoli. Once the main head is removed this variety will continuously produce many offshoots during the season. Also can be used as sprouting broccoli. Broccoli turns green when cooked. Excellent color choice for garnishes or using fresh in salads. An extremely easy to grow hardy winter vegetable. Plant late winter/early spring. An excellent choice for home gardens. United States Department of Agriculture, G 32267.

BR21-50 - Sorrento Broccoli Raab
45 days. Brassica rapa. Open Pollinated. Early variety produces good yields of large dark green broccoli raab. The head averages 3 to 4 inches in diameter. Harvest the tender leaves, the stems, and the unopened flower buds. They have a mild broccoli flavor are excellent for stir fry and salads. Plant from early spring to late summer. This is one of the earliest broccoli raab to mature. Excellent choice for home gardens and market growers.

BR28-50 - Spring Rapini Broccoli Raab
42 days. Brassica rapa. Open Pollinated. Plant produces good yields of large dark green broccoli raab. It has no central head, but has side shoots. The leaves look like mustard leaves. Excellent for stir fry, fresh in salads, and boiled soups. Plant early in spring and harvest before hot weather, or late in fall. Excellent choice for home gardens.

BR14-50 - Zamboni Broccoli Raab
45 days. Brassica rapa. Open Pollinated. This variety has delicate tender buds with excellent side shoots. Excellent for stir fry and salads. This is a slower maturing variety for growing throughout the season, especially spring and summer. Excellent choice for home gardens and market growers. A heirloom variety from Italy.
Brussels Sprouts

**BS4-50 - Catskill Improved Brussels Sprouts**
95 days. Brassica oleracea. Open Pollinated. Plant produces very high yields of extra large Brussels Sprouts. The heads average 1 to 2 inches in diameter. This variety has strong stalks and numerous small heads. Easy to pick. Good freezing variety. Excellent choice for home gardens. Developed by Arthur White of Arkport, New York, USA in 1941. United States Department of Agriculture, PI 329203.

**BS5-50 - Jade Cross Brussels Sprouts**
1959 All-America Selections Winner! 80 days. Brassica oleracea. (F1) The plant produces heavy yields of solid Brussels Sprouts. The heads average 1 ½ to 2 inches in diameter. Excellent freezing variety. One of the earliest Brussels Sprouts for the short growing season. An excellent choice for home gardens.

**BS3-50 - Long Island Improved Brussels Sprouts**
90 days. Brassica oleracea. Open Pollinated. The plant produces heavy yields of round dark green flavorful Brussels Sprouts. The heads average 1 1/2 to 2 inches in diameter. Excellent flavor, very delicious. Superior freezing variety. An excellent choice for home gardens and market growers. This variety originating around the 1890s. United States Department of Agriculture, NSL 6900.

**BS8-25 - Hestia Brussels Sprouts**
2015 All-America Selections Winner! 100 days. Brassica oleracea. (F1) The plant produces heavy yields of bright green Brussels Sprouts. The heads average 1 inch in diameter. The flavor is outstanding and only gets better as the cool temperatures arrive. One of only two Brussels Sprouts ever to win the AAS award! Both heat and cold tolerant, so that it’s ideal for a wide range of climates. It holds well in the field too. An excellent choice for home gardens.

**BS11-50 - Red Bull Brussels Sprouts**
85 days. Brassica oleracea. Open Pollinated. Plant produces high yields of dark red brussels sprouts. The heads average 1 to 1 ½” in diameter. They have a milder, more nuttier flavor than standard green types and are very flavorful. It keeps it dark red color well when cooked, steamed or microwaved. The color improves with colder weather. The plants are ornamental enough for flower borders. Also known as Red Ball Brussels Sprouts. Excellent choice for home gardens.

**BS6-50 - Roodnerf Brussels Sprouts**
100 days. Brassica oleracea. Open Pollinated. Plant produces high yields of solid green brussels sprouts. The heads average 1 ½ to 2 inches in diameter. Medium to tall plants that are less subject to cold. Excellent choice for home gardens. A variety developed in Hurst, England, United Kingdom.

**BS7-50 - Rubine Brussels Sprouts**
85 days. Brassica oleracea. Open Pollinated. Plant produces high yields of solid purplish red brussels sprouts. The heads average 1 ½ to 2 inches in diameter. Rubine keeps it dark red color well when cooked. The plants are ornamental enough for flower borders. Excellent choice for home gardens. United States Department of Agriculture, G 29761.
Cabbages

**CB1-50 - All Season Cabbage**
65 days. Brassica oleracea. Open Pollinated. The plant produces very flavorful heads of light green cabbage. The heads average 10 to 12 inches in diameter and weigh 10 to 12 lbs. It is used for making sauerkraut. It is one of the earliest and best cabbages around. Very reliable! A good mid-season cabbage for those regions with a moderate to warm summer. A heat resistant variety. Suitable for spring, summer, and fall crops. An excellent choice for home gardens. Also known as Vandergaw and Novelty. An heirloom variety dating back to the 1890s.

**CB57-50 - Bobcat Cabbage**
90 days. Brassica oleracea. (F1) This variety produces good yields of 6 lb blue green cabbage. The plant is very uniform and holds it shape well. Good for making salads, slaws, stuffed cabbage, and cooked dishes.

**CB42-50 - Brunswick Cabbage**

**CB54-50 - Caraflex Cabbage**
68 days. Brassica oleracea. (F1) This variety produces heavy yields of small heads of pointed cabbage. The heads average 5 to 6 inches and weigh 1 ½ to 2 lbs. The plant has good wrapper leaves for insect and sun protection. The inner leaves are tender and have a rich cabbage flavor. Excellent for salads, coleslaw, stuffed cabbage, and cooked dishes. Stores well - up to 10 weeks! An excellent choice for home gardens and market growers.

**CB2-50 - Copenhagen Market Cabbage**
65 days. Brassica oleracea. Open Pollinated. Plant produces good yields of green cabbage. The heads average 6 to 8 inches in diameter and weigh 4 to 5 lbs. It is very flavorful and tender. Excellent for slow cooking, coleslaw, and sauerkraut! Heads rarely burst. Stores well. Excellent choice for home gardens and market growers. Introduced into the United States by H. Hartman & Company of Copenhagen, Denmark in 1909. United States Department of Agriculture, PI 662598.

**CB43-50 - Drumhead Cabbage**
100 days. Brassica oleracea. Open Pollinated. Plant produces a large drumhead type cabbage. The flattened large heads are blue green with good wrapper leaves. The heads average 10 to 12 inches in diameter and weigh 10 to 12 lbs. A superior quality, very firm, crisp and tender! Perfect for making sauerkraut. Very cold hardy! Stores well. Excellent choice for home gardens and market growers. A heirloom variety that dates back to pre-1885. United States Department of Agriculture, PI 343618.

**Note:** This item is on Special.
Artichokes
CC1-20 – Cardoon

A replacement for Jersey Giant and Jersey beets, or it can be left in the field to increase size. The heads average 8” wide by 12” tall and weigh 4 to 5 lbs. Cabbage has excellent yields of Napa type Chinese cabbage. It can be enjoyed as a sweet root vegetable, and add to other vegetables. They can be boiled, steamed, and when cooked. Also known as Purple Triumph. An excellent choice for home gardens. A New England heirloom variety dating back to 1840s. United States Department of Agriculture, NSL 22991.

BS5-50 – Jade Cross E Brussels Sprouts
60 days. Brassica oleracea. Open Pollinated. Plant produces solid round heads of dark blue-green cabbage. The heads average 10 to 12 inches in diameter and weigh 4 to 5 lbs. Excellent flavor with dark green cup shaped leaves. This variety has good wrapping leaves for stuffing and fillings. A southern favorite that is slow to bolt. Excellent choice for home gardens. United States Department of Agriculture, NSL 3865.

BN63‐50 – Top Notch Golden Wax Pole Beans
45 days. Phaseolus vulgaris. Open Pollinated. The plant produces high yields of flavorful head of dark green cabbage. The heads average 6 to 7 inches in diameter and weigh 2 to 3 lbs. One of the earliest and best cabbages around. Excellent for salads and coleslaws, cooking, or pickling. Very reliable! An excellent choice for home gardens.

BN100‐50 – Kentucky Dreamer Bush Beans
70 days. Phaseolus vulgaris. Open Pollinated. The plant produces heavy yields of light green beans. This is an improved version of the Kentucky Wonder Bush Bean. Open plants make it easy to harvest. Good freezing and canning variety. An excellent choice for home gardens.

BN86‐50 – Romano 14 Bush Beans
104 days. Phaseolus vulgaris. Open Pollinated. Semi‐bush type plant produces good yields of short purple pods. Excellent drying, packing, and freezing. Leases can be used as greens. An heirloom variety that is good for fresh eating and drying. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549466.

BN46‐50 – Tendergreen Improved Bush Beans
50 days. Phaseolus vulgaris. Open Pollinated. The plant produces heavy yields of 6” long green beans. This variety will produce excellent quality heads of cabbage with a solid white interior. The heads average 10 to 12 inches in diameter and weigh 3 to 4 lbs. One of the earliest types available. Standard strain for bedding plants. Excellent for coleslaw or stir fry. Excellent storage variety. Perfect for small gardens and it can be planted closer together than other cabbage varieties. An excellent choice for home gardens. United States Department of Agriculture, NSL 5969. Disease Resistant: FY.

CB3-50 - Golden Acre Cabbage
62 days. Brassica oleracea. Open Pollinated. The plant produces a flavorful head of green cabbage. Very flavorful! The heads average 6 to 7 inches in diameter and weigh 3 to 4 lbs. One of the earliest types available. Standard strain for bedding plants. Excellent for coleslaw or stir fry. Excellent storage variety. Perfect for small gardens and it can be planted closer together than other cabbage varieties. An excellent choice for home gardens. United States Department of Agriculture, NSL 5969. Disease Resistant: FY.

CB35-50 - Golden Cross Cabbage
45 days. Brassica oleracea. (F1) Plant produces very flavorful heads of cabbage. The heads average 6 to 7 inches in diameter and weigh 2 to 2 ½ lbs. One of the earliest maturing cabbages around. It matures extra early with tight softball size round heads. Small plants allow closer spacing in the garden or for growing in containers. Excellent choice for home gardens.

CB50-50 - Early Jersey Wakefield Cabbage
63 days. Brassica oleracea. Open Pollinated. The heads average 6 to 7 inches in diameter and weigh 2 to 3 lbs. One of the earliest and best cabbages around. Excellent for salads and coleslaws, cooking, or pickling. Very reliable! Suitable for Northern gardens. Excellent choice for home gardens. A heirloom variety dating back to 1840s. United States Department of Agriculture, NSL 22991.

CB58-50 - Greenboy Cabbage
80 days. Brassica oleracea. (F1) This variety produces good yields of 3 lb medium green cabbage with a solid white interior. The heads average 10 to 12 inches in diameter and weigh 3 to 4 lbs. The plant has good wrapper protection and excellent quality. It does well under the stress of heat and rain. Good for making salads, slaws, stuffed cabbage, and cooked dishes. This variety is ideal for fresh markets and shipping. An excellent choice for home gardens and market growers. Disease Resistant: FY.
**CB6-50 - OS Cross Cabbage**

1951 All-America Selections Winner! 85 days. Brassica oleracea. (F1) This variety produces large heads of green cabbage. Sturdy, short-stemmed plants with blue outside leaves and light green inner leaves. The heads average 24 to 36 inches in diameter and weigh 10 to 50 lbs. It often attained 70 pounds or more when grown under Alaska’s long summer days. Heat tolerant. Impress your neighbors and grow a Giant Cabbage! An excellent choice for home gardens.

**CB13-50 - Red Acre Cabbage**

75 days. Brassica oleracea. Open Pollinated. Early variety produces a beautiful round heads of deep reddish-purple cabbage. The heads average 6 to 7 inches in diameter and weigh 3 to 4 lbs. Very flavorful. Excellent for salads, cooking, and coleslaw. Resistant to splitting. Uniform color, stands well and is the best red for storage. Suited for small gardens as it takes up less space than other cabbage varieties. Excellent choice for home gardens. A heirloom variety. United States Department of Agriculture, PI 246059. Disease Resistant: FY.

**CB37-50 - Red Express Cabbage**

55 days. Brassica oleracea. Open Pollinated. This early variety produces excellent yields of reddish-purple cabbage. The heads average 5 to 7 inches in diameter and weigh 2 to 4 lbs. Very flavorful. Excellent for coleslaw, stir fry, and salads. Cuts your growing time in half compared to full-season varieties. Split resistant. Suitable for small gardens as it can be spaced much closer than other varieties. An excellent choice for home gardens.

**CB50-50 - Savoy Ace Cabbage**

1977 All-America Selections Winner! 80 days. Brassica oleracea. (F1) The plant produces deep green heads. The heads average 10 to 12 inches in diameter and weigh 3 ½ to 4 lbs. This variety produces good yields of fine quality savoy type cabbage. The interior is excellent. Stores well. Sold in supermarkets as cut halves in shrink wrap. This variety adapts to all regions. An excellent choice for home gardens and market growers. A variety from the USA. United States Department of Agriculture, PI 662606.

**CB45-50 - Savoy Perfection Cabbage**

90 days. Brassica oleracea. Open Pollinated. Plant produces a very delicious and sweet cabbage. The heads average 7 to 9 inches in diameter and weigh 6 to 8 lbs. Leaves are sweet, crinkled, and tender. Unlike other cabbages, it does not give off the sulfur smell when cooked. Excellent for stuffing, used fresh to make coleslaw, or steamed, used in stir fry, or used to make sauerkraut. Plant is hardy and easy to grow. Excellent choice for home gardens and market growers. A heirloom variety dating back to 1932. United States Department of Agriculture, NSL 22709.

**CB30-50 - Stonehead Cabbage**

1969 All-America Selections Winner! 67 days. Brassica oleracea. (F1) This very early plant produces very flavorful green cabbage. The heads average 5 to 6 inches in diameter and weigh 4 to 6 lbs. The solid creamy white interior has a crisp texture all the way to the core. Perfect for small gardens as plants can be planted closer than other varieties. Thrives in cool regions. Holds well in the field. Rarely splits. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 372913. Disease Resistant: BR, FY.

**CB40-50 - Storage No 4 Cabbage**

95 days. Brassica oleracea. (F1) Very early variety produces very flavorful blue-green cabbage. The heads average 10 to 12 inches in diameter and weigh 6 to 10 lbs. The flavor is superior to the typical cabbages available at the supermarket. An excellent long-term storage variety. Holds well in field during weather stress. Excellent choice for home gardens and market growers. Disease Resistant: FY.

**CB55-50 - Wisconsin Golden Acre Cabbage**

Cabbage - Chinese

**CB52-50 - Apollo Chinese Cabbage**
65 days. Brassica rapa. (F1) Plant produces good yields of bright green Napa type Chinese cabbage with light yellow interior. The heads average 5 to 7 inches in diameter and weigh 5 to 5 ½ lbs. This variety has excellent field holding ability. A heat tolerant and cold tolerant variety. Tolerant to heat spikes. Excellent choice for home gardens and market growers. Disease Resistant: BSP, CR.

**CB21-50 - Blues Chinese Cabbage**
57 days. Brassica rapa. (F1) The plant produces good yields of Napa type Chinese cabbage. The heads average 6 to 8 inches in diameter and weigh 4 to 4 ½ lbs. The plant has green leaves with white ribs. Leaves are very tender, tasty and delicious, excellent for cooking and pickling. Very slow to bolt. An excellent choice for home gardens and market growers. Disease Resistant: ALS, BR, BSR, DM, FY.

**CB16-50 - China Express Chinese Cabbage**
80 days. Brassica rapa. (F1) Plant produces good yields of Napa type Chinese cabbage. The heads average 10 to 12 inches in diameter and weigh 4 to 5 lbs. Cabbage has crisp glossy leaves and is used in stir-frys and raw in salads. Slow to bolt. Most popular chinese cabbage grown by home gardeners. Excellent choice for home gardens. Disease Resistant: TB.

**CB59-50 - Green Rocket Chinese Cabbage**
70 days. Brassica rapa. (F1) The plant produces good yields of bright green Michihili type Chinese cabbage. The heads average 2 to 4 inches in diameter and weigh 4 to 4 ½ lbs. The plant is tall, is a cylindrical shape, and has crisp leaves. Excellent in salads and coleslaw, boiled, steamed, and stir-fried. Tolerant to heat and cold weather. It has a long shelf life. An excellent choice for home gardens and market growers.

**CB23-50 - Joi Choi Chinese Cabbage**
50 days. Brassica rapa. (F1) Plant produces high yields of flavorful Pak Choi type Chinese cabbage. Plants has shiny dark green leaves with tender white stalks. It can be harvested when plants are still young and small or harvest when fully mature at 15” tall. Slow to bolt. This was the first hybrid white stem Pak Choi developed. Tolerant to heat and cold temperatures. Excellent choice for home gardens and market growers.

**CB24-50 - Mei Qing Choi Chinese Cabbage**
45 days. Brassica rapa. (F1) The plant produces good yields of Pac Choi type Chinese cabbage. The heads average 4 to 6 inches in diameter and weigh ¾ to ¾ lbs. Plants are vase-like shape and leaves are tasty, crisp, and tender. Excellent flavor and extra tender. Plants are slow to bolt. Tolerant to hot and cold temperatures. An excellent choice for home gardens and market growers.

**CB5-50 - Michihili Chinese Cabbage**
75 days. Brassica rapa. Open Pollinated. Plant produces large Napa type Chinese cabbage. The heads average 6 inches wide and 18” tall and weigh 3 to 5 lbs. Plant is cylindrical, and has green and white leaves and stems and are very tender and delicious. Used in stir fry dishes, pickling, and other Asian dishes. Also used to make coleslaw. Excellent choice for home gardens. A heirloom variety. United States Department of Agriculture, G 30787.

**CB26-50 - Monument Chinese Cabbage**
80 days. Brassica rapa. (F1) The plant produces high yields of Michihili type Chinese cabbage. The heads average 4” wide by 18” tall and weigh 4 to 4 ½ lbs. The plant forms cylindrical heads with green outer color and white interior. Leaves are crisp. Excellent for stir-fry, soups, and pickling. One of the finest Michihili types available. Tolerates hot and cold temperatures. An excellent choice for home gardens. Disease Resistant: BSP.
CB60-50 - New Nabai Chinese Cabbage
45 days. Brassica rapa. (F1) Plant produces good yields of small baby dark green Pak Choi Chinese cabbage with pure white interior. The heads average 4" wide and 6" tall and weigh 2 to 4 lbs. Excellent flavor and very attractive. Heat tolerant and slow bolting. Excellent choice for home gardens and market growers.

CB29-50 - Rubicon Chinese Cabbage
52 days. Brassica rapa. (F1) The plant produces high yields of Napa type Chinese cabbage. The heads average 8" wide by 12" tall and weigh 5 to 6 ½ lbs. Cabbage has deep green leaves and white ribs. Excellent flavor and used in stir-fries, steamed, or raw. Slow bolting. Stores well. An excellent choice for home gardens and market growers. Disease Resistant: BSP.

CB20-50 - Wong Bok Chinese Cabbage

CB7-50 - Pac Choi Chinese Cabbage
50 days. Brassica rapa. Open Pollinated. The plant produces delicious medium green color Chinese cabbage with white stems. The heads average 8" wide by 12" tall and weigh 2 to 4 lbs. Used in stir fry dishes and other Oriental dishes. One of the most bolt resistant varieties. Does best in cool weather. An excellent choice for home gardens, farmer’s markets, and market growers.

CB18-50 - Taisai Chinese Cabbage
52 days. Brassica rapa. Open Pollinated. The plant produces very flavorful glossy green color Bok Choi Chinese cabbage. The heads average 5" wide by 12" tall and weigh 2 to 4 lbs. Excellent in stir fry and other Oriental dishes. An excellent choice for home gardens.
Cantaloupes & Melons

**CA52-20 - Amarillo Oro Melons**

100 days. Cucumis melo. Open Pollinated. The plant produces good yields of 3 ½ to 5 lb golden yellow oblong melons and can reach 15 lbs. It has a creamy white flesh that is sweet. A winter-type melon that is a good shipper. An excellent choice for home gardens and market growers. A pre-1870 heirloom variety from Spain.

**CA24-10 - Ambrosia Melons**

86 days. Cucumis melo. (F1) The plant produces high yields of 4 ½ to 5 lb round cantaloupes. These eastern type melons have a terrific extra sweet flavor and peach-colored flesh. It has a nectarous aroma and is very juicy. Melons have small seed cavities. Ambrosia is recognized as one of the best-tasting melons. An excellent choice for home gardens and market growers. Disease Resistant: DM, PM.

**CA48-20 - Amish Melons**

90 days. Cucumis melo. Open Pollinated. The plant produces high yields of 4 to 7 lb cantaloupes. The sweet orange flesh is very juicy and has a muskmelon flavor. It does well in most regions of the United States, even in extreme heat. An excellent choice for home gardens. An heirloom variety from the Amish community.

**CA31-20 - Casaba Golden Beauty Melons**

90 days. Cucumis melo. Open Pollinated. Plant produces good yields of 6 to 8 lb golden cantaloupes with dark green mottling. The melon has white flesh that is very sweet. Stores well. Does well in hot dry climates. Excellent choice for home gardens and market growers. A heirloom variety dating back to the 1920s. United States Department of Agriculture, NSL 8514.

**CA53-20 - Charentais Melons**

90 days. Cucumis melo. Open Pollinated. The plant produces good yields of 2 to 3 lb smooth cantaloupes with light grey-green skin that matures to a creamy yellow. It has a bright orange flesh, has a super sweet rich flavor, and is very fragrant. These melons are top sellers at specialty markets. It is considered by many to be the most divine and flavorful melon in the world. An excellent choice for home gardens and specialty market growers. A 1920s heirloom variety from the Poitou-Charentes region of France. United States Department of Agriculture, PI 315407.

**CA32-20 - Charlynne Melons**

90 days. Cucumis melo. Open Pollinated. Plant produces good yields of 4 lb size melons. Melons turn light orange when ripe. The white flesh is creamy, sweet, aromatic, soft, and juicy. A variety from the Mediterranean Sea region. Excellent choice for home gardens and market growers.
CA40-20 - Delicious 51 Melons
75 days. Cucumis melo. Open Pollinated. The plant produces heavy yields of round cantaloupe with a small seed cavity. The average weight is 4 to 5 lbs. Melons have juicy deep orange flesh, very sweet, with a creamy texture and strong flavor. This reliable early melon ripens quickly. It holds well for market growers and for storage. The best open-pollinated melon available for cool climates. An excellent choice for home gardens and market growers. Developed by Dr. Henry M. Munger, Cornell University, Ithaca, New York, USA in 1954. United States Department of Agriculture, NSL 5648. Disease Resistant: FW, PM.

CA65-20 - Golden Delicious Melons
83 days. Cucumis melo. Open Pollinated. Plant produces good yields of 2 to 3 lb melons. This deep salmon flesh is rich in flavor and very sweet. Excellent choice for home gardens. Disease Resistant: FW.

CA23-20 - Hale's Best 36 Melons
80 days. Cucumis melo. Open Pollinated. Plant produces good yields of 3 lb cantaloupes with a small seed cavity. The cantaloupes have very sweet salmon-pink flesh. Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 5667.

CA62-20 - Healy's Pride Melons

CA3-20 - Hearts of Gold Melons
92 days. Cucumis melo. Open Pollinated. The plant produces good yields of 3 to 5 lb cantaloupes. The deep orange flesh is very flavorful and sweet. Try this variety at least once! This melon was developed by Roland Morrill about 1895 and granted a trademark on December 15, 1914. Hearts of Gold is an excellent melon and became the most popular variety grown for market in the entire Midwest in the 1930s. An excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 5671. Disease Resistant: ALS.

CA19-20 - Edisto 47 Melons
86 days. Cucumis melo. Open Pollinated. Plant produces good yields of 4 1/2 lb size cantaloupes. It’s deep salmon flesh is juicy and very delicious. Excellent for hot, humid conditions and a popular variety for the Southern states. Excellent choice for home gardens and market growers. Developed Clemson University, Blackville, South Carolina, USA. United States Department of Agriculture, NSL 34600. Disease Resistant: ALS, DM, PM.

CA10-20 - Gurney’s Giant Melons
80 days. Cucumis melo. (F1) This early maturing plant produces good yields of giant 18 lb flavorful cantaloupes. The cantaloupes ripen in August. It has orange flesh that is extremely sweet. Try growing a record size Giant Cantaloupe in your home garden.

CA2-20 - Hale's Best Jumbo Melons
85 days. Cucumis melo. Open Pollinated. The plant produces good yields of 3 1/2 to 5 lb sweet cantaloupes. The outer skin is tan to beige color, while its inner flesh is creamy salmon-orange and very sweet. One of the finest all-around cantaloupes available today! This variety tolerates drought well. Stores well. An excellent choice for home gardens and market growers. A 1920s heirloom variety developed in California, USA. United States Department of Agriculture, NSL 53717.

CA1-20 - Gurney’s Honey Dew Melons (Orange)
15 lbs. It has a creamy white flesh that is firm deep salmon orange color. Used for making craft, baked goods and salads. Bright orange flesh is excellent for use in desserts or on the vine. Excellent choice for home gardens and market growers.

CA55-20 - Rugoso di Cosenza Giallo Melons
Passport is a Honeydew type melon that is yellow oval shaped melons. The flesh is light yellow. Good for a Southern melon with a long shelf life. Keeps perfectly for shipping and storing. Excellent choice for home gardens and market growers.

CA5-20 - Honey Dew Melons
Excellent choice for home gardens. This is the type most commonly cultivated in the US. Has a creamy white flesh that is firm deep salmon orange color. Used for making craft, baked goods and salads. Bright orange flesh is excellent for use in desserts or on the vine. Excellent choice for home gardens and market growers.

CA23-20 - Hale's Best 36 Melons
80 days. Cucumis melo. Open Pollinated. Plant produces good yields of 3 lb cantaloupes with a small seed cavity. The cantaloupes have very sweet salmon-pink flesh. Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 5667.

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CA29-50 - Rubicon Chinese Cabbage
52 days. Brassica rapa. (F1) The plant produces high yields of Napa type Chinese cabbage. A popular variety. It has been developed in Japan and produces large heads of crisp, mild-tasting leaves. Leaves are medium green in color.  

CA40-100 - Atomic Red Carrots
68 days. Daucus carota. Open Pollinated. This is a great choice for home gardeners, hydroponics, greenhouses, market growers, and open field production. Developed by the USDA-ARS in Madison, Wisconsin, USA. United States Department of Agriculture, PI 596118.

CA41-20 - Honey Dew Melons (Golden)
110 days. Cucumis melo. Open Pollinated. The plant produces high yields of attractive golden-yellow rind cantaloupes. There are actually three varieties of honeydews: green, gold, and orange flesh. The golden variety is becoming more popular throughout the United States. The cantaloupes have bright emerald green flesh. An excellent shipper that keeps well. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 296118.

CA42-20 - Honey Dew Melons (Green)
115 days. Cucumis melo. Open Pollinated. The plant produces high yields of 5 to 6 lb pale green to ivory-gold cantaloupes. There are actually three varieties of honeydews: green, gold, and orange flesh. The melons have a juicy lime-green flesh that is very sweet and has a superb aroma. Try growing the orange variety too for a splendid fruit salad. Grows well everywhere, even on the Pacific Coast. Store well. Excellent shipper variety. An excellent choice for home gardens and market growers. Introduced into the United States in the 1900s.

CA5-20 - Honey Dew Melons (Orange)
115 days. Cucumis melo. Open Pollinated. Plant produces 5 to 6 lb cantaloupes with creamy white to pale yellow-green color skin. The melons have a light orange flesh and is juicy with a honey sweet melon flavor. There are actually three varieties of honeydews: green, gold, and orange flesh. Try growing the green variety too for a splendid fruit salad. Unlike many other melons, the Orange Honey Dew will continue to ripen after being picked from the vine. Grows well everywhere. Excellent shipper variety. Excellent choice for home gardens and market growers.

CA6-20 - Honey Rock Melons
1933 All-America Selections Winner! 82 days. Cucumis melo. Open Pollinated. Plant produces 5 to 7 lb cantaloupes with a gray-green skin. This early variety has a thick and firm deep salmon orange color flesh that is incredibly sweet and juicy. Great for cooler climate regions. Excellent choice for home gardens. A 1920 heirloom variety developed by Michigan State University for markets in the Northeastern US and Canada. United States Department of Agriculture, NSL 8516. Disease Resistant: FW.

CA26-20 - Imperial 45 Melons
1935 All-America Selections Winner! 83 days. Cucumis melo. Open Pollinated. Plant produces heavy yields of cantaloupes. They are very sweet and have a deep orange flesh. Keeps well. Good shipper. Developed for hot and humid regions. Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 5683. Disease Resistant: PM.

CA9-20 - Iroquois Melons
80 days. Cucumis melo. Open Pollinated. This early variety produces good yields of 5 to 7 lb melons with gray-green skin. They have deep orange flesh. Good shipper. It is known for being the first melon resistant to Fusarium Wilt. Does well in midwestern and northeastern US and eastern Canada. An excellent choice for home gardens and market growers. Developed in 1944 by Dr. Henry M. Munger at Cornell University in Ithaca, New York, USA. United States Department of Agriculture, NSL 5684. Disease Resistant. FW.
CA21-20 - Jenny Lind Melons

80 days. Cucumis melo. Open Pollinated. Plant produces good yields of 1 to 2 lb melons. The turban shaped melon has creamy lime green flesh which is juicy and delightfully sweet. No cracking when ripe. Excellent choice for home gardens and specialty market growers. An 1840s heirloom variety from the Philadelphia markets and was named after a popular singer of that era, Jenny Lind, known as the Swedish Nightingale.

CA38-20 - Old Original Israel Melons

95 days. Cucumis melo. Open Pollinated. Plant produces good yields of 7 to 8 lb melons with yellow-orange skin. The melons have a delicious creamy flesh and are very sweet. Very aromatic. Excellent choice for home gardens and market growers. A variety from Israel.

CA43-20 - Mildew Resistant No 45 Melons

85 days. Cucumis melo. Open Pollinated. The plant produces good yields of 4 to 5 lb cantaloupes. The cantaloupes have thick salmon flesh that is very flavorful. This is one of the best long-distance shipping variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 62201. Disease Resistant: PM.

CA62-20 - Napoli Melons

77 days. Cucumis melo. (F1) Plant produces good yields of 4 ½ to 6 lb melon. It has bright orange flesh, a tight compact cavity and fantastic flavor. The plant has vigorous vines for providing fruit protection. Excellent shipper. Excellent choice for home gardens and market growers. Disease Resistant: FW, PM.

CA45-20 - Orange Sherbet Melons

85 days. Cucumis melo. (F1) Plant produces good yields of 7 to 9 lb cantaloupes. This gourmet variety produces one of the best melons on the market with high quality bright orange flesh. Very aromatic. It is generally agreed to be one of the best hybrid cantaloupes available. Excellent choice for home gardens and market growers. Disease Resistant: PM, FW, WMV.

CA66-20 - Napoli Melons

110 days. Zinnia elegans. Annual. Open Pollinated. The plant produces excellent yields of 1 to 2 lb flowers. The flowers are a good seller at farmers markets. Excellent choice for home gardens and market growers.

CA64-5 - North Carolina Giant Melons

110 days. Cucumis melo. Open Pollinated. The plant produces giant 20 to 70 lb cantaloupes. The orange flesh is very flavorful. This is a Giant Cantaloupe! Try growing a World Record size cantaloupe in your backyard. An excellent choice for home gardens.

CA7-20 - Passport Melons

75 days. Cucumis melo. (F1) Plant produces high yields of large 5 to 7 lb melons. The thick flesh is a light lime green almost white color and is very sweet. The melon has a very high sugar levels and delicious flavor. Passport is a Honeydew type melon that turns from light green to pale yellow when mature. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers.

CA57-20 - Piel de Sapo Melons

110 days. Cucumis melo. Open Pollinated. The plant produces high yields of 6 to 9 lb melons with green and yellow skin. The flesh is a creamy white with a tint of green and yellow color. It is very aromatic, very sweet, and very juicy. This Ananas type melon has a pineapple like flavor. Stores well. Excellent shipper. Does well in hot and dry climates. Also known as Sharlyn Melon. Excellent choice for home gardens and market growers. A heirloom variety from Spain. United States Department of Agriculture, AMES 5700.
**CA28-20 - Planter's Jumbo Melons**

86 days. Cucumis melo. Open Pollinated. The plant produces good yields of 4 to 5 lb cantaloupes. The flesh is a deep orange and is very juicy and sweet. Does well in drought areas and high rainfall areas. Excellent shipper. An excellent choice for home gardens and market growers. Developed in 1954 by the South Carolina Agricultural Experimental Station, Clemson, South Carolina, USA. United States Department of Agriculture, NSL 74171. Disease Resistant: DM, PM.

**CA13-20 - Rocky Ford Melons**

90 days. Cucumis melo. Open Pollinated. Plant produces high yields of 2 to 3 lb cantaloupes. The green flesh is sweet with a spicy distinct flavor. The dark green skin turns yellow-bronze when ripe. This variety does well in the Southern states. Stores well. Excellent choice for home gardens and market growers. Also known as Eden's Gem. A heirloom variety dating back to 1887. United States Department of Agriculture, NSL 5700. Disease Resistant: R.

**CA55-20 - Rugoso di Cosenza Giallo Melons**

100 days. Cucumis melo. Open Pollinated. Plant produces good yields of 4 to 6 lb yellow oval shaped melons. The flesh is light pale green that is very sweet, creamy, juicy, and tasty. Excellent for desserts, fruit salads, cold soups and smoothies. Great for field or greenhouse production. Excellent choice for home gardens and market growers.

**CA14-20 - Tigger Melons**

90 days. Cucumis melo. Open Pollinated. The plant produces heavy yields of 1 lb melons with yellow with brilliant fire-red, zigzag stripes skins. The melon has ivory white flesh. It has a rich melon flavor without being overly sweet. Very fragrant. It does well in dry conditions. An excellent choice for home gardens. An heirloom variety from Armenia.

**CA58-20 - Tendral Verde Tardif Melons**


**CA44-20 - Tam Dew Improved Melons**

100 days. Cucumis melo. Open Pollinated. Plant produces good yields of 4 to 5 lb melons with ivory green skin. The melons have deep green flesh that is very flavorful. It has a superb Honeydew flavor. Skin turns ivory when mature. Perfect for breakfast or fruit salads. Good shipper variety. Excellent choice for home gardens and market growers. Developed by Texas A&M. Disease Resistant: DM, PM.

**CA34-20 - Top Mark Melons**

90 days. Cucumis melo. Open Pollinated. The plant produces good yields of 3 to 4 lb melons. The flesh is very thick, firm, and deep salmon color. It has a small seed cavity. Excellent shipper. Tolerates hot dry climates. It does well in the southern and southwestern regions of the United States. One of the two best West Coast cantaloupe varieties. An excellent choice for home gardens and market growers. An heirloom variety. United States Department of Agriculture, NSL 30032. Disease Resistant: ALS, DM, PM, PRSV, S, WMV.

**CA61-20 - Vine Peach Melons**

80 days. Cucumis melo. Open Pollinated. Plant produces high yields of base ball size cantaloupes. The melon has yellow skin and resembles a peach. The flesh is white and has the flavor and texture much like a mango. It has a delightful aroma, a couple of vine peaches in a bowl will perfume the room with peaches and mangoes scent. The melons are the same size and color as tree peaches. Vine Peaches make excellent preserves, pies, butter, and pickles. They are grown just like the cantaloupes and muskmelons. Drought Resistant. Excellent choice for home gardens. Also known as Mango Melon. Introduced into the United States in the 1880's. A heirloom variety from China. United States Department of Agriculture, NSL 5768.
CA35-20 - Yellow Canary Melons

100 days. Cucumis melo. Open Pollinated. Plant produces good yields of 4 to 6 lb yellow melons. The flesh is white pale green and is very sweet. Great addition for any fruit salad. Stores well. Excellent choice for home gardens and market growers. Also known as San Juan Canary Melon, Spanish Melon, Jaune des Canaries Melon, and Huane de Canaria Melon. A variety from Europe.
Carrots

CT38-300 - Adelaide Carrots
50 days. Daucus carota. (F1) This early maturing plant produces high yields of 3 to 4" long bright orange carrots. This is a true baby, meaning it has an early maturity and forms a root tip at 3 to 4" long. Ideal to use raw in salads, for gourmet dishes, pickling, & stir-fries. This coreless baby carrot is perfect for stews. This will be one of the first carrot crops you harvest from your garden. Perfect for containers, patio garden, and small gardens. An excellent choice for home gardens. Note: This item is on Special Introductory Sale for a limited time. Order now before the Sale ends.

CT39-300 - Amarillo Carrots
75 days. Daucus carota. Open Pollinated. The plant produces good yields of 8" long lemon yellow carrots. It has a distinctive sweet flavor. A very attractive carrot is great fresh or cooked. Suitable for containers and raised beds. Try growing orange, purple, red, and white carrots too for a beautiful gourmet dish. Stores well. This variety withstands dry conditions. An heirloom variety from the United States of America. An excellent choice for home gardens and specialty market growers. Note: This item is on Special Introductory Sale for a limited time. Order now before the Sale ends.

CT29-100 - Atomic Red Carrots
75 days. Daucus carota. Open Pollinated. The plant produces good yields of 11" long bright red carrots. Very flavorful. Kids love them! This is a beautiful true red carrot with healthful Lycopene, which helps prevent prostate and other kinds of cancer. Excellent for salads. It actually gets brighter red when cooked. Try growing orange, purple, red, white, and yellow carrots too for a beautiful gourmet dish. A heat-tolerant variety. An excellent choice for home gardens and specialty market growers.

CT40-100 - Brilliance Carrots
75 days. Daucus carota. Open Pollinated. The plant produces good yields of 10" long magenta red carrots. The carrot is smooth, cylindrical, and coreless. It is high in beta carotene. Great in salads. Kids love them! Try growing orange, purple, red, white, and yellow carrots too for a beautiful gourmet dish. An excellent choice for home gardens and specialty markets.

CT30-300 - Cosmic Purple Carrots
65 days. Daucus carota. Open Pollinated. The plant produces sweet and tender 8" long carrots. Kids love them! Carrots have a beautiful bright purple skin with an orange interior. Excellent for adding color to salads and gourmet dishes. Try growing orange, purple, red, white, and yellow carrots too for a beautiful gourmet dish. It has tremendous appeal at specialty and farmers markets. An excellent choice for home gardens, farmer’s markets, and market growers. Developed in 2005 by Dr. Philip Simon at the USDA-ARS in Madison, Wisconsin, USA. Note: This item is on Special Introductory Sale for a limited time. Order now before the Sale ends.

CT3-100 - Danvers 126 Carrots
75 days. Daucus carota. Open Pollinated. The plant produces high yields of 7 ½" long deep orange carrots. The flesh is firm, crisp, and has excellent flavor. Great for canning, freezing, and making carrot juice. High in Vitamin A. Type found in your supermarkets! Heat Tolerant. Crack Resistant. Resists splitting! Stores well. Strong tops make harvesting easy. An excellent processing type. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety that was developed by carrot growers in 1947 at Danvers, Massachusetts, USA. United States Department of Agriculture, NSL 6171.
**CT26-300 - Flyaway Carrots**

66 days. Daucus carota. (F1) This early maturing plant produces heavy yields of 12" long bright orange carrots. It has an extra-sweet flavor and one is of the very best for fresh eating! Excellent for freezing and canning. Grows well in poor soil, even clay soil. Heat Tolerant. Top variety for the production of jumbo carrots. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**CT9-100 - Imperator 58 Carrots**

1933 All-America Selections Winner! 75 days. Daucus carota. Open Pollinated. The plant produces 9" long deep orange carrots. This is an excellent overall carrot, very flavorful. It is very sweet and tender. These are found in many supermarkets because of their uniform size and smooth skin. It does best in loose soils. Stores well. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, NSL 6183.

**CT32-300 - Envy Carrots**

65 days. Daucus carota. (F1) This plant produces high yields of 8½ to 9" long ears of yellow corn. The ears have 12 to 16 rows of bright white color cotton with gorgeous red blooms. The plant contains the same amount of antioxidant as 4 cups of red wine. It is quick to grow in cool weather. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, PI 225853. Disease Resistant: NCLB, R, SW.

**CT45-100 - James Scarlet Intermediate Carrots**

85 days. Daucus carota. Open Pollinated. The plant produces good yields of orange carrots. The carrots are delicious and have a high carotene content. Good freezing variety. It rarely splits and has strong tops making harvest easy. A fine main carrot crop. Keeps well in the ground. An excellent choice for home gardens, farmer’s markets, and market growers. An heirloom dating back to the 1800s.

**CT48-300 - Flakkee Carrots**

85 days. Daucus carota. Open Pollinated. The plant produces high yields of 9 to 12" long orange carrots. This carrot is big and heavy. It has a good orange color and excellent flavor. It does well in heavy soil and can remain good in the ground for a long time without spoiling. Excellent main crop variety. Also, known as Autumn King, Flakkee Giant Processor, Vita Longa, and Long Flacoro. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, PI 264234. Disease Resistant: ALS. Note: This item is on Special Introductory Sale for a limited time. Order now before the Sale ends.

**CT53-300 - Hercules Carrots**

90 days. Daucus carota. (F1) The plant produces high yields of very flavorful 7" long orange carrots. Excellent for making carrot juice. They are great for harvesting in the summer or winter. Unlike other carrots, these carrots can grow well in hard rocky soil. It has strong tops making it easy to harvest. Stores well. An excellent choice for home gardens, farmer’s markets, and market growers.

**CT22-100 - Red Cored Chantenay Carrots**

84 days. Daucus carota. (F1) The plant produces very flavorful 9" long red cored chantenay carrots. The carrots are tender, and delicious. Excellent slicer and oven use. Great for winter soups, stews. Suitable for containers, pots, field or greenhouse production. Excellent for market growers.
**CT21-100 - Kuroda Long Carrots**

73 days. *Daucus carota*. Open Pollinated. The plant produces high yields of flavorful 8" long deep orange carrots. They are mild and sweet. Excellent for making carrots juice. Grows well in raised beds and compact spaces. A popular Asian market variety. It tolerates heat better than most carrots and does well in a wide variety of soils. Keeps well. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: ALS.

**CT10-100 - Little Fingers Carrots**

65 days. *Daucus carota*. Open Pollinated. The plant produces good yields of 3 to 5" long dainty finger size deep orange carrots. One of our most popular baby carrots. Excellent for gourmet dishes, salads, soups, and stews. Suitable for containers, pots, small gardens, square foot gardens, patios, and raised gardens for those with small garden spaces. Ideal for eating fresh, canning, or pickling. Plant these carrots from March to July for a continuous supply right into early winter. An excellent choice for home gardens. A variety developed in France.

**CT12-100 - Minicor Carrots**

54 days. *Daucus carota*. Open Pollinated. Plant produces flavorful 6 to 7" long deep orange carrots. A Dutch strain used by commercial packagers for baby carrots. Excellent for gourmet salads, soups, and stews. Excellent choice for home gardens and market growers.

**CT47-100 - Kyoto Red Carrots**

90 days. *Daucus carota*. Open Pollinated. The plant produces good yields of 12" long bright red carrots. They are tender and sweet. Great when used fresh, steamed, or used to make carrot juice. Excellent for salads and gourmet dishes. Try growing orange, purple, red, white, and yellow carrots too for a beautiful gourmet dish. An excellent choice for home gardens. An heirloom variety is grown in the Kyoto area of Japan.

**CT33-100 - Lunar White Carrots**

65 days. *Daucus carota*. Open Pollinated. The plant produces high yields of 6 to 12" long white carrots. A beautiful true creamy white carrots with a crisp and crunchy texture. This wonderful white carrot is nearly coreless and is mild and very delicious. Great for salads and gourmet dishes. Try growing purple, red, and yellow carrots too. An excellent choice for home gardens, farmer’s markets, and market growers.

**CT46-100 - Nantes Carrots**


**CT41-100 - Nantes Fancy Carrots**

68 days. *Daucus carota*. Open Pollinated. The plant produces good yields of 5 to 8" long orange carrots. The carrots are smooth and cylindrical. It holds well in the field and keeps well. An excellent choice for home gardens and market growers. Developed in the region of Nantes, France. Disease Resistant: ALS.

**CT28-100 - Nantindo Carrots**

75 days. *Daucus carota*. (F1) Plant produces high yields of 6 to 8" long deep orange carrots. This high quality carrot is very flavorful. Great fresh, steamed, boiled, or in soups and stews. The tops are strong and vigorous and work well for fresh market bunching. Stores well. Excellent choice for home gardens and market growers.
**CT19-100 - Nutri Red Carrots**

76 days. Daucus carota. Open Pollinated. The plant produces very flavorful 9" long deep red carrots. The strong carrot flavor is great for stews and vegetable dishes. It contains the same amount of antioxidant and lycopene as tomatoes. Add color to your favorite dish by growing the white, purple, and yellow carrots. An excellent choice for home gardens.

**CT51-100 - Purple 68 Carrots**

75 days. Daucus carota. (F1) Plant produces high yields of very flavorful 8 to 10" long dark purple carrots. Great fresh, cooked, or used for juicing. Add color to your favorite dish by growing the red, white, and yellow colored carrots. These carrots will bolt under extreme high temperature so start planting during the summer for a winter harvest. Excellent choice for home gardens. Disease Resistant: ALS.

**CT5-100 - Purple Dragon Carrots**

90 days. Daucus carota. Open Pollinated. The plant produces very flavorful 6 to 9" long reddish-purple skinned carrots with bright orange and yellowish-orange core. Great fresh or used for making carrot juice. It has a slightly spicy and sweet flavor. The lycopene content is equal to tomatoes! Add color to your favorite dish by growing the red, white, and yellow carrots. Does well in heavy soils. An excellent choice for home gardens. Developed by Dr. John Navazio.

**CT49-300 - Purple Elite Carrots**

75 days. Daucus carota. (F1) The plant produces good yields of 7 to 9" long rich purple-skinned carrots with a yellow core. Excellent fresh in salads or cooked for gourmet dishes. Makes quite a beautiful display when sliced on a relish tray. Add color to your favorite dish by growing yellow, white, and purple carrots. Resists bolting in the spring. Plant seeds between May and July so it does not bolt. An excellent choice for home gardens.

**CT31-100 - Purple Haze Carrots**

2006 All-America Selections Winner! 73 days. Daucus carota. (F1) The plant produces sweet and tender 7 to 10" long deep purple-skinned carrots with a bright orange core. Excellent fresh in salads or cooked for gourmet dishes. Makes quite a beautiful display when sliced on a relish tray. The carrot retains its color when lightly cooked, however, it loses its vibrant purple color when it is cooked longer. Add color to your favorite dish by growing yellow, white, and purple carrots. Plant seeds between May and July so it does not bolt. An excellent choice for home gardens. Note: Crop Failure - Unavailable This Year. Substitute: Purple Elite Carrots.

**CT36-100 - Rainbow Carrots**

57 to 68 days. Daucus carota. (F1) The plant produces excellent quality 6" to 11" long of rainbow-colored carrots. Beautiful orange, white, and yellow carrots are crisp and very sweet. Excellent for salads and gourmet dishes. An excellent choice for home gardens.

**CT22-100 - Red Cored Chantenay Carrots**

65 days. Daucus carota. Open Pollinated. Plant produces high yields of 5 ½" to 6" long flavorful golden orange carrots with a deep red-orange center. This variety rarely splits and good winter keeper. Good fresh, cooked, or used as a juice. Excellent choice for home gardens and market growers. A heirloom dating back to 1929. United States Department of Agriculture, NSL 80297.

**CT14-100 - Resistafly Carrots**

75 days. Daucus carota. (F1) The plant produces high yields of 7 to 8" long flavorful orange carrots. With this variety, you will no longer have little white worms or tunnels in your carrots! Resistafly has been developed to resist rust flies. An excellent choice for home gardens and market growers.

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**Note:**

Reimer seeds is the one source vendor for all of your gardening needs!
**CT27-100 - Royal Chantenay Carrots**

70 days. Daucus carota. Open Pollinated. Plant produces heavy yields of 5 to 7" long orange carrots. Even when very large, they still have fine sweet flavor and texture. Does well in heavy or shallow soils. The roots may be harvested early or left in ground to grow for weeks to develop maximum yield. Excellent choice for home gardens and market growers. A heirloom dating back to 1952.

**CT13-100 - Scarlet Nantes Carrots**

75 days. Daucus carota. Open Pollinated. The plant produces good yields of flavorful 6 to 8" long orange carrots. Carrots are very delicate and fine-grained containing almost no core. It is tender, crisp, and ultra-sweet. An excellent quality carrot for salads, soups, stews, and making carrot juice. This variety stores well. Grows well in heavier soils. An excellent choice for home gardens. An 1870s heirloom variety from Nantes, France. United States Department of Agriculture, NSL 6191.

**CT34-100 - Snow White Carrots**

75 days. Daucus carota. Open Pollinated. Plant produces excellent quality 7 to 8" long white carrots. A beautiful creamy white carrots with crisp and crunchy texture. Excellent for salads and gourmet dishes. Add color to your favorite dish by growing the red, yellow, and purple carrots. White carrots are again becoming popular with home gardeners and specialty growers. Excellent choice for home gardens and market growers.

**CT17-100 - Tendersweet Carrots**

75 days. Daucus carota. Open Pollinated. The plant produces flavorful 8 to 10" long rich orange coreless carrots. This quality variety holds the color during cooking. Great for cooking, canning, pickling, baking, and making carrot juice. An excellent choice for home gardens. An heirloom variety. United States Department of Agriculture, PI 634653.

**CT25-100 - Thumbelina Carrots**

1992 All-America Selections Winner! 60 days. Daucus carota. Open Pollinated. Plant produces good yields of small 1 to 2" round orange carrots. Their pumpkin colored orange skin is tender and requires no peeling. Chefs use this variety in gourmet dishes. These baby size carrots are excellent in stews. Very flavorful and retains its orange color when cooked. Stores well. This is a very popular carrot that can be grown in containers. Grows well in in clay soil. Excellent choice for home gardens and market growers.

**CT37-300 - Samurai Carrots**

75 days. Daucus carota. Open Pollinated. The plant produces very flavorful 11" long deep red carrots. The carrots are crisp and retain the red color when steamed. Add color to your favorite dish by growing the white, purple, and yellow carrots. Great for gourmet dishes. An excellent choice for home gardens and specialty market growers. A variety from Japan.

**CT42-100 - Shin Kuroda Carrots**

75 days. Daucus carota. Open Pollinated. The plant produces good yields of 3 to 5" long bright orange carrots. These can be grown as baby carrots. Very flavorful. Excellent for making carrot juice. Stores well. Easy to harvest with their strong tops. It does well in a wide range of soil and weather conditions. Perfect for Asian specialty markets. An excellent choice for home gardens and market growers. A variety from Japan.

**CT44-100 - Solar Yellow Carrots**

75 days. Daucus carota. Open Pollinated. The plant produces good yields of 7" long yellow carrots. It has buttery yellow flesh and is sweet and crisp. Delicious raw or cooked. Bake or steam the carrot instead of boiling for the best color. Add color to your salad by adding purple, red, and white carrots. This yellow carrot is a real stand out at farmer's markets. An excellent choice for home gardens, farmer's markets, and market growers. An heirloom variety.
**CT23-100 - Touchon Carrots**

65 days. Daucus carota. Open Pollinated. Plant produces flavorful 6 to 8” long coreless orange carrots. This gourmet variety is one of the best carrots on the market. Excellent for making carrot juice. Stores well, stays sweet and tender for many months. Plant a second crop in July or August for fall harvest and winter storage. Excellent choice for home gardens. A heirloom variety from France. United States Department of Agriculture, NSL 6197.

**CT20-100 - Yellowstone Carrots**

70 days. Daucus carota. Open Pollinated. The plant produces sweet and tender 8 to 10” long yellow carrots. The carrots are pure yellow throughout with crisp, tender texture and sweet flavor. Excellent for salads and gourmet dishes. Wonderful raw or cooked. Great for making carrot soup. Add color to your favorite dish by growing different color carrots. It has strong tops making it easy for harvesting. Extremely productive and adaptable to many growing conditions. An excellent choice for home gardens.

**CT35-100 - White Satin Carrots**

68 days. Daucus carota. (F1) Plant produces excellent yields of 7 to 9” long white carrots. A beautiful ivory white carrots with crisp and sweet flavor. Excellent either cooked or raw and perfect for salads and gourmet dishes. Add color to your favorite dish by growing the red, yellow, and purple carrots. Adapts well to most difficult growing conditions. Excellent choice for home gardens and market growers.
Cauliflower

**CF13-25 - Cheddar Cauliflower**
68 days. Brassica oleracea. (F1) The plant produces excellent yields of 8” heads of orange cauliflower. The color deepens when cooked. It contains 25 times the beta carotene of white varieties! Add color to your salads and gourmet dishes. Holds well in the fields. Prefers moderate to cool temperatures and plenty of water. Do not wrap up leaves, heads should be left open for maximum color. An excellent choice for home gardens and market growers. A variety from the USA.

**CF2-50 - Early Snowball Cauliflower**
60 days. Brassica oleracea. Open Pollinated. Plant produces good yields of 6 to 8” heads of white cauliflower. It is very flavorful, solid, crisp, and tender. Good fresh or steamed. Freezes well. It is self-blanching variety, but many growers still tie the leaves up and around the head to protect it. Excellent choice for home gardens and market growers. A heirloom variety introduced to the United States in 1888 by the Peter Henderson & Company. United States Department of Agriculture, PI 303134.

**CF16-25 - Graffiti Cauliflower**
80 days. Brassica oleracea. (F1) The plant produces large 7 to 8” heads of bright purple cauliflower. The color is retained when cooked. Great raw, boiled, steamed, or stir-fried. Tip: Adding a few drops of lemon to the water helps prevent color fading when cooked. Adds color to your salads and gourmet dishes. Heads need full sunlight to obtain full purple color so no need to wrap heads. A must for any specialty market. An excellent choice for home gardens and market growers.

**BR16-50 - Romanesco Italia Broccoli**
75 days. Brassica oleracea. Open Pollinated. The plant produces good yields of lime green cauliflower/broccoli. This is a unique Italian variety with better taste and texture than other cauliflower/broccoli. It is excellent raw or cooked, it boasts a milder, sweeter flavor than white cauliflower. It has beautiful apple green spiraling buds and is especially well adapted to the north. An excellent choice for home gardens. An heirloom variety from Italy. United States Department of Agriculture, PI 462221.

**CF5-50 - Self Blanche Cauliflower**
68 days. Brassica oleracea. Open Pollinated. Plant produces good yields of large 9 to 12” heads of white cauliflower. Great freezing and pickling variety. Leaves curl upward and cover head to keep sun from ruining white color. Plant early as it stops growing when it gets hot. Excellent choice for home gardens and market growers. A heirloom variety. United States Department of Agriculture, NSL 82635.

**CF6-50 - Snow Crown Cauliflower**
1975 All-America Selections Winner! 50 days. Brassica oleracea. (F1) The plant produces heavy yields of 7 to 8” heads of white cauliflower. Terrific quality and very flavorful. Great fresh or cooked. Leaves grow upright, protecting heads from sun scorch. It matures early and produces heads even under adverse conditions. Top choice of cauliflower growers. An excellent choice for home gardens and market growers. United States Department of Agriculture, G 24611.
**CF15-50 - Snowball Self-Blanching Cauliflower**

60 days. Brassica oleracea. Open Pollinated. The plant produces large 6 to 9" heads of white cauliflower. Great for freezing. The heads are pure white and the leaves curl upright. The leaves will self wrap during cool weather, but will not in warm weather. Good for both early and late season crops. An excellent choice for home gardens and market growers. An heirloom variety. United States Department of Agriculture, PI 225853.

**CF17-25 - Veronica Cauliflower**

78 days. Brassica oleracea. (F1) The plant produces 6 to 8" heads of lime green cauliflower. The heads have pointed spiral pinnacles. It is sweeter and milder than other varieties with a nutty taste. Excellent raw, cooked, or pickled. Heat tolerant variety. Best if planted in summer for fall harvest. Also known as Veronica Romanesco Cauliflower. An excellent choice for home gardens. Disease Resistant: FW, FY.

**CF18-25 - Verdi Cauliflower**

88 days. Brassica oleracea. (F1) Plant produces good yields of medium size apple green color cauliflower. The color is retained when cooked. Flavor is milder than either broccoli or cauliflower. Add color to your salads and gourmet dishes. A good freezing variety. Excellent choice for home gardens and market growers.

**CF12-50 - Violetta Italia Cauliflower**

85 days. Brassica oleracea. Open Pollinated. The plant produces large heads of purple cauliflower. Delicious raw, cooked or steamed. Turns green when cooked. This purple variety also boasts high levels of anthocyanin, which can slow clotting and prevent heart disease. An excellent choice for home gardens. An heirloom variety from Italy.
Celeriac

**CL5-50 - Brilliant Celeriac**

110 days. Apium graveolens. Open Pollinated. Plant produces large round crisp white celery flavored roots. Interiors are white and flavorful. Excellent in soups, stews, and used for making vegetable juice. Shredded and used in salads with greens. Also called Rooted Celery. Stores well. Harvest late in summer. Excellent choice for home gardens. United States Department of Agriculture, G 32727.

**CL6-100 - Giant Prague Celeriac**

110 days. Apium graveolens. Open Pollinated. The plant produces large 2 to 5” round crisp white celery flavored roots. Excellent in soups and stews and used for making vegetable juice. Also shredded and used in salads with greens. Also called Rooted Celery. Stores well. An excellent choice for home gardens. An heirloom dating back to 1871. United States Department of Agriculture, NSL 32695.
Celery

**HB30-100 - Cutting Celery**
85 days. Apium graveolens. Annual. Open Pollinated. The plant produces very flavorful leaves used fresh in salads, pasta, soups, stews, and mixed vegetables. Also great when making tomato juice. Cutting celery is easy to grow! Suitable for containers. An excellent choice for home gardens.

**CL4-100 - Giant Pascal Celery**
115 days. Apium graveolens. Open Pollinated. The plant produces jumbo size celery. Stalks are very large, thick, and solid, of excellent quality. This variety is easy to blanch. A dozen stalks trimmed for market weight 10 to 15 lbs. a popular commercial variety that is a great shipper. Keeps well. An excellent choice for home gardens and market growers. An heirloom from France. United States Department of Agriculture, NSL 34671.

**CL2-100 - Golden Self Blanching Celery**

**CL1-100 - Samba Celery**
80 days. Apium graveolens. (F1) Early maturing plant produces jumbo size dark green celery. Very flavorful. It has good stress resistance. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: FW.

**CL3-100 - Tall Utah 52-70R Improved Celery**
120 days. Apium graveolens. Open Pollinated. The plant produces high quality tender-crisp 11" tall stalks of celery. Excellent for celery sticks or salads! An excellent choice for home gardens. Disease Resistant: Brown Check, Western Celery Mosaic.

**CL7-100 - Tendercrisp Celery**
112 days. Apium graveolens. Open Pollinated. The plant produces high yields of 24 to 36" tall celery. It is crispy and crunchy. The stalks are crowned with very tasty green leaves. Great when used in salads and soups. An excellent choice for home gardens. United States Department of Agriculture, NSL 68280.
Chicory

**CE10-100 - Sugarcane Chicory**
85 days. Cichorium endivia. Open Pollinated. The plant produces excellent yields of 10 to 12" tall heads of light green chicory. It has a slightly bitter taste to pick up a boring salad. A self-blanching variety. Excellent for summer and fall planting. It resembles an upright Romaine Lettuce. Also known as Pain de Sucre Chicory. An excellent choice for home gardens and market growers. An heirloom variety from France. United States Department of Agriculture, PI 390007.

**CE9-100 - Witloof Chicory**
55 days. Cichorium endivia. Open Pollinated. Plant produces excellent yields of 12 to 18" tall light green chicory. A European delicacy now popular in America. It is very sweet and delicious. Adds color and flavor to mixed salad. Also great when lightly cooked. Also known as Belgium Endive. Excellent choice for home gardens and specialty market growers. An 1800s heirloom variety from Belgium.

**CE8-100 - Palla Rossa Chicory**
85 days. Cichorium endivia. Open Pollinated. Plant produces 4" long dark red and white heads. It has a distinctive tangy spicy taste without bitterness. This variety resists bolting. Adds color and flavor to mixed salad. Used in salads or cooked as greens. Colder weather will produce the best color. Excellent for summer and fall planting. Excellent choice for home gardens. A heirloom variety from Italy.

**CE7-100 - Verona Red Chicory**
85 days. Cichorium endivia. Open Pollinated. Plant produces excellent yields of 6" round burgundy red chicory. Adds sharp flavor to salads. Used in salads or cooked as a vegetable. May also be sauteed, steamed, or grilled with meats. Colder weather will produce the best color. Also known as Rossa di Verona Radicchio. Excellent choice for home gardens. A heirloom variety from Italy.

**CE5-100 - Catalogna Chicory**
83 days. Cichorium endivia. Open Pollinated. Plant produces 12 to 16" tall light green leaves and stalks which are used as greens. The dandelion type leaves produces tender and flavorful stalks. It has an asparagus like flavor. Excellent choice for home gardens.

**CE2-100 - Chicory (Coffee Additive)**
90 days. Cichorium intybus. Biennial. Open Pollinated. Plant grows large roots which are roasted and ground into a coffee additive. Add to your favorite coffee brand to make your own favorite coffee brand. It was used as a coffee substitute during the Civil War. Chicory is also used as a medicinal herb for liver, digestive, and urinary problems. It is used to treat rheumatoid conditions too. Try growing your own coffee additive. Caffeine-free. Excellent choice for home gardens.

**CE4-100 - San Pasquale Chicory**
70 days. Cichorium endivia. Open Pollinated. The plant produces excellent yields of green chicory. Very flavorful with a tangy taste. Adds zip to a boring salad. The leaves are used primarily in salads and cooked as a green. An excellent choice for home gardens. An heirloom variety from Italy.

**CE1-10 - Gurney's Giant Melons**
90 days. Cucumis melon. Open Pollinated. Produces up to 15 melons per plant. A large, heavy-yielding variety. Recommended for home gardens and commercial market. An excellent choice for home gardens.

**CE2-100 - Sultana Melons**
90 days. Cucumis melon. Open Pollinated. Produces up to 15 melons per plant. A large, heavy-yielding variety. Recommended for home gardens and commercial market. An excellent choice for home gardens.

**CE3-100 - Ashland Melons**
90 days. Cucumis melon. Open Pollinated. Produces up to 15 melons per plant. A large, heavy-yielding variety. Recommended for home gardens and commercial market. An excellent choice for home gardens.
Collards

**CD2-100 - Champion Collards**

60 days. *Brassica oleracea*. Open Pollinated. The plant produces excellent yields of dark green collard leaves. Great with a touch of olive oil and garlic and served with ham or pork chops. Perfect steamed, boiled, or stir-fried. This is an improved version of Vates Collards. The most bolt resistant collards on the market. Frost resistant. Waxy leaf surface provides natural protection from cabbage worms. A traditional green grown in the South. An excellent choice for home gardens and market growers. A 1979 heirloom variety developed by the Agricultural Experimental Station in Virginia, USA. United States Department of Agriculture, G 30733.

**CD1-100 - Georgia Southern Collards**

75 days. *Brassica oleracea*. Open Pollinated. The plant produces high yields of dark blue-green collard leaves. They are tasty, tender, mild, and juicy. High in Vitamin A, B1, B2, and C. Good freezing and canning variety. Does well in poor and sandy soils. Heat and cold tolerant. Traditional greens are grown in the South. An excellent choice for home gardens. An 1879 heirloom variety from the USA.

**CD4-100 - Morris Heading Collards**


**CD3-100 - Vates Collards**

**Corn**

**CN50-50 - Ambrosia Corn**

75 days. Zea mays. (F1) The plant produces high yields of delicious 8” long bi-colored corn. Kernels are golden yellow and creamy white. The ears have 16 rows of tender kernels. It is one of the sweetest corn varieties on the market. Resists wilting. An excellent choice for home gardens and market growers. Disease Resistant: NCLB, SW.

**CN61-50 - American Dream Corn**

2018 All-America Selections Winner! 75 days. Zea mays. (F1) The plant produces high yields of delicious 7 1/2” long bi-colored corn. Kernels are golden yellow and creamy white. The ears have 16 to 18 rows of tender kernels wrapped in a dark green husk. It is one of the sweetest corn varieties on the market. Resists wilting. An excellent choice for home gardens and market growers. Disease Resistant: NCLB.

**CN51-50 - Argent Corn**

86 days. Zea mays. (F1) The plant produces high yields of 7 to 8 ½” long ears of sweet white corn. The ears have 16 rows of tender kernels. It has a superb sweet creamy flavor. A superb white variety! It does well in cool soil. This is a Sugary Enhanced Variety (se+). An excellent choice for home gardens and market growers. Disease Resistant: NCLB, R, SW. (se+) Sugary Enhanced Hybrids The Sugar Enhanced varieties have the highest sugar content. It also has superior tenderness. Usually last over a week in the fridge. No isolation needed.

**CN52-50 - Avalon Corn**

82 days. Zea mays. (F1) The plant produces high yields of 8” long ears of sweet white corn. This is the first of an entirely new type of corn offering two types of kernels - 75% Sugary-Enriched (se+) and 25% Supersweet (sh2). An excellent choice for home gardens and market growers. Disease Resistant: NCLB, SCLB, SW.

**CN8-50 - Baby Corn**

65 days. Zea mays. Open Pollinated. The plant produces good yields of tiny ears of baby corn. These tiny ears of corn are very tender and entirely edible. Excellent for stir-fries and pickling. Best if harvested within 5 days of the appearance of silk. Perfect freezing variety. An excellent choice for home gardens.

**CN46-50 - Black Aztec Corn**

75 days. Zea mays. Open Pollinated. The plant produces high yields of beautiful 7 to 8” long blue-black corn. Used for making popcorn. Kernels pop white and tender. It makes a half a bushel from one pound of kernels. Excellent variety for roasting and grinding into cornmeal. It’s a good choice for cornmeal or flour. Also used for fall decorations. An excellent choice for home gardens and market growers. An heirloom variety dating back to the 1860s. United States Department of Agriculture, AMES 22636.
**CN9-50 - Bloody Butcher Corn**

105 days. Zea mays. Open Pollinated. The plant produces good yields of 8 to 12" long ears of red corn. There are 2 to 6 ears per stalk. These ears weigh approximately ½ pound. It can be eaten fresh when young as corn on the cob or used to make flour and cornmeal. Withstands heavy winds, drought, and heat. An excellent choice for home gardens. An 1845 heirloom variety from Virginia, USA. United States Department of Agriculture, PI 230320.

**CN32-50 - Bodacious Corn**

75 days. Zea mays. (F1) The plant produces good yields of 8" long ears of bright yellow corn. The ears have 16 to 18 rows of tender kernels. This is a very flavorful variety that holds its flavor well after harvest. It keeps its sugary taste longer than others without getting starchy. Great for fresh eating, freezing, and canning. This is a Sugary Enhanced Variety (se+). Tolerates cold weather conditions better than most varieties. An excellent choice for home gardens and market growers. Disease Resistant: MDMV, NCLB, R, SW.

**CN25-50 - Butter and Sugar Corn**

73 days. Zea mays. (F1) The plant produces good yields of delicious 8" long bi-colored corn. Kernels are golden yellow and creamy white. The ears have 14 rows of tender kernels. Retains flavor. An excellent choice for home gardens and market growers.

**CN12-50 - Creme Puff Corn**

100 days. Zea mays. (F1) The plant produces high yields of sweet corn. Stalks grow just like sweet corn. Excellent popcorn variety. Ears should remain on the stalks until dry and brittle. Great for school projects! An excellent choice for home gardens and market growers.

**CN33-50 - Delectable Corn**

84 days. Zea mays. (F1) The plant produces good yields of 8 to 9" long small kernel of bi-colored ears of corn. There are 16 to 20 rows of small kernels. They are remarkably sweet and tender. A Sugary Enhanced Variety (se+). Also recommended for baby corn production. An excellent choice for home gardens and market growers. Disease Resistant: MDMV, NCLB, R, RM, SW.

**CN48-50 - Country Gentleman Corn**

83 days. Zea mays. Open Pollinated. The plant produces heavy yields of 7 to 8" long ears of white corn. It has 3 ears per stalk. The delicious corn is one of the most unusual varieties because the white kernels are arranged irregularly, not in rows. It holds well much longer than most heirloom varieties. Also known as Shoepeg Corn. An excellent choice for home gardens. An 1890 heirloom variety from Orange, Connecticut, USA. United States Department of Agriculture, NSL 5613. Disease Resistant: SW.

**CN59-50 - Blue Corn**

100 days. Zea mays. Open Pollinated. The plant produces good yields of 8" long ears of blue kernel corn. The Blue Corn is primarily used is to make tortillas and blue corn chips. Also used for decorations. Blue corn is grown mostly in the Southwestern part of the United States. An excellent choice for home gardens. United States Department of Agriculture, PI 420246.
CN13-50 - Early Sunglow Corn
62 days. Zea mays. (F1) This extra early plant produces good yields of 7 to 8" long ears of yellow kernels. The ears have 12 to 14 rows of tender kernels. It has 2 ears per stalk. It has an old fashioned creamy sweet flavor. This variety grows well in adverse weather conditions. Tolerant of cooler soils. It has a high resistance to frost, cold, and wet ground permitting early spring planting and first corn as early as July. Perfect for small garden as height is only 4½ tall. An excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 166229.

CN15-50 - Golden Queen Corn
88 days. Zea mays. (F1) The plant produces good yields of 8½ to 9" long ears of golden yellow corn. The ears have 12 to 16 rows of tender kernels. This is a yellow version of Silver Queen corn. Very sweet and tender. Excellent freezer variety. This is a Normal Sugary Variety (su). An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 452040. Disease Resistant: NCLB, SCLB, SW.

CN1-50 - Hickory King Corn
115 days. Zea mays. Open Pollinated. The plant produces good yields of 8 to 9" long white corn. The ears have 10 to 12 rows of tender kernels. It has two ears per stalk. Great for making grits, cornmeal, and flour. One of the best varieties for hominy because the skin slips off so easily. It has the largest kernels of any other variety and grows in the cotton belt regions. Also known as Bingo Corn in the South as the kernels are so big they were used as bingo chips. Husks are tighter than most varieties and give excellent protection from beetles and earworms. It does well in a wide variety of soils. An excellent choice for home gardens and market growers. A 1800s heirloom variety from Virginia, USA. United States Department of Agriculture, NSL 34753. Disease Resistant: NCLB, SCLB.

CN30-50 - Golden Cross Bantam Corn
88 days. Zea mays. Open Pollinated. The plant produces good yields of 7 to 8" long ears of golden yellow corn. The ears have 12 to 14 rows of tender kernels. Great for fresh eating or freezing. This variety grows well in most soils. Grows well in cooler areas such as coastal regions. An excellent choice for home gardens and market growers. A 1902 heirloom variety from Greenfield, Massachusetts, USA. United States Department of Agriculture, NSL 20179.

CN37-50 - Gotta Have It Corn
78 days. Zea mays. (F1) The plant produces good yields of deliciously sweet bicolor corn. Ears have 16 kernels across. Gotta Have It is a breakthrough in breeding - sweeter than sugar kernels! Its bicolor kernels are incredibly sweet, similar to Kandy Korn, yet one who tastes Gotta Have It for the first time reacts the same way: "Ummmmm- better than any sweet corn I’ve ever tasted!" Gotta Have It Corn is one of the best there is and is the perfect sweet corn. This is our best selling corn. An excellent choice for home gardens.

CN16-50 - Illini Xtra Sweet Corn
87 days. Zea mays. (F1) The plant produces good yields of 7 to 8" long ears golden yellow corn. The ears have 14 to 16 rows of tender kernels. This variety retains sweetness twice as long as regular corn. Excellent canning and freezing variety. This is a Supersweet Variety (sh2). An excellent choice for home gardens, farmer’s markets, and market growers. Note: Do Not Plant in Cold, Wet Soil
CN42-50 - Indian Ornamental Corn (Autumn Explosion)

102 days. Zea mays. (F1) The plant produces high yields of beautiful 9" long ornamental corn. The corn grows in a rainbow of colors with various combinations of glossy red, white, pink, yellow, cola, purple, and some variegated kernels. There are even some kernels that are striped and spotted. A quarter will produce purple husks. This variety was developed for decorative purposes only. A basket of Indian corn makes an attractive gift and is a good seller at craft shows. An excellent choice for home gardens and market growers.

CN41-50 - Indian Ornamental Corn (Large Kernels)

110 days. Zea mays. Open Pollinated. The plant produces high yields of beautiful ornamental corn. The corn grows in a rainbow of colors. This variety was developed for decorative purposes only and produces large multi-colored ears. A basket of Indian corn makes an attractive gift and is a good seller at craft shows. An excellent choice for home gardens and market growers.

CN40-50 - Indian Ornamental Corn (Small Kernels)

95 days. Zea mays. Open Pollinated. The plant produces high yields of ornamental corn. This variety has small kernels and grows in a rainbow of colors. Beautiful colors and great for fall and Halloween decorations and winter arrangements. Easy to grow. An excellent choice for home gardens and market growers.

CN10-50 - Japanese Hulless White Corn

83 days. Zea mays. Open Pollinated. The plant produces incredible yields of 4 to 5" long corn. There are 3 to 6 ears on each stalk. This is a great variety suitable for making white popcorn. Great for school projects. It is extremely productive. An excellent choice for home gardens. United States Department of Agriculture, PI 219881.

CN26-50 - Jubilee Corn

95 days. Zea mays. (F1) The plant produces high yields of 8 ½ to 9" long ears of yellow corn. Ears grow on strong sturdy stalks. This variety has excellent flavor and tenderness. It is one of the most popular varieties that commercial canners use and is one of the most widely used hybrids in the world. Great canning and freezing variety. This is a Normal Sugary Variety (su). It does well under the widest range of climates and growing conditions. An excellent choice for home gardens and market growers. Disease Resistant: R, SCLB.

CN17-50 - Kandy King Corn

73 days. Zea mays. (F1) The plant produces good yields of 8 to 9" long ears of yellow corn. The ears have 16 to 18 rows of tender kernels. This variety emerges before the soil has warmed. This is a Sugary Enhanced (SE+) variety. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: SCLB, SW.

CN18-50 - Kandy Korn Corn

89 days. Zea mays. (F1) The plant produces good yields of 8" long ears of yellow corn. The ears have 14 to 16 rows of tender kernels. It has a creamy texture and delicate flavor. This variety retains sweetness for days after picking. Great for freezing. This is a Sugary Enhanced Variety (se+) which means these varieties will stay sweet and tender for 10-14 days after reaching maturity. Good cold tolerance. An excellent choice for home gardens and market growers. Disease Resistant: SW.

CN56-50 - NK 199 Corn

84 days. Zea mays. (F1) The plant produces high yields of high quality 8" long yellow corn. The ears have 18 to 20 rows of tender kernels. The kernels have the perfect sweetness and are particularly good for canning. It has the old fashioned corn tastes. Developed in the 1950s as processing corn for companies. An excellent choice for home gardens and market growers.
**CN11-50 - Peaches and Cream Corn**

83 days. Zea mays. (F1) The plant produces good yields of delicious bi-colored sweet corn. Ears will grow 7 to 8" long and have 18 rows of golden yellow and creamy white kernels. Excellent mid-season variety. Sugar Enhanced Variety (se+). An excellent choice for home gardens, farmer’s markets, and market growers.

**CN5-50 - Quickie Corn**

68 days. Zea mays. (F1) The plant produces good yields of delicious bi-colored sweet corn very early in the season! Ears will grow 7 ½" long and have 14 rows of golden yellow and creamy white kernels. Good sprouting ability even in cool soil. Excellent mid-season variety. Unbelievable flavor. An excellent choice for home gardens and market growers. Limited quantity available. Item will be discontinued once inventory is depleted.

**CN34-50 - Rainbow Ornamental Corn**


**CN3-50 - Red Strawberry Corn**

105 days. Zea mays. Open Pollinated. The plant produces good yields of sweet 3 to 6" long red corn. It has 2 to 4 ears per stalk. Great for fall decorations or making popcorn. An excellent choice for home gardens. United States Department of Agriculture, NSL 6831.

**CN36-50 - Ruby Queen Corn**

75 days. Zea mays. (F1) The plant produces good yields of 8" long ears of red corn. Yes, it’s really red! This is an extra sweet, tender variety that is very flavorful! The ears have 16 to 18 rows of kernels. Best when picked when it blushes red for maximum sweetness. Or you can let it ripen to full red so it can develop its rich, old fashioned flavor. There is no need to isolate from other corns, but we suggest that you grow another SE variety to help with pollination. An added bonus the red tassels and stalks make fantastic autumn decorations. A variety from the USA. (SE) Sugary Enhancer Hybrids The SE varieties have the highest sugar content. It also has superior tenderness. Usually last over a week in the fridge. No isolation needed.

**CN39-50 - Seneca Red Stalker Corn**

100 days. Zea mays. Open Pollinated. The plant produces good yields of delicious multicolor kernels corn. Ears are 8 to 9" long and have 18 rows of bi-color kernels. It has beautiful purple-red stalks and husks. Perfect for making corn meal. Suitable for the home garden and market growers. Disease Resistant: Common Smut, Northern Corn Leaf Blight, and Common Rust. A variety from the USA.

**CN58-50 - Shamans Blue Corn**

112 days. Zea mays. (F1) The plant produces high yields of high quality 7 to 9" long blue corn. Ears of popping corn that have light purplish-blue kernels with husks that dry white. Originally domesticated by Mesoamericans. An excellent choice for home gardens. An heirloom from the Andes Mountains of Peru.

**CN21-50 - Silver King Corn**

82 days. Zea mays. (F1) The plant produces good yields of 8" long ears of delicious sweet white corn. The ears have 16 to 18 rows of tender kernels. Silver King rivals its sister ears, the Silver Queen. This is a Sugar Enhanced Variety (se+). An excellent choice for home gardens and market growers. Disease Resistant: NCLB, R, SW.
**CN2-50 - Silver Queen Corn**
82 days. Zea mays. (F1) The plant produces good yields of sweet 8 to 9" long ears of white corn. The ears have 14 to 16 rows of tender kernels. The most popular white sweet corn in America and best tasting white corn on the market. It has the old fashioned flavor and texture. Silver Queen has been a staple at farmer’s markets. An excellent choice for home gardens and market growers. Disease Resistant: NCLB, R, SW.

**CN44-50 - Trucker’s Favorite Corn (White)**
75 days. Zea mays. Open Pollinated. The plant produces high yields of delicious sweet white corn. Ears are 8 to 9" long ears of white kernels. The ears have 14 to 18 rows of tender kernels. It is ground for flour, grits, and cornmeal. Perfect for making hominy. Great fresh, roasted, canned, or freezing. This variety does well under adverse weather conditions and is heat tolerant. A great choice for Southern growers. Resists corn earworms! An 1899 heirloom variety. An excellent choice for home gardens. United States Department of Agriculture, PI 311245.

**CN29-50 - Rubicon Chinese Cabbage**
52 days. Brassica rapa. (F1) The plant produces high yields of Napa type Chinese cabbage. The stage for Asian vegetables. Excellent for home gardens and market growers. Disease Resistant: ALS, Ccu, CMV, DM, PM, PRSV, TLS, ULS, WMV, ZYMV. Resistant: ALS, Ccu, CMV, DM, PM, PRSV, TLS, ULS, WMV, ZYMV.

**CN54-20 - Armenian Metki Dark Green Cucumbers**
Pollinated. The plant produces excellent yields of 7" long dark green cucumbers. Best when grown on a fence or trellis and it will be harvested when cucumber is green cucumbers. They are crisp and very flavorful. The cucumbers are sweet and crunchy. Can be used for pickling, fresh eating, or as a salad ingredient. Resistant: BW.

**CN27-50 - Snow Puff Corn**
100 days. Zea mays. (F1) The plant produces high yields of delicious sweet white corn. It is the best tasting and most tender popcorn on the market. It expands to a huge size when popped. It is hull-less too. An excellent choice for home gardens and market growers.

**CN28-50 - Stowell’s Evergreen Corn**
95 days. Zea mays. Open Pollinated. The plant produces good yields of 8 to 9" long ears of delicious sweet white corn. The ears have 16 to 18 rows of tender kernels. This variety has excellent flavor and tenderness. Great fresh, canning, and freezing variety. An excellent choice for home gardens, farmer’s markets, and market growers. An 1848 heirloom variety from Burlington, New Jersey, USA. United States Department of Agriculture, Ames 22649.

**CN47-50 - Sugar Buns Corn**
72 days. Zea mays. (F1) This early producing variety produces good yields of 7" long ears of yellow corn. The ears have 14 to 16 rows of tender kernels. One of the finest tasting corn you can grow! It stays fresher longer too. Excellent for canning and freezing. This is a Sugary Enhanced Variety (se+) which means these varieties will stay sweet and tender for 10-14 days after reaching maturity. An excellent choice for home gardens and market growers. Disease Resistant: NCLB.

**CN7-50 - Sweet Ice Corn**
74 days. Zea mays. (F1) Mid-season variety plant produces excellent yields of 8" long ears of white corn. The quality kernels are white, sweet, and tender. A good choice for early planting. Excellent freezing and canning variety. The plant has excellent tolerance for cold soil emergence. An excellent choice for home gardens and market growers. Disease Resistant: SW.

**CN23-50 - Sugar Baby Corn**
65 days. Zea mays. (F1) Early plant variety produces good yields of 7 to 8½" long ears of bi-colored corn. The ears have 12 to 16 rows of tender white and yellow kernels. This is a Sugarly Enhanced Variety (se+) which means these varieties will stay sweet and tender for 10-14 days after reaching maturity. This variety does well under adverse weather conditions. Good cold tolerance. An excellent choice for home gardens, farmer’s markets, and market growers.

**CN24-50 - Trucker’s Favorite Corn (Yellow)**
100 days. Zea mays. Open Pollinated. The plant produces high yields of 8 to 12" long yellow corn. The ears have 14 to 16 rows of tender kernels. This variety does well under adverse weather conditions and is heat tolerant. Particularly popular in the Cotton Belt and all parts of the South. Resists corn earworms! An excellent choice for home gardens and market growers. An heirloom variety.

**CN29-50 - Rubicon Chinese Cabbage**
52 days. Brassica rapa. (F1) The plant produces high yields of Napa type Chinese cabbage. The stage for Asian vegetables. Excellent for home gardens and market growers. Disease Resistant: ALS, Ccu, CMV, DM, PM, PRSV, TLS, ULS, WMV, ZYMV. Resistant: ALS, Ccu, CMV, DM, PM, PRSV, TLS, ULS, WMV, ZYMV.

**CN54-20 - Armenian Metki Dark Green Cucumbers**
Pollinated. The plant produces excellent yields of 7" long dark green cucumbers. Best when grown on a fence or trellis and it will be harvested when cucumber is green cucumbers. They are crisp and very flavorful. The cucumbers are sweet and crunchy. Can be used for pickling, fresh eating, or as a salad ingredient. Resistant: BW.

**CN27-50 - Snow Puff Corn**
100 days. Zea mays. (F1) The plant produces high yields of delicious sweet white corn. It is the best tasting and most tender popcorn on the market. It expands to a huge size when popped. It is hull-less too. An excellent choice for home gardens and market growers.

**CN28-50 - Stowell’s Evergreen Corn**
95 days. Zea mays. Open Pollinated. The plant produces good yields of 8 to 9" long ears of delicious sweet white corn. The ears have 16 to 18 rows of tender kernels. This variety has excellent flavor and tenderness. Great fresh, canning, and freezing variety. An excellent choice for home gardens, farmer’s markets, and market growers. An 1848 heirloom variety from Burlington, New Jersey, USA. United States Department of Agriculture, Ames 22649.

**CN47-50 - Sugar Buns Corn**
72 days. Zea mays. (F1) This early producing variety produces good yields of 7" long ears of yellow corn. The ears have 14 to 16 rows of tender kernels. One of the finest tasting corn you can grow! It stays fresher longer too. Excellent for canning and freezing. This is a Sugary Enhanced Variety (se+) which means these varieties will stay sweet and tender for 10-14 days after reaching maturity. An excellent choice for home gardens and market growers. Disease Resistant: NCLB.

**CN7-50 - Sweet Ice Corn**
74 days. Zea mays. (F1) Mid-season variety plant produces excellent yields of 8" long ears of white corn. The quality kernels are white, sweet, and tender. A good choice for early planting. Excellent freezing and canning variety. The plant has excellent tolerance for cold soil emergence. An excellent choice for home gardens and market growers. Disease Resistant: SW.

**CN23-50 - Sugar Baby Corn**
65 days. Zea mays. (F1) Early plant variety produces good yields of 7 to 8½" long ears of bi-colored corn. The ears have 12 to 16 rows of tender white and yellow kernels. This is a Sugarly Enhanced Variety (se+) which means these varieties will stay sweet and tender for 10-14 days after reaching maturity. This variety does well under adverse weather conditions. Good cold tolerance. An excellent choice for home gardens, farmer’s markets, and market growers.

**CN24-50 - Trucker’s Favorite Corn (Yellow)**
100 days. Zea mays. Open Pollinated. The plant produces high yields of 8 to 12" long yellow corn. The ears have 14 to 16 rows of tender kernels. This variety does well under adverse weather conditions and is heat tolerant. Particularly popular in the Cotton Belt and all parts of the South. Resists corn earworms! An excellent choice for home gardens and market growers. An heirloom variety.
**CN60-50 - Whiteout Corn**

74 days. Zea mays. (F1) Mid-season variety plant produces excellent yields of 8” long ears of white kernels. The ears have 16 to 18 rows of kernels. The sturdy plant is covered well with green husk. It is sweet and tender. Excellent freezing and canning variety. This is a good choice for early planting. An excellent choice for home gardens and market growers. Disease Resistant: NCLB, SW.
Corn Salad

**CS2-100 - Corn Salad (Dutch)**
45 days. Valerianella olitoria. Open Pollinated. The plant produces good yields of 3 to 4" of glossy green salad leaves. It has a mild taste with a nutty flavor and is usually mixed together with Endive, Mustard, and Arugula. Also known as Lamb's Lettuce. Excellent for salads and garnishes. It can also be cooked like spinach or used as an herb for flavoring. Best if sown every 2 weeks for continued crops. It is quick to grow in cool weather. An excellent choice for home gardens.

**CS1-100 - Corn Salad (French)**
45 days. Valerianella olitoria. Open Pollinated. The plant produces good yields of 4 to 6" of glossy green salad leaves. It has a mild taste with a nutty flavor and is usually mixed together with Endive, Mustard, and Arugula. Also known as Mache and Lamb's Lettuce. Excellent for salads and garnishes. It can also be cooked like spinach or used as an herb for flavoring. It has more than 3 times the Vitamin C than lettuce as well as Omega-3 fatty acid. Best if sown every 2 weeks for continued crops. It is quick to grow in cool weather. An excellent choice for home gardens.
Cotton

**CO1-20-Base - American Upland Cotton**

150 days. *Gossypium hirsutum*. Open Pollinated. The plant produces good yields of white cotton. The American Upland Cotton is the type most commonly cultivated in the South and Southwest, from Virginia to California. It is the most widely planted species of cotton in the United States, constituting 95% of all cotton production. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 11190.

**CO6-20 - Buranda White Cotton**

155 days. *Gossypium hirsutum*. Open Pollinated. The plant produces good yields of quality white cotton. This cotton variety is more suitable for diverse climatic conditions and have a higher tolerance to aphids, jassids, and cotton bollworms and can be tried for organic cotton farming. Irrigated and dryland are suitable for well-drained soil. Lint Yields Per Acre: 1270 lbs. An excellent choice for home gardens and market growers.

**CO2-5 - Nankeen Brown Cotton**

130 days. *Gossypium hirsutum*. Open Pollinated. The plant produces good yields of naturally brown color cotton. This heirloom variety comes from the Mansfield State Commemorative Area, Mansfield, Louisiana, and dates back to Pre-1860. Cotton was grown in the Mansfield area for making slave clothing. It grows well in poor dry soil and it appears to have slightly better insect resistance. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 528418.

**CO9-5 - Mississippi Brown Cotton**

130 days. *Gossypium hirsutum*. Open Pollinated. The plant produces good yields of light tan to golden brown color cotton. This variety was once grown by slaves. The seed came from a plantation near Natchez, Mississippi. Drought Tolerant. An excellent choice for home gardens. This heirloom variety dates back to Pre-1860.

**CO2-5 - Pima Extra Long Cotton**

145 days. *Gossypium barbadense*. Open Pollinated. The plant produces good yields of quality white cotton. This cotton variety is more suitable for diverse climatic conditions and can be tried for organic cotton farming. Irrigated and dry land suitable for well-drained soil. An excellent choice for home gardens and market growers.

**CO11-20 - Pima Extra Long Cotton**

145 days. *Gossypium barbadense*. Open Pollinated. The plant produces good yields of quality white cotton. This cotton variety is more suitable for diverse climatic conditions and can be tried for organic cotton farming. Irrigated and dry land suitable for well-drained soil. An excellent choice for home gardens and market growers.

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**CO4-5 - Arkansas Green Lint Cotton**

140 days. *Gossypium hirsutum*. Open Pollinated. The plant produces good yields of green-tinted cotton. The color of the cotton is light green to dull olive-green. The plant has pink and white flowers which makes it a very attractive plant against reddish-green foliage. Naturally colored cotton is now very rare. Prior to the Civil War, green, blue, yellow, and pink colored cotton was grown by slaves. An excellent choice for home gardens. An heirloom variety from Arkansas. United States Department of Agriculture, PI 528420.
CO5-20 - Rajhans White Cotton
145 days. Gossypium hirsutum. Open Pollinated. Plant produces good yields of quality white cotton. This cotton variety is more suitable for diverse climatic conditions and have higher tolerance to aphids, jassids and cotton bollworms and can be tried for organic cotton farming. Irrigated and dry land suitable for well drained soil. Yields Per Acre: 1263 lbs. Excellent choice for home gardens and market growers.

CO10-5 - Red Foliated White Cotton
120 days. Gossypium hirsutum. Open Pollinated. The plant produces good yields of white color cotton with gorgeous red leaves. The plant has rich red stems, flowers, and leaves. This small beautiful plant is suitable for patio and containers. An excellent choice for home gardens. An heirloom variety from the USA.
Cress

**CR3-100 - Peppergrass**
30 days. Lepidium sativum. Open Pollinated. Plant produces excellent yields of spicy green leaves. It is very flavorful with a peppery and refreshing taste. Great for salads, stuffing, sandwiches, soups, or as a garnish. The seeds and leaves are used as a spicy condiment. Also known as Garden Cress. Best when harvested when 4 to 6" high. This is a fast growing plant and quickly produces crops. Sow often for a continuous crop. Suitable for containers. Excellent choice for home gardens.

**CR1-100 - Upland Cress**
50 days. Lepidium sativum. Open Pollinated. The plant produces excellent yields of flavorful peppery dark green cress leaves. Excellent fresh for salads or cooked as greens. Great on cucumber and cream cheese sandwiches. Harvest at any stage from small size to full maturity. Leaves, shoots, and flower buds are all delicious. Also known as Creasy Greens and Winter Cress. Suitable for container gardening and greenhouse production. An excellent choice for home gardens. United States Department of Agriculture, NSL 6403.

**CR2-100 - Watercress**

**CR4-100 - Wrinkled Crinkled Cress**
25 days. Lepidium sativum. Open Pollinated. Plant produces excellent yields of green cress leaves. A very crinkled and ruffled garden cress, thus the name of the cress. It has a sweet, spicy, tangy, and peppery flavor. Great fresh or cooked as greens. Perfect for soups, salads, sandwiches, stir-fry, and garnishes. High in Vitamin C. This variety holds well in the field. and is recommended for home gardens and market growers due to its bolt resistance, ease of harvest, and multiple cuttings from a single planting. Excellent choice for home gardens, market growers, and open field production.
Cucumbers

**CU82-20 - A & C Pickling Cucumbers**
55 days. Cucumis sativus. Open Pollinated. Plant produces high yields of 8 to 10" long dark green cucumbers. They hold their dark color for a long time. Excellent pickling variety. Best when picked when 4 to 6" long. Excellent choice for home gardens and market growers. A heirloom variety introduced in 1928 by Abbott & Cobb of Philadelphia, USA.

**CU101-20 - Alibi Cucumbers**
50 days. Cucumis sativus. (F1) The plant produces very high yields of 3 to 4" long medium green cucumbers. This is a very productive variety. If you keep picking, they'll keep producing. Great for making gherkin pickles. Best when picked 2" long for pickling. An excellent choice for home gardens and market growers. Disease Resistant: Ccu, CMV, DM, PM.

**CU54-20 - Armenian Metki Dark Green Cucumbers**
65 days. Cucumis melo. Open Pollinated. Plant produces good yields of 18 to 36" long dark green cucumbers. It is a bitter free, very mild, tasty, and crisp. It is an excellent slicer and perfect for salads and gourmet dishes. Best when harvested when 12" long. A great selling item at farmers markets. Excellent choice for home gardens and market growers. A heirloom variety introduced into Italy from Armenia in the 1400s.

**CU86-20 - Armenian Metki White Cucumbers**
65 days. Cucumis melo. Open Pollinated. Plant produces good yields of 18 to 36" long white cucumbers. It is bitter free, delicious, and crisp. It is an excellent slicer and perfect for salads and gourmet dishes. A great selling item at farmers markets. Excellent choice for home gardens and market growers. A heirloom variety from Armenia.

**CU53-20 - Armenian Yard Long Cucumbers**
65 days. Cucumis melo. Open Pollinated. The plant produces good yields of 2 to 3 foot long slim light green cucumbers. Best when harvested when 12 to 15" long. This is the longest cucumber on the market. It is an excellent slicer and perfect for salads and gourmet dishes. It has a crisp mild flavor and is easy to digest. Impress your neighbors and grow a 3-foot long cucumber in your home garden! A great selling item at farmer's markets. An excellent choice for home gardens and market growers. An heirloom from Armenia. United States Department of Agriculture, NSL 65913. Disease Resistant: CMV.

**CU46-20 - Ashley Cucumbers**
65 days. Cucumis sativus. Open Pollinated. Plant produces excellent yields of 6 to 8" long light green cucumbers. Excellent slicing cucumber for salads. Grows well in hot and humid regions in the South. One of the most profitable cucumbers you can grow. Excellent choice for home gardens and market growers. A heirloom variety developed in 1956 by the Clemson Agricultural Experimental Station, Charleston, South Carolina, USA. United States Department of Agriculture, AMES 4833. Disease Resistant: DM.
**CU76-20 - Beit Alpha Cucumbers**

56 days. Cucumis sativus. Open Pollinated. The plant produces excellent yields of 12” long sweet, bitter free, and burpless cucumbers. A Middle Eastern type cucumber that is smooth and blocky with dark green skin. The flesh is crunchy, and the skin so mild it does not have to be peeled. It is usually picked small at 5 to 6” long. It can be used for pickling or sliced in salads. Long shelf life. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. United States Department of Agriculture, PI 292010. Disease Resistant: CMV, CVYV, DM, PM, WMV, ZYMV.

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**CU64-20 - Bianco Lungo Cucumbers**

58 days. Cucumis sativus. Open Pollinated. The plant produces heavy yields of 7½ to 9” long shiny white-skinned cucumbers. Excellent for making dill pickles and fresh in salads. An excellent choice for home gardens. A variety from Italy.

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**CU83-20 - Boothby’s Blonde Cucumbers**

65 days. Cucumis sativus. Open Pollinated. Plant produces high yields of small 3 to 5” long creamy yellow cucumbers. The cucumbers are sweet and crunchy. Can be used fresh in salads or used to make wonderful sweet pickles. Excellent choice for home gardens and market growers. A heirloom variety from the Boothby family in Livermore, Maine, USA.

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**CU61-20 - Boston Pickling Improved Cucumbers**

55 days. Cucumis sativus. Open Pollinated. The plant produces heavy yields of small 3 to 7” long cucumbers. Perfect for making pickles, but also good in salads. They are very crisp and good quality. Best when harvested at 2 to 6” long. An 1880 heirloom variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 5716. Disease Resistant: CMV.

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**CU121-20 - Burpless 26 Cucumbers**

60 days. Cucumis sativus. (F1) Plant produces high yields of 10 to 12” long dark green slicing type cucumbers. Cucumbers are tasty with no bitterness. Great in salads, making relish, or pickled. They are straight if grown on a fence or trellis and it will be easier to harvest. Excellent choice for home gardens and market growers.

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**CU20-20 - Bush Crop Cucumbers**

55 days. Cucumis sativus. (F1) This compact bush plant produces high yields of 6 to 8” green cucumbers. They are crisp, tender, and flavorful. Excellent in salads or for making dills or fancy sweet pickles. Bush cucumbers produce very nice straight cucumbers. It grows very short vines, only 1 to 2 feet long, and is one of the best varieties for container gardens and small gardens. An excellent choice for home gardens. Disease Resistant: Ccu.

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**CU5-20 - Bush Pickle Cucumbers**

45 days. Cucumis sativus. (F1) This compact plant produces very flavorful 4 to 5” long green cucumbers. One of the best variety for making crisp whole dill pickles. If you make your own pickles, you have to try this variety! Great for containers or small gardens. An excellent choice for home gardens.

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**CU43-20 - Carolina Pickling Cucumbers**

51 days. Cucumis sativus. (F1) Plant produces good yields of 3” long cucumbers. Excellent quality variety used to make pickles. One of the most disease resistant cucumber on the market. Excellent choice for home gardens and market growers. Developed by Clemson University, South Carolina, USA. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.
CU66-20 - Cetriolo Chinese Slangen Cucumbers
58 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of long 12 to 20" long medium green cucumbers. They are tender and crisp, and very flavorful. Excellent slicing cucumber with few seeds. One of the finest main crop slicing varieties on the market. This quality cucumber grows best if grown on trellis or stakes. Excellent choice for home gardens. A variety from Italy.

CU85-20 - Chinese Snake Cucumbers (Curved)
75 days. Cucumis sativus. Open Pollinated. Plant produces high yields of 15 to 18" long dark green cucumbers. It is very crisp, tender, and delicious. Excellent slicer and perfect for salads and gourmet dishes. This is a curved version of the Chinese Snake Cucumber. Excellent choice for home gardens. A heirloom variety. United States Department of Agriculture, NSL 28189. Disease Resistant: CMV, DM, PM, S.

CU78-20 - County Fair Cucumbers
52 days. Cucumis sativus. (F1) Early producing plant produces high yields of 6 to 8" long green cucumbers. A high-quality cucumber that is sweet, non-bitter, firm, and crunchy. A perfect variety for making chips, sapers, and whole pickles. Best when harvested when 2 to 4" for pickling. It also makes a good slicer. This parthenocarpic variety and no male pollen is needed, so even if bees are scarce you’ll still get a bumper crop. Perfect for greenhouse production. An excellent choice for home gardens, greenhouses, and market growers. Disease Resistant: BW.

CU102-20 - Dasher II Cucumbers
58 days. Cucumis sativus. (F1) Early producing plant produces high yields of 8 to 10" long dark green cucumbers. A quality slicing variety is best grown on a fence or trellis for easy harvest. One of the highest yielding cucumber variety available. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.

CU6-20 - Chicago Pickling Cucumbers
57 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of 6 to 7" long deep green cucumbers. They are crisp and great for making quality pickles. Best when harvested at 3 to 5" long. Excellent choice for home gardens and market growers. An 1888 heirloom variety originating from Chicago, Illinois, USA. United States Department of Agriculture, NSL 92507. Disease Resistant: Ccu, CMV.

CU36-20 - Cross Country Cucumbers
53 days. Cucumis sativus. (F1) The plant produces high yields of dark green cucumbers. Cucumbers are crisp and tender and perfect for making bread and butter or dill pickles. Does well under a variety of growing conditions. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: A, ALS, BW, Ccu, CMV, DM, PM.

CU119-20 - Delikatesse Cucumbers
60 days. Cucumis sativus. Open Pollinated. Plant produces good yields of 8 to 10" long pale green cucumbers. Great for making pickles or used as a slicer. Best when harvested when 4 to 6" long for pickling. It has outstanding flavor and non-bitter taste. Excellent choice for home gardens. A heirloom variety from Germany.
CU24-20 - Diva Cucumbers

2002 All-America Selections Winner! 58 days. Cucumis sativus. (F1) The plant produces high yields of non-bitter burpless and seedless 6 to 8" long glossy dark green cucumbers. Cucumbers are tender, crisp, sweet, and bitter-free. Best when harvested at 4 to 5" long. Excellent for salads or pickling. Plant's foliage is non-bitter and is not attractive to the cucumber beetles as some varieties. It is a gynoecious and parthenocarpic variety and will produce without pollination! It is known for its big yields. An excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: ALS, Ccu, CVYV, DM, PM.

CU100-20 - Double Yield Cucumbers

50 days. Cucumis sativus. Open Pollinated. Plant produces very high yields of 5 to 6" long dark green cucumbers. This is a very productive variety - for every pickle that is cut off, two or three more are grown, so keep on picking! Best when picked at 4 to 5" long. Does well in most parts of the country. Excellent choice for home gardens. A heirloom variety developed in 1924 by Joseph Harris & Company of Coldwater, New York, USA. United States Department of Agriculture, PI 414157.

CU109-20 - Early Fortune Cucumbers

55 days. Cucumis sativus. Open Pollinated. Plant produces good yields of 7 to 8" long dark green cucumbers. Very delicious and a perfect slicing cucumber for salads and pickling. Also known as Special Dark Green Cucumber. Does well in most parts of the United States. Excellent choice for home gardens. A 1906 heirloom variety from George Starr of Royal Oak, Michigan, USA. United States Department of Agriculture, NSL 5726.

CU45-20 - Early Green Cluster Cucumbers


CU93-20 - Early Spring Burpless Cucumbers

52 days. Cucumis sativus. (F1) Plant produces high yields of slender 10 to 12" long dark green slicing type cucumbers. Cucumbers are crisp and bitter-free. It has thin skin that never needs peeling. They are uniformly straight and smooth. Best grown on a fence or trellis for easy harvest. It will grow straight when staked or will curl when not staked. A good choice for the small gardens. Excellent for home gardens and market growers.

CU89-20 - Eureka Cucumbers

57 days. Cucumis sativus. (F1) Early producing plant produces high yields of 5 to 7" long dark green cucumbers. Best when harvested when 2 to 5" for pickling. Monoecious and virtually trouble-free. Very flavorful and crisp. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens and market growers. Disease Resistant: A, ALS, Ccu, CMV, DM, PM, PRSV, WMV, ZYMV.
**CU51-20 - Extra Long Yamato Cucumbers**

75 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of 20” long bright green cucumbers. A popular variety used for slicing and stir-fry dishes. Cucumbers are burpless and sweet. Produces a continuous heavy crop all season long. Great pickling variety. Excellent choice for home gardens.

**CU94-20 - Fancipak Cucumbers**

57 days. Cucumis sativus. (F1) The plant produces high yields of medium dark green cucumbers. They are crisp and very tasty. Best when harvested when 4” long. The plant has dense foliage protecting the cucumbers from sunscald. Excellent pickling variety. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: A, ALS, Ccu, CMV, DM, PM, ZYMV.

**CU9-20 - Fanfare Cucumbers**

1994 All-America Selections Winner! 63 days. Cucumis sativus. (F1) Semi dwarf plant produces heavy yields of 8 to 10” long deep green cucumbers. They are crisp and very delicious with a mild taste. Great slicing cucumber for salads. Due to its compact vines, this hybrid variety can be planted at closer row spacing than normal cucumbers. It produces high quality cucumbers over a longer period of time than other varieties. One of the most disease resistant cucumber on the market. Excellent choice for home gardens and market growers. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.

**CU31-20 - General Lee Cucumbers**

66 days. Cucumis sativus. (F1) Plant produces excellent yields of uniform 8 to 8 ½” long dark green cucumbers. Excellent for salads or slicing. This variety can be grown in spring and the fall. This is a gynoecious plant and has a high yield potential and 10% pollinator is added. It is a great choice for local fresh markets. Does well in both northern and southern parts of the country. Excellent choice for home gardens and market growers. Disease Resistant: Ccu, CMV, DM, PM.

**CU111-20 - Greenhouse Long Burpless Cucumbers**

46 days. Cucumis sativus. (F1) Plant produces excellent yields of 8 to 12” long burpless bright green greenhouse cucumbers. These long cucumbers are bitter free and burpless. Excellent for salads. Excellent choice for home gardens, greenhouses, market growers, and open field production.

**CU10-20 - Homemade Pickles Cucumbers**

55 days. Cucumis sativus. Open Pollinated. The plant produces heavy yields of 5 to 6” long green cucumbers. This variety was specially bred for making pickles. Best when harvested when 1 ½ to 2” for making tiny pickles. The cucumbers are solid and crisp with superb flavor. Perfect for container gardening or small gardens where space is very limited! An excellent choice for home gardens. Disease Resistant: A, ALS, CMV, DM, PM.
**CU106-20 - Japanese Climbing Cucumbers**

58 days. Cucumis sativus. Open Pollinated.
Early producing plant produces high yields of 9" long green cucumbers. They are tender, crisp, and delicious. A high-quality slicing variety used in salads. It can also be used to make pickles if harvested when cucumber is 3 to 5" long. Produces all summer long if consistently picked. Grows best if grown on trellis or stakes. An excellent choice for home gardens and market growers. An heirloom variety dating back to 1892 by Thorburn. A variety from Japan. United States Department of Agriculture, NSL 5735.

**CU99-20 - Japanese Long Pickling Cucumbers**

68 days. Cucumis sativus. Open Pollinated.
The plant produces high yields of 18 to 20" long dark green burpless cucumbers. They are very mild, very crisp, and easy to digest. One of the best Japanese burpless cucumbers on the market. Best when harvested when 12" long. Excellent pickling variety with very small seeds! An excellent choice for home gardens.

**CU62-20 - Kiwano Melons**

120 days. Cucumis metuliferus. Open Pollinated. The plant produces good yields of thorny oval bright orange fruits that are filled with greenish-gold gel. The plants have hairy leaves and stems and produce 6 to 9" long melons. It has the tart flavor of pomegranate and citrus, a combination of banana, melon, and cucumber flavor! They are very healthy too, full of vitamins A, B, and C as well as essential minerals like calcium, potassium, magnesium, and phosphorus. Also rich in antioxidants, which is always a plus! Grown for garnishes and are excellent decorative fruit. A gourmet variety sold at specialty markets. Vines are excellent climbers and best when grown on a trellis. Grows best in hot climates. Also known as African Horned Melons and Jelly Melons. Resistant to Melon Aphids and Greenhouse White Flies. Drought Tolerant. An heirloom variety originated from the Kalahari desert in Africa. An excellent choice for home gardens and market growers. United States Department of Agriculture, AMES 19146. Disease Resistant: N, PM.

**CU116-20 - Langelang Giant Cucumbers**

70 days. Cucumis sativus. Open Pollinated.
Early producing plant produces high yields of large 10 to 12" long dark green cucumbers. Used to make large pickles as well as slicing and used in salads. Also known as Riesenschal. Perfect for pickling processors. Excellent choice for home gardens and market growers. A heirloom variety from Denmark and named after the Danish island of Langeland where it is called Langelands Kmpe.

**CU11-20 - Lemon Cucumbers**

65 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of 2 ½ to 4" round lemon shaped cucumbers. They are tender and sweet, are never bitter, and are great for salads and pickling. Great for large containers! Does well in cool weather. Drought tolerant. Great specialty market salad item. Excellent choice for home gardens and specialty market growers. An 1894 heirloom variety from Australia. United States Department of Agriculture, NSL 106620.

**CU41-20 - Little Leaf Cucumbers**

57 days. Cucumis sativus. Open Pollinated. This compact plant produces high yields of 3 to 5" long emerald green colored cucumbers. It may be the highest yielding pickling cucumber on the market today, producing 25 to 30 cucumbers per plant! An excellent cucumber for salads and pickling. It is a parthenocarpic variety and no male pollen is needed, so even if bees are scarce you'll still get a bumper crop. Perfect for container gardening. Does well under stress and adverse weather conditions. Heat tolerant, drought-tolerant, and cool temperatures. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, hydroponics, greenhouses, market growers, and open field production. Developed in 1991 by the University of Arkansas, USA. Disease Resistant: A, ALS, BW, Ccu, CMV, DM, PM.
**CU44-20 - Long Green Improved Cucumbers**

65 days. Cucumis sativus. Open Pollinated. The plant produces heavy yields of 10 to 14" long glossy dark green cucumbers. A popular variety used for slicing and pickling. It has the old fashioned flavor. They are solid and crisp, perfect for making pickles. Best when harvested at 5 to 6" long for pickles. It is also a superior slicing cucumber! Grows best if grown on trellis or stakes. Also known as London Long Cucumber. An excellent choice for home gardens. An 1842 heirloom variety. United States Department of Agriculture, NSL 28181.

**CU125-10 - Manny Cucumbers**

50 days. Cucumis sativus. (F1) The plant produces good yields of 5 to 7" long shiny medium green cucumbers. This quality cucumber has tender skin and grows best if grown on trellis or stakes. This is a parthenocarpic variety and sets fruit without bee pollination making it an excellent variety for greenhouse and open field production. It is ideal for those growing in tunnels. Impressive yields in open field production too. An excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: PM.

**CU12-20 - Marketer Cucumbers**


**CU13-20 - Marketmore 76 Cucumbers**

68 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of 8 to 10" long dark green cucumbers. Excellent slicing cucumber and can also be used to make dill pickles. Does well even under adverse weather conditions over a long season in hot or cool weather. One of the most disease resistant cucumber on the market. Excellent choice for home gardens and market growers. Developed in 1976 by Dr Henry Munger of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, PI 561148. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.

**CU113-20 - Marketmore 97 Cucumbers**

55 days. Cucumis sativus. Open Pollinated. The plant produces good yields of 9 to 11" long cucumbers. Excellent flavor and perfect for salads or pickling when harvested at 3 to 5" long. Cucumbers are non-bitter and burpless. Tolerant to the striped cucumber beetle and the spotted cucumber beetle and one of the most disease-resistant varieties developed. Suitable for commercial growers. An excellent choice for home gardens, market growers, and open field production. Developed in 1976 by Dr Henry Munger of Cornell University, Ithaca, New York, USA. Disease Resistant: ALS, Ccu, CMV, DM, PM, PRSV, TLS, ULS, WMV, ZYMV.

**CU79-20 - Mexican Sour Gherkin Cucumbers**

75 days. Melothria scabra. Open Pollinated. Plant produces heavy yields of 1 to 2" long cucumbers that look like miniature watermelons. They have the sweet cucumber flavor, followed by a surprising sourness, which leads you to believe they are already pickled! Great for Perfect for salads, snacks, and pickling. They fall off the vines when ripe. This cucumber grows best if grown on trellis or stakes. The most cold tolerant of all cucumbers and will continue to produce until the first frost. Perfect for container gardening, hanging baskets, or small gardens where space is very limited!. Also known as the Cucamelon and Mouse Melon. This is a heirloom from Mexico and Central America.
CU60-20 - Miniature White Cucumbers

48 days. Cucumis sativus. Open Pollinated. Bush type plant produces high yields of 3” long white cucumbers. One of the best white cucumbers on the market. It does not have bitterness like most white cucumbers. The cucumber is so tender there’s no peeling necessary. Excellent for salads, pickles, or gourmet dishes. Impress your neighbors by growing some white cucumbers. Perfect for container gardening. An excellent choice for home gardens.

CU15-20 - Muncher Cucumbers

60 days. Cucumis sativus. Open Pollinated. The plant produces heavy yields of 6 to 9” long cucumbers. A delicious burpless cucumber that is crisp and non-bitter. Best when harvested when 4 to 6” long for pickling. Also can be eaten fresh straight from the garden or used in salads. Excellent for making pickles. An excellent choice for home gardens. Disease Resistant: CMV.

CU42-20 - Northern Pickling Cucumbers


CU59-20 - Miss Pickler Cucumbers

50 days. Cucumis sativus. (F1) This early variety produces high yields of 5 to 6” long medium green cucumbers. The cucumbers are uniform in shape and hold their crunchiness and medium green color during the pickling process! A great cucumber for fresh use in salads or for making pickles. One of the best early pickling varieties on the market. An excellent choice for home gardens.

CU16-20 - National Pickling Improved Cucumbers

54 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of 6” long medium green cucumbers. Ideal for making dill pickles or eating fresh in salads. Can also be harvested when very tiny 1 to 2” for making little pickles. They are slightly tapered shape to fit in a pickle jar. Excellent choice for home gardens and market growers. Developed by the National Pickle Packers Association. United States Department of Agriculture, NSL 5746. Disease Resistant: Ccu, CMV.

CU95-10 - Palace Pride Cucumbers

58 days. Cucumis sativus. (F1) The plant produces high yields of 10 to 12” long slender glossy dark green cucumbers. It is crisp and perfect for making Bread & Butter Pickles. An excellent slicer and perfect for salads and gourmet dishes. There is no need to peel skin since the white spines are easily removed by washing. A heat-tolerant variety. An excellent choice for home gardens.

CU18-10 - Patio Pickles Cucumbers

49 days. Cucumis sativus. (F1) Compact plant produces good yields of crisp green cucumbers. Suitable for container gardens or small gardens with limited space. Excellent choice for home gardens. Disease Resistant:
**CU19-10 - Persian Middle East Cucumbers**

50 days. Cucumis sativus. Open Pollinated. Early producing plant produces high yields of 5 to 7" long sweet and crunchy cucumbers. This thin-skinned variety has excellent flavor and is never bitter. Vines bear extremely early and are very productive. Adaptable to a variety of climates. Excellent fresh or pickled. A favorite variety from the Middle East region. An excellent choice for home gardens and market growers.

**CU124-10 - Pick a Bushel Cucumbers**

2014 All-America Selections Winner! 60 days. Cucumis sativus. (F1) Semi bush plant produces high yields of 3 to 6" long green cucumbers. These cucumbers can be picked when they are 3" long for gherkin size or left to grow into 6" long for use in salads. They are tasty with no bitterness. The semi-bush vines grow only 24" long, so they are great for growing in patio containers as well as in small gardens. An excellent choice for home gardens. Heat tolerant. Disease Resistant: Ccu, CGMMV, CMV.

**CU56-20 - Pioneer Cucumbers**

51 days. Cucumis sativus. (F1) The plant produces high yields of 3 to 6" long dark green cucumbers. Crunchy flesh makes it great for making pickles. Can be used fresh in salads or pickled. One of the most reliable cucumbers on the market. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: ALS, Ccu, DM.

**CU57-20 - Poinsett 76 Cucumbers**

70 days. Cucumis sativus. Open Pollinated. Plant produces good yields of 6 to 9" long dark green cucumbers. It is crisp, tender, and delicious. One of the best slicing cucumbers for salads. Poinsett 76 is one of the best open-pollinated slicing cucumbers. Produces continuously for a relatively long time even under weather stress. Excellent choice for home gardens and market growers. Developed in 1976 by Dr Munger of Cornell University along with Clemson University. Disease Resistant: A, ALS, Ccu, DM, PM.

**CU118-20 - Poona Keera Cucumbers**

50 days. Cucumis sativus. Open Pollinated. The plant produces good high yields of 4 to 5" long cucumbers. The best thing about Poona Keera is that it will never, ever get bitter. This cucumber looks like a large russet potato with a russet brown color. It is very tender, crisp, juicy, and delicious. It turns from white, to golden yellow, then to russet brown. It may be eaten at any stage, skin and all, but the flavor is best when the skin is just turning brown. Used in stir-fries, long-marinating dishes, pickles, and chutneys. Very strong vines allow for huge yields. Trellising makes it easier to harvest. It does extremely well in hot climates in the Western part of the country where it is difficult to grow cucumbers. This is an excellent hydroponic variety. Also known as Puneri Cucumber. An excellent choice for home gardens. An heirloom variety from Poona, India.

**CU69-20 - Raider Cucumbers**

52 days. Cucumis sativus. (F1) An early plant that produces high yields of uniform dark green cucumbers. Excellent for salads or slicing. One of the earliest-maturing slicers on the market. A gynoecious maturing slicer variety that is great for Canada and the Northern United States. Suitable for home gardens and market growers. Disease Resistant: ALS, Ccu, CMV.
CU88-20 - Rhinish Pickle Cucumbers

55 days. Cucumis sativus. Open Pollinated. The plant produces high yields of 4 to 6" long cucumbers. They are crisp and very tasty. Best when harvested at 4" long for pickling. Also good for salads and slicing. Also known as Vorgebirgsrauben. An excellent choice for home gardens. An heirloom variety from Germany.

CU89-10 - Salad Bush Cucumbers

1988 All-America Selections Winner! 57 days. Cucumis sativus. (F1) This early maturing compact bushy plant produces good yields of 8" long by 2 ⅓" wide glossy dark green cucumbers. Cucumbers are tender and crisp. This small plant is the perfect variety for growing indoors in containers and small gardens as it only uses 2 square feet of space. Also grows well in hanging baskets. An excellent choice for home gardens. Disease Resistant: Ccu, CMV.

CU96-20 - Rockingham Cucumbers

58 days. Cucumis sativus. (F1) The plant produces high yields of 8 ⅓" long dark green cucumbers. This cucumber is most appreciated by commercial growers because it produces nice dark green, smooth and long cucumbers. Vines are strong and vigorous. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. Disease Resistant: A, Ccu, ALS, CMV, PM.

CU110-20 - Snow's Fancy Pickling Cucumbers

55 days. Cucumis sativus. Open Pollinated. Plant produces good yields of 5" long dark green cucumbers. It is firm, crisp and tender. The ideal bottle pickle! This variety was introduced in 1905 by Vaughan's Seed House of Chicago. It was selected by J. C. Snow of the famous Snow Pickle Farm located in Rockford, Illinois. At that time, it fit the requirements for small pickling manufacturing. Excellent choice for home gardens and market growers. A heirloom variety from Illinois, USA.

CU23-20 - Spasmaster 80 Cucumbers

60 days. Cucumis sativus. Open Pollinated. Compact bush type plant produces heavy yields of 7 to 8" long nicely shaped dark green cucumbers. Great for pickling when small, and slicing when they get bigger. They are crisp and tasty. A great bush variety cucumber has excellent flavor with no bitterness. Ideal for containers, hanging baskets, or home gardens with limited space. Plant has short vines, only 3 feet long! Also perfect for commercial close cropping. Also suitable for hydroponic gardening. Excellent choice for home gardens and market growers. Developed in 1980 by Dr. Henry M. Munger of Cornell University, Ithaca, New York, USA. Disease Resistant: Ccu, CMV, DM, PM.

CU22-20 - Spasmaster Cucumbers

60 days. Cucumis sativus. Open Pollinated. Compact bush type plant produces excellent yields of 6 to 8" long slender dark green cucumbers. Great for pickling when small, and slicing when they get bigger. The ultimate cucumber for the vegetable gardens with limited space! Its vines are only 2 to 3 feet long. It is ideal for containers, hanging baskets, or small gardens with limited space. It is almost a daily ritual to keep them picked since they grow so rapidly. Suitable for hydroponic gardening too. An excellent choice for home gardens. Developed by Dr. Henry M. Munger of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, NSL 112204. Disease Resistant: Ccu, CMV.
CU104-20 - Speedway Cucumbers
56 days. Cucumis sativus. (F1) Early producing plant produces high yields of 8" long smooth straight dark green cucumbers. This cucumber variety is popular because of its earliness, yields and disease resistance. This quality cucumber has tender skin and grows best if grown on trellis or stakes. One of the most disease-resistant cucumbers on the market. Excellent for home gardens, market growers, and open field production. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.

CU34-20 - Straight Eight Cucumbers
1935 All-America Selections Winner! 63 days. Cucumis sativus. Open Pollinated. Plant produces high yields of 8" long dark green cucumbers. One of the best slicing cucumber on the market. It is an extremely dependable producing crop. If you had bad luck with other cucumber varieties last season, then this one this year. You will be giving them away to your family, neighbors, and friends there are so many! Grows best if grown on trellis or stakes. Excellent choice for home gardens and market growers. A 1938 heirloom variety named for its perfectly straight 8" long cucumber. United States Department of Agriculture, NSL 5764. Disease Resistant: CMV.

CU37-20 - Sumter Cucumbers
56 days. Cucumis sativus. Open Pollinated. Plant produces high yields of 5 to 6" long medium green cucumbers. It is firm, tender, and tasty. Excellent for making pickles. One of the most disease resistant cucumber on the market. Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 182007. Disease Resistant: A, ALS, CMV, DM, PM, S, WMV.

CU4-20 - Stonewall Cucumbers
53 days. Cucumis sativus. (F1) Plant produces high yields of 8 to 9" long straight dark green cucumbers. It has received high grades for quality, shape, size, and being the No. 1 cucumber variety for commercial production. Perfect for salads and slicing. Stores well. Agriculture researchers and commercial growers are very familiar with this top performer. One of the most disease resistant cucumber on the market. Excellent choice for home gardens and market growers. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.

CU55-20 - Straight Nine Cucumbers
62 days. Cucumis sativus. Open Pollinated. The plant produces heavy yields of 9 to 12" long dark green cucumbers. This superior variety is longer than other similar varieties. A great cucumber that is used fresh in salads. An excellent choice for home gardens. This is a rare heirloom variety that is becoming harder to find. Disease Resistant: DM, PM.

CU25-20 - Suyo Long Cucumbers
65 days. Cucumis sativus. Open Pollinated. The plant produces excellent yields of thin 12 to 18" long cucumbers. It is delicious, tender, crispy, burpless, and non-bitter. It can be picked at any stage, from very young to fully mature. Excellent for salads and bread and butter pickles. Grow it on a trellis for straight cucumbers. This variety grows well in hot weather. An excellent choice for home gardens. An heirloom variety from China.
**CU26-10 - Sweet Slice Cucumbers**

63 days. *Cucumis sativus*. (F1) Plant produces high yields of 9 to 12" long dark green cucumbers. They are sweet, bitter free, burpless, crisp, tender, with thin skin, so thin it requires no peeling. Its superior quality gives it gourmet status. After a sample taste, customers know Sweet Slice is a cut above the rest. Excellent choice for home gardens and market growers. Disease Resistant: CMV, PDM, RSV, WMV, ZYMV.

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**CU27-10 - Sweet Success Cucumbers**

1983 All-America Selections Winner! 58 days. *Cucumis sativus*. (F1) Plant produces good yields of 12" long seedless and burpless dark green cucumbers. This high quality cucumber has tender skin and grows perfectly straight if grown on trellis or stakes. This is a parthenocarpic variety and sets fruit without bee pollination making it an excellent variety for greenhouse and open field production. One of the most disease resistant cucumber on the market. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: ALS, Ccu, CMV, TLS, WMV.

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**CU2-20 - Sweeter Yet Cucumbers**

48 days. *Cucumis sativus*. (F1) Semi-bush type plant produces high yields of 10 to 12" long dark green cucumbers. A dual-purpose non-bitter cucumber that can be used fresh in salads or pickled. Cucumbers are sweet, burpless, bitter-free, and skins require no peeling. Compact semi-bush type plants produce continually all season long. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: CMV, DM, PM, PRSV, ZYMV.

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**CU122-20 - Tanja Cucumbers**

60 days. *Cucumis sativus*. Open Pollinated. The plant produces very heavy yields of 12 to 14" long dark green slicing type cucumbers. Cucumbers are tasty with no bitterness. They are uniformly straight if grown on a fence or trellis and it will be easier to harvest. Plants yield prolifically and continue to bear over a long harvest period. You should get about 20 cucumbers from each plant. Suitable for growing in greenhouses. An excellent choice for home gardens, greenhouses, and market growers.

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**CU3-20 - Tasty Green Cucumbers**

62 days. *Cucumis sativus*. (F1) The plant produces heavy yields of 18 to 20" long dark green cucumbers. It is burpless with no bitterness, crispy, juicy, easy to digest, and very delicious! This variety is the world’s most popular cucumber. It produces early in the season and continuously produces heavy yields all season long. Grows well in the South and tolerates high temperatures and humidity. Also great in raised beds or in containers. Suitable for greenhouse production too. For home gardens and greenhouse production, best if grown on trellis or stakes. Does well even under adverse weather conditions. An excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: DM, PM.

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**CU72-20 - Tasty Jade Cucumbers**

54 days. *Cucumis sativus*. (F1) The plant produces high yields of 10 to 12" long slender glossy green cucumbers. One of the best Asian cucumbers on the market. They are crisp and bitter free. It is an excellent slicer and perfect for salads and gourmet dishes. The skin is thin and requires no peeling. Suitable for home gardens or greenhouse production. This quality cucumber grows best if grown on trellis or stakes. It will be seedless if isolated from other varieties. An excellent choice for home gardens, greenhouses, farmer’s markets, market growers, commercial production, and open field production. Disease Resistant: DM, PM.
**CU28-20 - Tasty King Cucumbers**

62 days. Cucumis sativus. (F1) The plant produces high yields of 8 to 10" long dark green cucumbers. One of the best tasting burpless cucumbers on the market! They are very crisp and very delicious. Suitable for greenhouse production and hydroponic gardening. An excellent choice for home gardens, greenhouses, market growers, and open field production. Developed in Japan.

**CU115-20 - Telegraph Improved Cucumbers**

62 days. Cucumis sativus. Open Pollinated. Plant produces excellent yields of 15 to 18" long dark green cucumbers. These are just like the ones found at the grocery store but much fresher because they come straight from your garden. These long cucumbers stay crisp and fresher longer than other varieties. They are burpless, mild flavored, and never bitter. Good for summer or winter production. This is an excellent greenhouse variety. The plants will grow up to 8 feet in a greenhouse, are easily trellised, and set fruit without pollination. Does well in garden outdoors too. Excellent choice for home gardens, greenhouses, and market growers. An English heirloom variety dating back to 1897.

**CU38-20 - Tendergreen Cucumbers**

55 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of 6 to 8" long medium green cucumbers. It is crispy, tender, burpless, bitter free, and acid free. It has thin skin and doesn’t need any peeling. Great for salads and for pickling when cucumbers are small. Does well in high soil moisture and also cold soil. Best when harvested when 3 to 6" long. Excellent choice for home gardens and market growers. A heirloom dating back to the 1930s. United States Department of Agriculture, NSL 106653. Disease Resistant: CMV, DM, PM.

**CU105-20 - Thunder Cucumbers**

55 days. Cucumis sativus. (F1) A very early plant produces high yields of 8 ¾" long smooth glossy dark green cucumbers. A top commercial quality slicing variety with strong disease resistance. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: A, ALS, Ccu, CMV, DM, ZYMV.

**CU65-20 - Tortarello Verde Scuro Cucumbers**

58 days. Cucumis flexuosus. Open Pollinated. The plant produces heavy yields of 9 to 12" long dark green cucumbers. Very flavorful and delicious. It is really a melon but taste like cucumber and used like a cucumber. Great for salads and slicing cucumber. An excellent choice for home gardens. A variety from Italy.

**CU92-20 - Turbo Cucumbers**

67 days. Cucumis sativus. (F1) The plant produces high yields of 9" long dark green slicing type cucumbers. It is crisp and very delicious. This quality cucumber grows best if grown on trellis or stakes. Does well in the Northeast parts of the country. One of the most disease-resistant cucumbers on the market. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.
**CU49-20 - Wautoma Cucumbers**

60 days. Cucumis sativus. Open Pollinated. The plant produces heavy yields of 4 to 5” long cucumbers. The cucumbers are bitter free and burpless. Great for making homemade pickles! One of the most disease-resistant cucumber on the market. An excellent choice for home gardens and market growers. Developed by the USDA. United States Department of Agriculture, NSL 197095. Disease Resistant: A, ALS, Ccu, CMV, DM, PM.

**CU58-20 - White Wonder Cucumbers**

60 days. Cucumis sativus. Open Pollinated. The plant produces high yields of 6 to 8” long lovely ivory-skinned cucumbers. They are exceptionally crisp and very delicious without the bitter taste. Great for salads, pickles, or gourmet dishes. It looks great in salads to adds extra color to gourmet dishes. The tender white skins are so thin that they won’t even need peeling. Great for making chips, spears, and whole pickles. Suitable for greenhouses too! Impress your neighbors by growing some white cucumbers! Also known as Albino Cucumber, Ivory King Cucumber, Jack Frost Cucumber, Landreth’s White Slicing Cucumber, Long White Cucumber, and White Albino Cucumber. Does well in hot weather. An excellent choice for home gardens, greenhouses, and specialty market growers. An 1893 heirloom variety from New York, USA. United States Department of Agriculture, NSL 5773.

**CU30-20 - Wisconsin SMR 58 Cucumbers**

55 days. Cucumis sativus. Open Pollinated. Plant produces heavy yields of 2 ½ to 6” long dark green cucumbers. Best for making dill pickles. Very crisp and sweet. You have to try this variety if you love making homemade pickles. It has a mild flavor that is perfect for soaking up spices when making pickles. One of the absolute best non-hybrid pickling cucumber available. Grow on trellis or fence for straight cucumbers. Excellent choice for home gardens and market growers. Developed by the University of Michigan in 1959 short seasons and Northern climates. United States Department of Agriculture, NSL 30808. Disease Resistant: Ccu, CMV.

**CU32-20 - Yellow Submarine Cucumbers**

58 days. Cucumis sativus. (F1) Plant produces excellent yields of uniform 8” long cucumbers. These delicious burpless cucumbers remain nearly seedless even to full size. It has a light yellow skin and is non-bitter and crunchy. Great for making giant pickle slices for hamburgers! Excellent choice for home gardens. Disease Resistant: Ccu, CMV, PM.
**Eggplants**

**EG27-20 - Antigua Eggplants**
75 days. Solanum melongena. Open Pollinated. Plant produces good yields of beautiful 6 to 8” long white snow drop shaped eggplants with streaks of violet and lavender. One of the prettiest eggplants around. Its creamy white flesh is tender, mild, and bitter free. Best when harvested when 6” long. Plant keeps producing these beautiful eggplants throughout the long summer season. Excellent choice for home gardens and specialty market growers. A heirloom variety from the USA.

**EG1-20 - Apple Green Eggplants**
64 days. Solanum melongena. Open Pollinated. Plant produces good yields of 5 to 6” diameter pale green oval shaped eggplants. Eggplant has an extremely mild flavor, are tasty, and have cream color flesh. No need to peel these tender non-bitter eggplants. Does well in cool and wet conditions, especially in the Pacific Northwest and Northeast. Excellent choice for home gardens. A heirloom developed in 1964 by the Elwyn Meader of the University of New Hampshire, USA. United States Department of Agriculture, GRIF 14190.

**EG2-20 - Black Beauty Eggplants**
74 days. Solanum melongena. Open Pollinated. Plant produces good yields of 5 to 6” long glossy purplish-black eggplants. It makes a good boat for stuffing. These beautiful rich flavored eggplants are used to make Eggplant Parmesan. Also know as Imperial Black Beauty Eggplant. A 1902 heirloom from India. United States Department of Agriculture, PI 115506.

**EG73-20 - Black King Eggplants**
58 days. Solanum melongena. (F1) The plant produces good yields of large 7” long oval-shaped brilliant jet black eggplants. Very flavorful and has a superior firm texture. Great roasted, grilled, or added to a stir-fry. Also perfect eggplant for making Eggplant Parmesan. A good variety for open field and greenhouse production. Does well in hot regions. An excellent choice for home gardens, greenhouses, market growers, and open field production. A variety developed in Japan.

**EG76-20 - Black Round Eggplants**
74 days. Solanum melongena. Open Pollinated. Plant produces good yields of black round eggplants. These beautiful rich flavored eggplants are used to gourmet dishes. Excellent choice for home gardens and market growers.

**EG74-20 - Bride Eggplants**
75 days. Solanum melongena. (F1) Plant produces high yields of 7 to 8” long pink eggplants with white stripes. These beautiful eggplants are slender and straight. An oriental variety with tender white flesh which is perfect for shish kebabs and gourmet dishes. Excellent choice for home gardens and specialty market growers. Disease Resistant: BW.

**EG61-20 - Calliope Eggplants**
64 days. Solanum melongena. (F1) Plant produces high yields of 2 to 4” long oval white and purple streaked eggplant. Very flavorful and tender. These beautiful eggplants can be harvested as baby eggplants when 2” long. Excellent choice for home gardens and specialty market growers.

**EG9-20 - Casper Eggplants**
70 days. Solanum melongena. Open Pollinated. This compact plant produces high yields of 5 to 7” long smooth ivory white eggplants. It is mild with a mushroom-like flavor. Less bitter than other varieties and very flavorful. Perfect for gourmet dishes. Does well in cooler regions. An excellent choice for home gardens and specialty market growers. An heirloom variety from France.
**EG71-20 - Charming Eggplants**

55 days. Solanum melongena. (F1) Plant produces high yields of 7 ½ to 10” long purplish-pink eggplants. A high quality variety similar to the Neon Eggplant. Great for cooking and pickling. Does well in subtropical and tropical regions. Excellent choice for home gardens and market growers. Developed in Taiwan.

**EG16-20 - Cloud Nine Eggplants**

75 days. Solanum melongena. (F1) Plant produces good yields of 7” long pure white teardrop shaped eggplants. Eggplant has a bitter free taste and has white flesh. This is one of the finest white eggplants on the market. Excellent choice for home gardens and specialty market growers. Disease Resistant: TMV.

**EG38-20 - Diamond Eggplants**

75 days. Solanum melongena. Open Pollinated. Plant produces good yields of 6 to 9” long slender dark purple eggplants. It has excellent texture and the old fashioned eggplant flavor with no bitterness. Does well in cooler areas. Excellent choice for home gardens and market growers. A heirloom from Ukraine.

**EG4-10 - Dusky Eggplants**

62 days. Solanum melongena. (F1) Plant produces high yields of 5 to 6” long dark purple oval eggplants. Excellent for Parmesan Eggplant or grilling. Perfect for container gardening and ideal for gardeners with shorter growing seasons. Excellent choice for home gardens and market growers. Disease Resistant: TMV.

**EG49-20 - Fengyuan Purple Eggplants**

65 days. Solanum melongena. Open Pollinated. Plant produces good yields of slender 12” long purple eggplants. This is the longest eggplant available. The creamy white flesh is non-bitter. The skin is so thin that peeling is not necessary. Excellent choice for home gardens and specialty market growers. A heirloom variety from Taiwan. United States Department of Agriculture, PI 321017.

**EG37-10 - Fairy Tale Eggplants**

2005 All-America Selections Winner! 50 days. Solanum melongena. (F1) The plant produces good yields of 2 to 4” long lavender eggplants with white stripes. It has a delicious creamy flavor and no bitter taste. Perfect for growing in containers. An excellent choice for home gardens and specialty market growers.

**EG50-20 - Florida High Bush Eggplants**

85 days. Solanum melongena. Open Pollinated. The plant produces high yields of large 8 to 10” long purplish-black eggplants. Perfect for grilling, frying, stuffing, and baking. The sturdy large plants help keep the eggplants off the ground making it a perfect variety for commercial production. Drought Resistant. An excellent choice for home gardens, market growers, and open field production. A 1940s heirloom variety from the USA. United States Department of Agriculture, GRIF 14171.

**EG4-10 - Dusky Eggplants**

62 days. Solanum melongena. (F1) Plant produces high yields of 5 to 6” long dark purple oval eggplants. Excellent for Parmesan Eggplant or grilling. Perfect for container gardening and ideal for gardeners with shorter growing seasons. Excellent choice for home gardens and market growers. Disease Resistant: TMV.

**EG7-20 - Florida Market Eggplants**

80 days. Solanum melongena. Open Pollinated. The plant produces good yields of 9 to 10” long glossy dark purple teardrop-shaped eggplants. Very flavorful. Perfect for grilling, frying, stuffing, and baking. Plants are strong and are especially good for commercial growers. It does well in hot and humid regions. An excellent choice for home gardens and market growers. A 1948 heirloom variety developed by the Florida Agricultural Experiment Station at Gainesville, Florida, USA. United States Department of Agriculture, GRIF 14170.
EG8-20 - Ghostbuster Eggplants

75 days. Solanum melongena. (F1) Plant produces good yields of 6 to 8" long white oval eggplants. It is sweeter and tastier than purple and black varieties. Perfect for grilling, frying, stuffing, and baking. Best if harvested early before it starts to turn yellow. Excellent choice for home gardens and specialty market growers.

EG65-20 - Harabegan Eggplants

60 days. Solanum melongena. (F1) The plant produces high yields of 8 to 10" long shiny green eggplants. They have very few seeds. When boiled, this variety does not form a paste. They can be harvested in 5 to 6-day intervals. An excellent choice for home gardens and specialty market growers. A variety from India.

EG39-20 - Lao Green Stripe Eggplants

90 days. Solanum melongena. Open Pollinated. The plant produces good yields of 2 to 4" round green eggplants with light stripes. This variety has a pleasant eggplant flavor. Great for curries, soups, and other Asian dishes. Also perfect for grilling, frying, stuffing, and baking, and pickling. Best when harvested when small. Also known as Green Tiger Eggplant. An excellent choice for home gardens and specialty market growers. An heirloom from Laos.

EG34-20 - Listada de Gandia Eggplants

90 days. Solanum melongena. Open Pollinated. These small plant produces high yields of 6 to 8" long teardrop-shaped eggplants. They have purple striping on creamy white skin. These gourmet eggplants are very beautiful, very delicious and creamy, with no bitter taste. Perfect for grilling, frying, stewing, stuffing, and baking. One of the most beautiful eggplants of them all. Best when harvested when 3 to 5" long. Suitable for containers. Drought Tolerant. An excellent choice for home gardens and specialty market growers. An 1850 heirloom variety from France.

EG10-20 - Long Purple Eggplants

75 days. Solanum melongena. Open Pollinated. Plant produces good yields of tasty 8 to 10" long dark purple eggplants. Very mild flavor and tender. It has few seeds and a thin skin that makes it easy to cook. Great variety for slicing and adding to Italian dishes like lasagna. Best when harvested when 5 or 6" long. Also known as Fingerling Eggplant or Long Purple Italian Eggplant. Suitable for containers. Does well in Northern areas of the country. Excellent choice for home gardens and market growers. An 1850 heirloom variety from India. United States Department of Agriculture, PI 115509.

EG13-20 - Megal Eggplants

60 days. Solanum melongena. (F1) Plant produces high yields of flavorful 7 to 9" long purplish-black elongated shaped eggplants. Very flavorful. It has good shelf life. Perfect for grilling, frying, stuffing, and baking. Excellent choice for home gardens and specialty market growers. Disease Resistant: CMV, TMV.
**EG14-20 - Millionaire Eggplants**

55 days. Solanum melongena. (F1) This early plant produces high yields of 8 to 10” long glossy dark purple eggplants. Very delicious and tender. The creamy flesh is nearly seedless too! Great for stir-fry dishes. One of the most popular Japanese eggplant hybrids sold in markets. Does well in hot weather. Suitable for container gardening and greenhouse production. An excellent choice for home gardens, greenhouses, market growers, and open field production.

**EG64-20 - Purple Panther Eggplants**

60 days. Solanum melongena. (F1) Plant produces high yields of 9” long purplish-black eggplants. Perfect for grilling, frying, stuffing, and baking. Does well in rainy climates. Excellent choice for home gardens and market growers.

**EG28-10 - Prosperosa Eggplants**

75 days. Solanum melongena. Open Pollinated. Plant produces good yields of large 5 to 6” round deep purple eggplants. This very beautiful eggplant has tender mild white flesh. Perfect for parmesan, curry, and gourmet eggplant dishes. It is very low in calories and includes vitamin B3, B6, magnesium, and potassium. Plant keeps producing throughout the season. Does well in cooler climates. A well known variety in Europe’s fine restaurants & markets. Excellent choice for home gardens and specialty market growers. A heirloom variety from Tuscany, Italy.

**EG66-20 - Ravayya Eggplants**

55 days. Solanum melongena. (F1) This compact plant produces high yields of 2 ½” long shiny red oval-shaped eggplants. One of the smallest eggplants on the market. Perfect for grilling, frying, stuffing, baking, and pickling. A very popular gourmet variety. An excellent choice for home gardens and specialty market growers. A variety from India.

**EG17-20 - Ping Tung Long Eggplants**

65 days. Solanum melongena. Open Pollinated. The plant produces high yields of 12 to 18” long slender dark lavender eggplants. The white flesh is sweet, tender, and very delicious. Perfect for grilling, frying, stuffing, baking, and pickling. One of the best Oriental eggplants on the market. The skin is so tender you don’t even need to peel it. Best when harvested when 8” long. Also known as Pingtung Eggplant. Plants should be staked for straight fruit. Tolerant to hot and humid weather. Suitable for container gardening. An excellent choice for home gardens and market growers. An heirloom variety from Pingtung, Taiwan. Disease Resistant: BW.

**EG56-20 - Money Maker II Eggplants**

60 days. Solanum melongena. (F1) This early plant produces high yields of 5 to 7” long glossy black eggplants. Very flavorful and tender. Perfect for grilling, frying, stuffing, pickling, and baking. Does well in hot weather. Suitable for greenhouse and open field production. It is one of the most famous varieties at markets in Japan. An excellent choice for home gardens, greenhouses, market growers, and open field production.

**EG36-20 - Nadia Eggplants**

67 days. Solanum melongena. (F1) Plant produces high yields of tasty 7 to 9” long glossy dark purple eggplants. This outstanding classic Italian variety is firm and very flavorful. Perfect for grilling, frying, stuffing, and baking. It has a long shelf life. Sets well even under cool conditions. Plant is a vigorous high yielder and holds the fruit off the ground which makes it a great variety for open field production. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: TMV.

**EG53-20 - Pandora Striped Rose Eggplants**

80 days. Solanum melongena. Open Pollinated. The plant produces heavy yields of 5 to 6” long lilac-rose teardrop shaped eggplants with white stripes. A real eye-catcher in the garden. The eggplants are tender and delicious. Perfect for gourmet dishes. An excellent choice for home gardens and specialty market growers.
**EG41-20 - Red Ruffled Eggplants**

75 days. Solanum melongena. Open Pollinated. Plant produces good yields of small 2 to 3" round bright red eggplants. Perfect for grilling, frying, stuffing, baking, and pickling. Well known in Asian cuisine and used in stir-fries. It is not bitter unless allowed to ripen to the red stage. Picked green and prepared as you would any other eggplant. They are an unusual, attractive, and very tasty. Used extensively in Asian dishes and Vietnamese cooking. Also known as Hmong Red Eggplant and Miniature Pumpkin Eggplants. Excellent choice for home gardens and specialty market growers.

**EG21-20 - Rosa Bianca Eggplants**

85 days. Solanum melongena. Open Pollinated. The plant produces good yields of 5 to 6" long rosy lavender & cream colored teardrop shaped eggplants. They are very delicious, creamy, with no bitter taste. Perfect for grilling, frying, stuffing, and baking. Prized by gourmet chefs and home gardeners. An excellent choice for home gardens and specialty market growers. An heirloom variety from Italy.

**EG42-20 - Round Mauve Eggplants**

65 days. Solanum melongena. Open Pollinated. Compact plant produces good yields of beautiful 3 to 4" round mauve eggplants. Flesh is white, tender, and not bitter. Perfect for grilling, frying, stuffing, baking, pickling, and gourmet dishes. Suitable for container gardening. Excellent choice for home gardens and market growers. A heirloom variety from China.

**EG77-20 - Santana Eggplants**

80 days. Solanum melongena. (F1) This early plant produces high yields of 6 to 8" long glossy purple-black eggplants. Very flavorful and tender. Perfect for grilling, frying, stuffing, pickling, and baking. Does well in hot weather. One of the best for heat tolerance without fruit fading problems. An excellent choice for home gardens, market growers, and open field production.

**EG69-20 - Slim Jim Eggplants**

60 days. Solanum melongena. Open Pollinated. Plant produces high yields of beautiful 4 to 5" long purple eggplants. The plant has a very beautiful soft purple flowers and eggplants grow in clusters. Very flavorful and with a mild taste. They can be harvested as baby eggplants or allowed to mature for larger eggplants. Perfect for grilling, frying, stuffing, and baking. Excellent choice for home gardens. A heirloom variety from Italy.

**EG54-20 - Turkish Orange Eggplants**

85 days. Solanum melongena. Open Pollinated. The plant produces good yields of 3" round red-orange eggplants. The eggplants are very flavorful. Best when harvested when they are green to light orange. Perfect for grilling, frying, stuffing, baking, and even put on veggie pizzas. Suitable for container gardening. The plant appears to be insect resistant. An excellent choice for home gardens and market growers. An heirloom variety from Turkey.

**EG45-20 - Udmalapet Eggplants**

90 days. Solanum melongena. Open Pollinated. The plant produces heavy yields of 3 to 4" long lavender-purple eggplants with white stripes. They are very flavorful. Delicious when used in curries & chutneys. Best when harvested when eggplants turn yellow with purple stripes, which is when they fully ripen. Great for gourmet dishes. An excellent choice for home gardens and specialty market growers. An heirloom variety from Udmalpet, Tamil Nadu, India.

**EG24-20 - Zebra Eggplants**

65 days. Solanum melongena. (F1) Plant produces good yields of 8" long deep violet eggplants with white variegated stripes. They are tender and mild. This is one of the most beautiful striking eggplant on the market. Excellent choice for home gardens and specialty market growers.
Endive

**ED1-100 - Batavian Full Hearted Endive**

1934 All-America Selections Winner! 90 days. Cichorium endivia. Open Pollinated. Plant produces good yields of 10 to 12" tightly packed heads of dark green endive leaves. The inner leaves are very tasty and creamy yellowish-white. It can be eaten fresh as part of a green salad, sautéed, or chopped and added into soups and stews. Also makes an excellent garnish. Excellent choice for home gardens. A heirloom variety. United States Department of Agriculture, NSL 31573.

**ED3-100 - Green Curled Ruffec Endive**


**ED4-100 - Salad King Endive**

95 days. Cichorium endivia. Open Pollinated. Plant produces good yields of dark green endive leaves with white ribs. Great greens for salads. One of the best endive varieties on the market. Slow to bolt, frost tolerant, and produces well even under difficult conditions. Excellent choice for home gardens. A 1957 heirloom variety from the USA. United States Department of Agriculture, NSL 6394.
European Greens

**HB189-100 - Daytona Arugula**
45 days. Eruca vesicaria. Annual. Open Pollinated. Plant produces excellent yields of green arugula leaves. It is very flavorful when the leaves are young and tender with a peppery and mustardy taste. Great in salads and sandwiches. Very easy to grow! Excellent choice for home gardens.

**HB95-100 - Roquette Arugula**
40 days. Eruca vesicaria. Annual. Open Pollinated. The plant produces excellent yields of beautiful dark green leaves. It is very flavorful with a spicy taste, similar to horseradish. Used in mixed salads, sandwiches, or stir-fries. It can be steamed, cooked, pureed, and added to soups. Best when harvested when 2 or 3" long. Also known as Wild Rocket Arugula. Heavily sought after by chefs. Suitable for greenhouse production. An excellent choice for home gardens. United States Department of Agriculture, AMES 2673.

**HB105-100 - Salad Burnet**
70 days. Poterium sanguisorba. Perennial. Open Pollinated. The plant produces excellent yields of salad burnet leaves. It is very flavorful and tastes and smells like cucumbers. Used in salads, sandwiches, soups, and stews. Adds cucumber flavor to vinegar, cream cheese, and cold drinks. Also said to be used in facial treatments to improve skin. Also known as Pimpinelle. Keep flowers cut to promote leaf growth. Suitable for container gardening. An excellent choice for home gardens.

**HB97-500 - Sylvetta Arugula**
45 days. Eruca vesicaria. Annual. Open Pollinated. Plant produces excellent yields of beautiful dark green arugula leaves. Used in salads and sandwiches. It is very flavorful with a spicy taste. Also known as Rucola Selvatica. Slower to bolt than other varieties. Heat and cold tolerant. Suitable for hydroponic gardening. Excellent choice for home gardens, greenhouses, market growers, and open field production.
**Fertilizers**

**FZ18 - Actinovate Organic Fungicide**
Actinovate Organic Fungicide. Combats root disease and stop damping-off! It is an organic fungicide that is perfect for growing plants from seeds. It is also great for lawns and gardens, It is used to control root rot and damping-off fungi and of foliar fungal pathogens. Does your young seedling tend to die? Then this may be your solution. It can be used as a soil drench or as a foliar spray. When applied to the soil, it breaks down minerals and micronutrients making them more readily available to plants, resulting in stronger and healthier plants. Makes up to 28 gallons of spray or drench. It can be applied up to the day of harvest. OMRI listed. 2 oz

**FZ17 - Baicor Seed Starter**
Baicor Seed Starter. A gentle fertilizer that boosts germination of seeds, vigor, and quick emergence of seedlings. Provides all the nutrients young plants need for an early start.

**FZ13 - Bulbs Alive Organic Fertilizer**
An organic fertilizer that helps produce stronger plants and bigger crops. Apply a tablespoon of Bulbs Alive twice each season for healthier plants. Side dress Bulbs Alive after seedlings emerge, then use it as a side-dressing when plants start active growth. Research has shown that Bulbs Alive produces 150% greater yield than without any feeding. It is great for all types of bulb tyoe plants - flowers, herbs, and vegetables! Your plants will produce more blossoms, set higher yields, and produce larger plants. Package: 1 lb

**FZ14 - Herbs Alive Organic Fertilizer**
An organic fertilizer that helps produce stronger plants and bigger crops. Apply a tablespoon of Herbs Alive twice each season for healthier plants. Side dress Herbs Alive after seedlings emerge, then use it as a side-dressing when plants start active growth. Research has shown that Herbs Alive produces 150% greater yield than without any feeding. It is great for all types of herbs! Your plants will produce more blossoms, set higher yields, and produce larger plants. Package: 1 lb

**FZ15 - Root Crops Alive Organic Fertilizer**
An organic fertilizer that helps produce stronger plants and bigger crops. All natural fertilizer provides the extra minerals root crops need. Root crops, such as onions, beets, carrots, potatoes, and turnips, all need the support of soil that’s rich in potassium and phosphorus. Root Crops Alive is packed with the essential nutrients in just the right balance needed by root crops. And, unlike greensand-based fertilizers, the potassium in Root Crops Alive is plant based, so root crops benefit immediately. Apply 2 to 3 lbs per 100 sq ft when you prepare the soil, or side-dress when plants emerge to get greater coverage per pound. For best results, feed again in midseason. Package: 1 lb

**FZ5-1 - RootBlast**
Apply only once when transplanting outdoors and achieve greater yields and stronger plants. Just sprinkler 1 teaspoon of RootBlast into hole, gently work into soil, plant, and water. No mixing with water! Research has shown that RootBlast produces up to 300% greater yield than without any feeding. Use it along with Tomato Alive Plus and have even greater yields. It is not just for tomatoes, but other vegetables, flowers, and herbs. Your plants will produces more blossoms, set higher yields, and produce larger vegetables. Available in 12 oz, 2.5 lb, and 10 lb.
**FZ10 - Schultz All Purpose Liquid Plant Food Plus™**

Schultz All Purpose Liquid Plant Food Plus feeds all indoor and outdoor plants every time you water. Takes just 7 drops per quart of water! Feeds through the roots and leaves. Excellent for growing plants, transplanting, and repotting. It is safe and will not burn leaves. Also great to increase seed germination on difficult varieties. Comes with an easy to measure dropper. 4 oz. “TM – Trademark owned by Schultz Company” Schultz All Purpose Liquid Plant Food Plus™ Use: Indoors All Houseplants African Violets Orchids Herbs Gardenias Gloxinia Dieffenbachia Philodendrons Bonsai Pothos Jade Plants Ivy Cacti Ficus Hydroponics All Outdoor Plants Roses Tomatoes Flowers Bulbs Bedding Plants Seeds Vegetables Trees Azaleas Fruits Berries Rhododendrons Lawns Shrubs Evergreens Directions: Shake bottle well before easy use. Keep bottle in carton when not in use. All Indoor Plants: Just 7 drops (1/2 teaspoon) per quart of water every time you water, everything you grow. For feeding once or twice a month use up to 14 drops (1/4 teaspoon) per quart of water. 1 full squeeze of the dropper dispenses approx. 14 drops. Outdoor Container Plants: 4 dropperfuls (1 teaspoon) per gallon of water every day 7-14 days. Plants in Ground: 8 dropperfuls (2 teaspoons) per gallon of water every 7-14 days. For feeding outdoor plants once or twice a month, double recommended amounts.

**FZ12 - Vegetables Alive Organic Fertilizer**

An organic fertilizer that helps produce stronger plants and bigger crops. Use on cucumbers, broccoli, lettuce, beans, melons, squash, and all your garden vegetables. 
Apply a tablespoon of Vegetable Alive twice each season for healthier plants. Side-dress Vegetable Alive after seedlings emerge, then use it as a side-dressing when plants start active growth. Research has shown that Vegetables Alive Organic Fertilizer increases yields dramatically. Your plants will produce more blossoms, set higher yields, and produce larger vegetables. Package: 1 lb

**FZ16 - Tomatoes Alive Plus Organic Fertilizer**

An organic fertilizer that helps produce stronger plants and bigger crops. Apply a tablespoon of Tomato Alive Plus twice each season for healthier plants. Side dress Tomato Alive Plus after seedlings emerge, then use it as a side-dressing when plants start active growth. Research has shown that Tomato Alive Plus produces 150% greater yield than without any feeding. It is not just for tomatoes, but for peppers and eggplants too! Your plants will produce more blossoms, set higher yields, and produce larger vegetables. Package: 1 lb
**Flowers**

**FL4-100 - African Daisy Flowers (Mixed)**

Annual/Perennial. Dimorphotheca aurantiaca. Open Pollinated. This Daisy Flower Mix contains 10 different varieties of beautiful flowers. It's just perfect for the Daisy enthusiast and includes traditional favorites. The plant produces colorful blossoms of 3” size flowers. This mix will thrive in most areas in the USA.

**FL153-25 - African Marigold Flowers (Inca II Gold)**

Annual. Tagetes erecta. (F1) This dwarf plant produces enormous blossoms of 4” diameter gold-colored Marigold flowers. The Inca II blooms 7 to 10 days earlier than other Marigold varieties and repels water more easily and avoids bloom rot. Perfect for floral cuttings, flower beds, borders, and containers. An excellent choice for home gardens and for sale at farmer’s markets.

**FL96-100 - Ageratum Flowers (Blue Mink)**

Annual. Ageratum mexicanum. Open Pollinated. Plant produces beautiful powder-blue flowers. This is a great choice for a flower bed. The plant spreads wide and has dense dark green foliage.

**FL129-100 - Alyssum Flowers (Carpet of Snow)**

Annual/Perennial. Lobularia maritime. Open Pollinated. The plant produces a snowy white carpet of flowers. This is an excellent low height spreading variety that is very easy to grow. Suitable for rock gardens and borders. It is also known as Sweet Alice or Sweet Alison.

**FL49-100 - Alyssum Flowers (Gold Dust)**

Perennial. Lobularia maritime. Plant produces colorful blossoms of bright yellow flowers. Excellent for rock gardens or borders. This variety blooms in early spring.

**FL29-100 - Alyssum Flowers (Royal Carpet)**

1953 All-America Selections Winner! Annual/Perennial. Lobularia maritime. Open Pollinated. The plant produces a purple carpet of flowers. This is an excellent low height spreading variety that is very easy to grow. Suitable for rock gardens and borders. Plant the Royal Carpet Alyssum along with Carpet of Snow Alyssum to make a beautiful flower border.

**FL5-100 - Asters Flowers (Grego Mixed)**

Annual. Callistephus chinensis. Open Pollinated. The plant produces colorful shades of pink and white flowers. They will continue blooming until frost. A good choice for an ornamental garden. Blossoms are produced on long strong stems, making it a perfect variety for cut flowers for vase arranging! An excellent variety for borders, rock gardens, and containers.

**FL100-100 - Baby's Breath Flowers**

Annual. Gypsophila elegans. The plant produces colorful blossoms of delicate white flowers. Excellent for dried floral arrangements and in rock gardens.
**FL6-100 - Bachelor Button Flowers (Dwarf Mixed)**

Annual. Centaurea cyanus. The plant produces very colorful and attractive flowers. This hardy annual has shades of blue, pink, and white on long straight stems. One of the most popular wildflower varieties in the United States. Excellent variety for cuttings and dried bouquets. Also known as Coneflower.

**FL1-100 - Black Eyed Susan Flowers**

Perennial. Rudbeckia hirta. Open Pollinated. The plant produces colorful sunny yellow flowers with deep brown center cone. This much-loved wildflower has long-lasting flowers and continuous flowers year after year. Excellent for rock gardens, borders, and cut flowers.

**FL52-100 - Blazing Star Flowers**

Perennial. Liatris spicata. The plant produces colorful blossoms of tiny purple flowers. Attracts bees and butterflies. An easy to grow variety.

**FL149-10 - Cactus (Giant Saguaro)**

Perennial. Carnegiea gigantea. This is the giant cactus we all know in the Southwestern part of the US. Easy to grow. Excellent for indoor pot plants or outdoor desert garden. Perfect for school projects. A variety from Southwest, USA and Mexico. pk/10

**FL18-100 - Candytuft Flowers (Fairy Mixed)**

Annual/Perennial. Iberis umbellata. Open Pollinated. The dwarf plant produces small colorful blossoms of flowers. This fragrant annual has shades of pink, carmine, white, and lavender. Excellent for borders and edging. An excellent choice for containers. Easy to grow and low maintenance.

**FL97-100 - Bells of Ireland Flowers**

Annual. Moluccella laevis. The plant produces colorful blossoms of apple green bell-shaped flowers. This is an excellent choice for cut flower arrangements.

**FL51-100 - Blanketflower Flowers**


**FL80-100 - Butterfly Milkweed Flowers**

Perennial. Asclepias tuberosa. Plant produces colorful blossoms of bright orange flowers. These flowers attract butterflies! Mulch lightly to protect from severe winter. It is recommended to plant in the fall. For spring planting, seeds should be cold stratified prior to sowing.

**FL54-100 - Cactus (Mixed)**

Cactaceae. Perennial. Open Pollinated. Produces interesting desert plants that require little moisture. Germination time varies for different varieties. Plan to transplant 2 or 3 times over a period of 5 to 8 weeks. Easy to grow. Excellent for indoor pot plants or outdoor desert garden. Perfect for school projects.

**FL82-100 - Carnation Flowers (Chabaud Mixed)**

Perennial. Dianthus caryophyllus. Open Pollinated. The plant produces colorful blossoms of violet, red, pink, purple, yellow, and orange blooms! Carnations are one of the most popular flowers. This variety is sought for its long season of bloom.
**FL118-100 - Chinese Lantern Flowers (Franchetti)**

**FL31-100 - Coleus Flowers (Floral Rainbow Mixed)**
Annual. Coleus blumei. Plant produces a mixture of large red, yellow, and green leaves. This outstanding mixture was formulated to provide the best colors of medium sized varieties. Coleus is grown for its foliage rather than flowers. It is an excellent ornamental plant and can be grown in containers. Suitable beds and border planting.

**FL315-25 - Confederate Rose Flowers**
Hibiscus mutabilis. Perennial. Open Pollinated. The plant produces beautiful 6” wide double rich-pink deep carmine colored flowers. It blooms in late summer through fall until the first frost. In the autumn, it forms round hairy fruits after flowering. It is killed to the ground with the first hard freeze but will come back the following spring, sending up even more stems than the previous season. Also known as the Southern Hibiscus.

**FL61-100 - Coreopsis Flowers (Sunray)**
Perennial. Coreopsis lanceolata. Small dwarf plant produces colorful blossoms of 2” wide golden yellow flowers. Plant will produce flowers the first year. Does well in hot regions. Easy to grow variety.

**FL10-100 - Cleome Flowers (Rose Queen)**
Annual. Cleome hassleriana. Plant produces colorful blossoms of pink flowers. This annual has pink blooms and rose colored buds. A popular choice for gardeners looking to attract birds. Suitable for flower cuttings. A very easy variety to grow, but seeds can be slow to germinate. For best germination results, it is recommended to use the cold stratification process prior to planting. Heat and Drought Tolerant.

**FL94-100 - Columbine Flowers (McKana’s Giant Mixed)**
1955 All-America Selections Winner! Perennial. Aquilegia caerulea. The plant produces colorful blossoms of colored and bi-colored flowers. This perennial blooms from early spring to early summer. The flowers attract hummingbirds. Easy to grow.

**FL122-100 - Coreopsis Flowers (Early Sunrise)**

**FL128-100 - Cosmos Flowers (Bright Lights Mix)**
cucumbers on the market. It does not have bitterness like most white cucumbers. The cucumber is so tender there's no peel necessary. The plant thrives in poor soil. Heat Tolerant.

**FL11-100 - Cosmos Flowers (Sensation Mix)**


**FL148-100 - Daisy Flower Mix**

Bellis perennis. Annual/Perennial. A combination of the most striking daisy flowers. The mix includes 10 different annuals and perennials. Impress your neighbors and grow an impressive colorful daisy flower garden. Also great for borders.

**FL123-100 - Forget Me Not Flowers (Blue)**

Perennial. Myosotis sylvatica. Plant produces colorful small royal blue flowers. Forget Me Not are among the most shade tolerant of all flower species. Perfect for borders and landscaping projects.

**FL19-100 - French Marigold Flowers (Dwarf Petite Mix)**

Tagetes patula. Annual. This dwarf plant produces colorful blossoms of flowers. This annual has a sparkling blend of orange, red, and yellow blooms. A variety that blooms throughout the season. A popular companion planting for vegetables as they are known to help repel harmful pests!

**FL154-100 - Hummingbird & Butterfly Mix Flowers**

Annual/Perennial. Open Pollinated. A mixture of assorted colors of annual and perennial wildflowers that attract hummingbirds and butterflies. Plant seeds to make a beautiful addition to your landscape or flower garden! Excellent for flower beds and borders.

**FL136-100 - Dahlia Flowers (Unwin's Mixed)**

Annual. Dahlia variabilis. Open Pollinated. The plant produces a rainbow of colorful flowers. Lovely and compact plants have orange, violet, red, yellow, and white flowers. A beautiful variety for cut flowers. Suitable for containers, pots, small gardens, patios, and borders/rock gardens. A variety from the USA.

**FL2-100 - Delphinium Flowers (Pacific Giants Mixed)**

Perennial. Delphinium elatum. Plant produces colorful blossoms of large colorful flowers. This perennial has shades of pink, purple, and white flowers. Blooms in mid June to July. Excellent for borders and suitable for cuttings.

**FL91-100 - Foxglove Flowers (Foxy Mixed)**

1967 All-America Selections Winner! Perennial. Digitalis purpurea. Plant produces colorful blossoms of white, cream, yellow, and pink flowers. This perennial blooms from early spring to early summer. A great choice for borders and containers!

**FL17-50 - French Marigold Flowers (Janie Deep Orange)**

All-America Selections Winner! Annual. Tagetes patula. This early-blooming plant produces colorful blossoms of deep orange flowers. A very easy to grow flower that blooms throughout the season. Excellent for borders.

**FL134-20 - Hyacinth Bean Vine Flowers**

Perennial. Dolichos lablab. A fast-growing vine that will climb anything in its path and cover it with lush, dark green foliage that creates the perfect backdrop for the lovely lilac blooms that grace the vine throughout the summer.
**FL32-100 - Impatiens Flowers (Bush Mixed)**
Annual. Impatiens balsamina. This compact plant produces colorful blossoms of shades of rose, salmon, and white flowers. Plant has glossy green foliage. Blooms in shaded areas.

**FL14-100 - Larkspur Flowers (Tall Mixed)**
Annual. Delphinium consolida. Open Pollinated. The plant produces eye-catching blossoms of flowers. This annual has pink, purple, and blue flowers. Excellent for fresh flower arrangements.

**FL72-100 - Lupine Flowers (Russell's Mixed)**
Perennial. Lupinus polyphyllus. Perennial. Open Pollinated. The plant produces colorful blossoms of sweet pea-like flowers. This perennial blooms between mid-spring and mid-summer. Shades of red, pink, rose, blue, yellow, and carmine. Also known commonly as Garden Lupine.

**FL103-50 - Marigold Flowers (Janie Bright Yellow)**

**FL34-50 - Moonflower Flowers (White)**
Annual. Ipomoea alba. Open Pollinated. The plant produces vigorous climbing vine that has a huge 4" fragrant white flowers. Also known as Morning Glory. Flowers open in the evenings. Perfect for trellises or fences. The plant is a natural climber and will climb anything in its path if not directed. The plant blooms continuously all summer.

**FL69-100 - Johnny Jump Up Flowers (Viola Helen Mount)**
Perennial. Viola cornuta. Plant produces colorful blossoms of beautiful lavender, violet, and canary yellow flowers. Also known as known as Pansy, Violet, and Viola, as well as Johnny Jump Up.

**FL33-100 - Lobelia Flowers (Crystal Palace)**
Annual. Lobelia erinus. This small compact plant produces colorful blossoms of dainty dark blue flowers. Flowers bloom continuously until frost. Suitable for rock gardens and borders.

**FL157-100 - Lupine Flowers (Wild Perennial Purple)**
Perennial. Lupinus perennis. Open Pollinated. The plant produces colorful blossoms of sweet pea-like purple flowers. This perennial blooms between mid-spring and mid-summer. Lupine seeds can be planted in just about any region and any climate. Once it is established, there's no stopping it!

**FL102-100 - Marigold Flowers (Lemon Gem)**
Annual. Tagetes tenuifolia. Open Pollinated. The plant produces colorful blossoms of yellow flowers. This annual has small bright yellow flowers with a lemon scent. Flowers used as an edible garnish. Excellent for flower beds, borders, and containers.

**FL25-50 - Morning Glory Flowers (Crimson Rambler)**
Annual. Ipomoea purpurea. Open Pollinated. The plant produces climbing vines with colorful bright pink-red blooms. Perfect for trellises or fences. The plant is a natural climber and will climb anything in their path if not directed. Flowers open early in the morning.
**FL104-50 - Morning Glory Flowers (Heavenly Blue)**

Annual. Ipomoea purpurea. Open Pollinated. This climbing vine plant produces colorful blossoms of large celestial blue flowers. Perfect for trellises or fences. This plant is a natural climber and will climb anything in their path if not directed. Flowers open early in the morning.

**FL105-50 - Nasturtiums (Glorious Gleam Mixed)**

1953 All-America Selections Winner! Annual. Tropaeolum peregrinum. Open Pollinated. The plant produces colorful blossoms of multi-colored flowers. These easy to grow plants have semi-double to double flowers in scarlet, orange, and golden yellow. These plants are semi-trailing and carry their flowers well above the foliage. They can be planted in hanging baskets, window boxes, and other containers. They can even be used for spilling over low walls. Excellent for bedding and pots. Young leaves and flowers have a flavor like watercress and may be used in salads!

**FL108-100 - Purple Coneflower Flowers**

Perennial. Echinacea purpurea. Plant produces beautiful long lasting 4" purple flowers. One of the very best flowers to attract butterflies and bees. Also be used to make an extremely popular herbal tea, purported to help strengthen the immune system. This flower blooms heavily from July to September. Will grow in clay soil.

**FL110-100 - Batavian Full Hearted Endive**


**FL117-100 - Dwarf Greek Basil**

Open Pollinated. Plant produces heavy yields of high quality leaves. Good for use in cooking and baking, pickling, and gourmet dishes. A very flavorful herb with a strong, sweet scent. Also known as the pink eye. Plant blooms continuously during the growing season. Also known as Ocimum basilicum. 65 days. O. basilicum. Open Pollinated. The plant produces high yields of digestible leaves. It is usually eaten like a summer vegetable! Your plants will produce more blossoms, set higher yields, and never bitter. Excellent for salads, baking, pickling, and gourmet dishes. Also known as the pink eye. Plant blooms continuously during the growing season. Also known as Ocimum basilicum. 65 days. O. basilicum. Open Pollinated.

**FL121-100 - Zinnia Flowers (Whirligig Mixed)**

Annual. Zinnia elegans. Open Pollinated. The plant produces colorful blossoms of orange, red, yellow, and salmon flowers with blue-green leaves. A variety of flower types, including single, double, andcoma flowers. An excellent variety for cut flowers! This fragrant and long lasting flower is also great in dried arrangements.

**FL122-100 - Portulaca Flowers (Double Mixed)**

Annual. Portulaca grandiflora. The plant produces clusters of colorful blossoms of scarlet, rose, violet, cream, and white flowers. Very hardy and low maintenance. A beautiful variety for raised beds or in the garden. Excellent for raised beds or in the garden. Also known as the moss rose. 30 days. Portulaca grandiflora. Open Pollinated.

**FL123-100 - Bachelor's Button Flowers**


**FL124-100 - Statice Flowers (Tall Mixed)**


**FL144-100 - Red Corn Poppy Flowers**

Annual. Papaver rhoeas. Plant produces very beautiful silvery bright red poppy flowers. Impress your neighbors and grow your own poppy field. Also great for border flowers.

**FL37-100 - Pansy Flowers (Mixed)**

Perennial. Viola cornuta. Compact plant produces violet, purple, mahogany, and yellow flowers with variations of stripes and blotches. Plant thrives in cool weather. Great for flower gardens and borders. pk/100

**FL39-100 - Phlox Flowers (Annual Dwarf Mixed)**

Annual. Phlox drummondii. Open Pollinated. The plant produces clusters of colorful blossoms of scarlet, rose, violet, cream, and white flowers. Annual Phlox is attractive to both birds and bees. 30 days. P. drummondii. Open Pollinated.

**FL107-100 - Mini Melon Echinacea**

Perennial. Echinacea purpurea. Plant produces colorful flowers in a range of colors including purple, pink, and orange. Very hardy and durable. A beautiful variety for raised beds or in the garden. Excellent for raised beds or in the garden. Also known as the mini melon. 75 days. E. purpurea. Open Pollinated.
**FL130-100 - Scarlet Flax Flowers**
Annual. Linum grandiflorum rubrum. Plant produces brilliant scarlet red flowers. This adaptable plant tolerate crowding and poor soil.

**FL142-50 - Statice Flowers (QIS Dark Blue)**
Annual. Limonium sinuate. Plant produces colorful blossoms of dark blue flowers with strong thin stems. A good variety for fresh cut and dried flowers. Excellent for flower arrangements.

**FL117-50 - Statice Flowers (Sinuata Pacific Mixed)**
Annual. Limonium sinuate. Open Pollinated. Plant produces colorful blossoms of yellow, rose, lavender, and white flowers. Excellent variety that thrives in hot dry regions. May live over winter in warmer climates. Excellent choice for flower gardens. pk/50

**FL111-50 - Sunflower Flowers (Autumn Beauty Mixed)**
Annual. Helianthus annuus. Open Pollinated. The plant produces a stunning display of radiantly 8” flowers in deep yellow, gold, brick red, orange, and burgundy. This is an edible flower in which flower buds can be fried and the petals used as a garnish in salads and desserts; the flavor is bittersweet. An excellent choice for cut flowers. Great food source for small birds. Enjoy the beauty of fall colors throughout the summer. Flowers bloom over a long period. A variety from the United States of America.

**FL41-100 - Snapdragon Flowers (Magic Carpet Mixed)**
Annual. Antirrhinum majus. Plant produces colorful blossoms of tightly packed flowers. Excellent variety that thrives in dry regions. Suitable for bedding and edging. pk/100

**FL143-50 - Statice Flowers (QIS Pale Blue)**
Annual. Limonium sinuate. Open Pollinated. The plant produces colorful blossoms of pale blue flowers with strong thin stems. A good variety for a fresh cut and dried flowers. Excellent for flower arrangements.

**FL42-50 - Statice Flowers (Sinuata Rainbow Mixed)**
Annual. Limonium sinuate. Open Pollinated. The plant produces colorful blossoms of dainty yellow, rose, lavender, blue, and white flowers. A good variety of dried flowers. An excellent variety that thrives in hot dry regions. An excellent choice for home gardens.

**FL23-50 - Sunflower Flowers (Dwarf Teddy Bear)**
Annual. Helianthus annuus. This variety produces colorful blossoms of small 4” to 6” flowers. This sunflower has large golden orange blossoms with short stems. Excellent for fresh bouquets and flower arrangements. As adorable as a toy Teddy Bear.
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**FL44-50 - Sunflower Flowers (Lemon Queen)**
Annual. Helianthus annuus. Open Pollinated. The plant produces colorful blossoms of 6" lemon yellow sunflowers. Very beautiful, if slightly more subtle way to rejoice in sunny summer weather! An excellent variety that thrives in hot dry regions.

**FL12-10 - Sunflower Flowers (Mongolian Giant)**
Annual. Helianthus annuus. Open Pollinated. The plant produces heavy amounts of large 1 ½" long sunflowers seeds. The yellow flowers are enormous, grows 18" across, and yields a lot of seeds. When the backs turn yellow, cut the flower, and let it dry upside down. Easy for kids to grow. Great for school projects.

**FL119-50 - Sweet Pea Flowers (Old Spice Mix)**
Annual. Lathyrus odoratus. Open Pollinated. This hardy plant produces 13 different colors of ruffled flowers. Flowers have a very intoxicating fragrance! This heirloom annual dates back to 1699. One of the most heat tolerant sweet peas available.

**FL24-50 - Sweet Pea Flowers (Royal Mixed)**
Annual. Lathyrus odoratus. The climbing vine plant produces colorful blossoms of ruffled flowers. Flowers are beautifully scented.

**FL112-50 - Vinca Flower (Polka Dots)**
1969 All-America Selections Winner! Annual. Catharanthus roseus. (F1) Plant produces colorful blossoms of white flowers with deep pink eye. Plant blooms continuously during the season.

**FL125-50 - Sunflower Flowers (Mammoth Grey Striped)**
Annual. Helianthus annuus. The plant produces heavy amounts of sunflower seeds. The yellow flowers are enormous and yield a whopper crop of seeds! When the backs turn yellow, cut the flower, and let dry upside down. At the end of the season, watch for goldfinches, who love the seed! The seeds have high oil content making it great for roasting. Easy for kids to grow. Great for school projects.

**FL45-50 - Sunflower Flowers (Red Sun)**
Annual. Helianthus annuus. Plant produces colorful blossoms of crimson red flowers. Easy to grow variety. Enjoy a beautiful garden with vibrant red blooms!

**FL138-25 - Sweet Pea Flowers (Painted Lady)**
Annual. Lathyrus odoratus. Plant produces 13 different colors of ruffled flowers. Flowers have incredible fragrance! This heirloom annual dates back to the 1737 and was planted by Thomas Jefferson at Monticello in the early 1800s. This was one of the first bi-color sweet pea available to gardeners.

**FL26-100 - Verbena Flowers (Ideal Florist Mixed)**
Verbenaceae officinalis. Annual. Hardy plant produces colorful blossoms of flowers. This fragrant annual does well in hot and dry regions. Excellent for window boxes, borders, and rock gardens. A vigorous spreading plant that blooms all season long.

**FL47-100 - Vinca Flowers (Pacifica Mix)**
Annual. Catharanthus roseus. Open Pollinated. The plant produces colorful blossoms of white, pink, and rose flowers. Flowers are held over glossy green foliage. The perfect variety that blossoms until frost. Excellent for home flower gardens.
**FL146-100 - Wildflowers (All Perennial)**

Perennial. Open Pollinated. A combination of the most striking perennial flowers in one mix. Impress your neighbors and grow an impressive perennial flower garden. Once you sow the seeds, you’re done! The flowers will bloom year after year. Also great for border gardens.

**FL18-100 - Zinnia Flowers (California Giant Mixed)**

Zinnia elegans. Annual. Open Pollinated. The plant produces colorful blossoms of quarter size flowers. Suitable for borders and colorful gardens. Ideal for cut flowers! This annual continuously blooms all season.

**FL28-100 - Zinnia Flowers (Thumbelina Mixed)**

1963 All-America Selections Winner! Annual. Zinnia elegans. This small dwarf plant produces colorful blossoms of quarter size flowers. This annual continuously blooms all season and begins blooming when only 3" tall. Beautiful flowers in pink, gold, scarlet, yellow, orange, red, and lavender.

**FL145-100 - Wildflowers (Singing the Blues)**

Annual/Perennial. A combination of the most striking blue flowers in one mix. Impress your neighbors and grow an impressive blue flower garden. Also great for borders.

**FL124-100 - Zinnia Flowers (Lilliput Mixed)**

Annual. Zinnia elegans. Open Pollinated. The plant produces colorful blossoms of round flowers in various crayon colors. This variety will add interest and texture to your garden. Excellent flower arrangements too! This annual continuously blooms all season.

**FL95-100 - Zinnia Flowers (Whirligig Mixed)**

Annual. Zinnia elegans. Open Pollinated. The plant produces colorful blossoms of bicolor flowers, including yellow-crimson, red-white, pink-white, cream-rose, bronze-red, and many other nice colors. This annual continuously blooms all season. Great for bouquets and cut flowers.
**Gourds**

**GD18-10 - Apple Gourds (Large)**
110 days. Lagenaria siceraria. Open Pollinated. Produces good yields of apple-shaped gourds. They grow 6 to 8" by 4" across. Turn from dark green to brown when dried. Excellent for making crafts and birdhouses. An excellent choice for home gardens.

**GD42-10 - Apple Gourds (Small)**
110 days. Cucurbita pepo. Open Pollinated. Produces good yields of apple shaped gourds. They are dark green and turns brown when dried. Excellent for making crafts and birdhouses. Excellent choice for home gardens.

**GD51-10 - Autumn Wings Gourds (Large)**
100 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of an assortment of large size winged, warty pears and other shaped gourds. The gourds are very colorful and make a spectacular display for arts and crafts projects. Excellent for painting and making crafts. Avoid bruising during the growing season and at harvest as damage will cause gourds to rot. An excellent choice for home gardens.

**GD31-10 - Autumn Wings Gourds (Medium)**
95 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of an assortment of medium size winged, warty pears and other shaped gourds. The gourds are very colorful and make a spectacular display for arts and crafts projects. Excellent for painting and making crafts. An excellent choice for home gardens.

**GD52-10 - Autumn Wings Gourds (Small)**
95 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of an assortment of small size winged, warty pears and other shaped gourds. The gourds are very colorful and make a spectacular display for arts and crafts projects. Excellent for painting and making crafts. An excellent choice for home gardens.

**GD56-10 - Big Green Sausage Gourds**
70 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of large 20" long light green gourds. Best if grown on trellis or fence. Perfect for making crafts. An excellent choice for home gardens.

**GD1-10 - Birdhouse Gourds**

**GD9-10 - Bulb Gourds**
125 days. Cucurbita siceraria. Open Pollinated. Produces good yields of 6 to 8" long by 6" wide apple shaped gourds. The entire gourd is covered with bumpy and warts. It is pronounced "boo-lay". This hard shell gourd is excellent for making crafts. Vines are 15 ft to 35 ft long. A heirloom from France. United States Department of Agriculture, PI 270456.
**GD2-10 - Bushel Gourds**
120 days. Lagenaria siceraria. Open Pollinated. The plant produces gigantic size gourds. Gourds can grow up to 5 feet in diameter, the size of a bushel basket, and can weigh as much as 100 lbs. Perfect for making crafts. Impress your neighbors by growing a giant gourd. An excellent choice for home gardens.

**GD53-10 - Chinese Miniature Gourds**
100 days. Lagenaria siceraria. Open Pollinated. Plant produces good yields of miniature 3" wide orange gourds. Great for roasting or for making fall decorations. It is also known as Jack Be Little Gourd and Munchkin Gourd. Excellent choice for home gardens. A variety from China.

**GD28-10 - Cucuzzi Gourds**
68 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of 36" long by 2" wide edible gourds. This Italian gourd is very flavorful and tender. Best when harvested when 12" long. Used like a squash - sliced, fried, and steamed. An excellent freezing and canning variety. Some times classified as squash and a gourd. Also used in making arts and crafts. An excellent choice for home gardens. United States Department of Agriculture, NSL 5208.

**GD4-10 - Dinosaur Gourds**
125 days. Cucurbita siceraria. Open Pollinated. Produces good yields of 18" to 24" long gourds that resemble a serpentine. Gourds are solid dark green with an 8" wide bowl. Excellent for making crafts. A variety from Louisiana, USA. An excellent choice for home gardens.

**GD47-10 - Goblin Eggs Gourds (Mixed)**
125 days. Cucurbita siceraria. Open Pollinated. Produces good yields of delightful mixture of egg shaped gourds in a variety of colors and bicolors. Great for making crafts or Halloween or Thanksgiving decorations. Excellent choice for home gardens.

**GD19-10 - Caveman's Club Maranka Gourds**

**GD25-10 - Corsican Gourds**
125 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of 12" diameter by 5" deep round flattened gourds. It resembles a wheel of cheese. Dried and used for making bowls. An excellent choice for home gardens. A variety from Peru. United States Department of Agriculture, NSL 117727.

**GD55-10 - Dancing Gourds**
100 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of 3 to 4" gourds. Extremely hard shell when dried. Great for making toys for children, ornaments, and other fall decorations. Also known as Spinning Gourd. An excellent choice for home gardens. An heirloom variety from Hickman County, Tennessee, USA.

**GD6-10 - Dipper Gourds**
125 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of 12" long by 4" diameter pale green gourds. Excellent for making ladies and crafts. Easy to grow variety. An excellent choice for home gardens.

**GD48-10 - Koshare Yellow Banded Gourds**
100 days. Cucurbita siceraria. Open Pollinated. Bush type plant produces heavy yields of 5" long dark green and golden yellow gourds. It has between 2 and 5 bands of alternating colors, green and yellow. Perfect for making crafts or Halloween or Thanksgiving decorations. An excellent choice for home gardens.

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**GD58-10 - Tattoo Gourds**

55 days. Lagenaria siceraria. Open Pollinated. The plant produces high yields of gourds. These green-colored gourds have white flesh. They are very tender and great for stir-fry and soups. An excellent choice for home gardens.

**GD49-10 - Martin Birdhouse Gourds**

100 days. Cucurbita pepo. Open Pollinated. Produces good yields of tan-colored gourds. These gourds are excellent for making birdhouses. It has a flat oval bottom end and a tapered top. They are 16" tall and 12" across. Dries well and holds up outdoors if cured properly. Also known as Martinhouse Gourds. An excellent choice for home gardens and specialty market growers.

**GD10-10 - Mixed Gourds (Large)**

100 days. Cucurbita pepo. Open Pollinated. Produces good yields of assorted large size gourds of various-shaped and colors. Perfect for making crafts, birdhouses, dippers, and ornaments. An excellent choice for home gardens.

**GD13-10 - Nest Egg Gourds**

110 days. Cucurbita pepo. Open Pollinated. Produces high yields of white egg-shaped gourds. Gourds are smooth and hard. The Nest Egg Gourd strongly resembles a goose egg or hen's egg. These white oblong small gourds were used to place in the nest to trick hens. Will grow up to 2½ inches in diameter. You may wish to color them for Easter. Perfect for painting and making crafts. An excellent choice for home gardens.

**GD7-10 - Long Handled Dipper Gourds**

110 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of 2 to 4 ft long pale green gourds with a bulb end. Perfect for making ladies, dippers, and crafts. Wash with a non-bleaching disinfectant and then spread out to dry or hang to dry in a well-ventilated area. An excellent choice for home gardens. United States Department of Agriculture, NSL 117730.

**GD32-10 - Mini Red Turban Gourds**

95 days. Lagenaria siceraria. Open Pollinated. The plant produces good yields of small Turks Turban gourds. Perfect for painting and making crafts. An excellent choice for home gardens.

**GD12-10 - Mixed Gourds (Small)**

100 days. Cucurbita pepo. Open Pollinated. Produces good yields of assorted small size gourds of various shapes and colors. Perfect for making crafts, birdhouses, dippers, and ornaments. An excellent choice for home gardens.

**GD11-10 - Orange Warted Gourds**

100 days. Cucurbita pepo. Open Pollinated. Produces high yields of 6" gourds. These orange warted gourds are excellent for fall decorations. Excellent choice for home gardens.
GD20-10 - Shenot Crown of Thorns Gourds
95 days. Cucurbita pepo. Open Pollinated. Produces good yields of 5” diameter multi-color gourds. These unusual gourds have 10 fingers pointing towards the blossom end. Perfect for making crafts. An excellent choice for home gardens. United States Department of Agriculture, PI 282550.

GD21-10 - Large Crown of Thorns Gourds
55 days. Cucurbita pepo. Open Pollinated. Produces good yields of 5" diameter multi-color gourds. These unusual gourds have 10 fingers pointing towards the blossom end. Perfect for making crafts. An excellent choice for home gardens. United States Department of Agriculture, PI 282550.

GD29-10 - Snake Gourds
120 days. Cucurbita pepo. Open Pollinated. Produces good yields of 48" long by 6" wide snake-shaped gourds. The gourds have a smooth pale green skin and creamy yellow flesh. It is usually eaten like a summer squash when it is 6 inches long. An excellent choice for home gardens. United States Department of Agriculture, PI 642042.

GD15-10 - Small Warted Gourds

GD23-10 - Octopus Gourds
65 days. Cucurbita pepo. Open Pollinated. Produces good yields of 6" long, 2" wide gourds with 8 wart-like protrusions surrounding a stem. Great for making crafts. An excellent choice for home gardens.

GD14-10 - Spoon Gourds

GD5-10 - Ten Commandments Gourds
125 days. Cucurbita pepo. Open Pollinated. Produces good yields of soft ball size gourds that have 5 pairs of protruding prongs. Gourds come in a mixture of bright stripes and colors. Perfect for making crafts. Excellent choice for home gardens.

GD46-10 - Verracousa Warted Gourds

GD37-10 - Pansy Gourds
100 days. Cucurbita pepo. Open Pollinated. Produces good yields of half yellow and half dark green with alternating dark green and pale green bands. Perfect for making crafts. Vines are 8 ft to 12 ft long. An excellent choice for home gardens.

GD59-10 - Wooly Bear Gourds
85 days. Cucumis dipsaceus. Open Pollinated. The plant produces good yields of small soft bright green spiny gourds on low growing vines. This is an extremely rare variety. An excellent choice for home gardens.
**Herbs**

**HB150-100 - A Grandi Foglie Valentino Basil**

**HB180-100 - Angelica**
Angelica archangelica. Biennial. Plant produces leaves and stalks that are sweet tasting. The roots are used to fight infections, to improve energy, and to stimulate circulation.

**HB1-100 - Anise**
75 days. Pimpinella anisum. Annual. Plant produces flavorful leaves and seeds. Leaves are used in salads, soups, stews, sausages, and sauces. Seeds are used in cakes and breads. One of the sweetest smelling herbs on the market. Plant Height: 3 ½ ft tall.

**HB182-100 - Anise Basil**
75 days. Ocimum basilicum. Annual. Plant produces licorice flavored basil leaves. The leaves are very aromatic. It has pink flowers. It is one of the culinary basil often used as a flavoring in desserts. Suitable for container plant.

**HB153-100 - Banquet Parsley**
90 days. Petroselinum crispum. Biennial. Open Pollinated. This semi-compact plant produces favorable curled dark green leaves. This is one of the finest varieties on the market. Excellent in salads, sauces, soups, and stews. It can be dried or used fresh. It shows good cold tolerance in late fall and overwintered plantings.

**HB28-100 - Black Cumin**
65 days. Nigella sativa. Annual. The plant produces good yields of black aromatic seeds that are used in the Middle East and Indian cooking. Also used for making Russian rye bread and rolls. Seeds can be ground and used like Black Pepper.

**HB52-100 - Black Mustard**
Brassica sinapilis nigra. Annual. Plant produces seeds which are ground and mixed with vinegar to make a peppery brown mustard. Used to flavor meats and as a spice pickling. The Black Mustard is mentioned in the Bible. Plant Height: 3 ft tall.

**HB154-100 - Bodegold Chamomile**
65 days. Matricaria recutita. Annual. Open Pollinated. The plant is used fresh and dried to make a great apple-scented soothing tea. This variety produces high yields of small daisy-like flowers.
<table>
<thead>
<tr>
<th><strong>HB17-100 - Borage</strong></th>
<th><strong>HB31-100 - Bouquet Dill</strong></th>
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<tr>
<td>55 days. Borago officinalis. Annual. The plant produces flavorful leaves used in salads and to flavor lemonade. The flower stalks and blooms are used as garnishes for summer drinks and desserts and can be candied. The leaves and flowers are used in salads. Leaves can be steamed or sauteed like spinach. Stems can be used like celery. It has a crisp cucumber flavor. Bees and butterflies love it! Also grown for its oilseed.</td>
<td>85 days. Anethum graveolens. Annual. Plant produces very flavorful leaves and seeds. Seeds are used as a pickling spice and leaves are used in omelettes, fish dishes, and salads. Also used as a garnishes. Leaves can be dried for later use. Plant Height: 2 ½ ft tall.</td>
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<tr>
<th><strong>HB36-100 - Bronze &amp; Green Fennel</strong></th>
<th><strong>HB88-100 - Buckwheat</strong></th>
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<tr>
<td>90 days. Foeniculum vulgare. Biennial. Plant produces very flavorful bronze-red and dark green feathery leaves. Excellent to spruce up salads and great fresh herb for cooking. Slow bolting and non-bulbing variety.</td>
<td>75 days. Fagopyrum esculentum. Annual. Plant produces beautiful small white fragrant flowers that attract bees. Very attractive plant for herb and flower garden. Well known as a grain, cover crop and beeplant, but not so well known is its medicinal value. The infusion made from the flowering tops is high in rutin which combats arteriosclerosis (hardening of the arteries and veins). If grown for green manure, best when grown between May and July. For grain harvest, sow 3 months before first frost. Planting rate for grown cover: 2-3 lb/1,000 sq ft (60 lb./acre).</td>
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<thead>
<tr>
<th><strong>HB173-100 - Caesar Basil</strong></th>
<th><strong>HB177-10 - Cancer Bush</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>75 days. Ocimum basilicum. Annual. The plant produces very large 3” long basil leaves. The leaves are very aromatic. Used in salads and with tomatoes. Excellent for sauces, salads, and Italian dishes. Suitable for container plants.</td>
<td>Lessertia frutescens. Perennial. Plant produces aromatic leaves used to treat cancer. It has red orange flowers that appear in spring. The leaves are very aromatic. Currently in clinical trials for treatment of cancer and AIDS. Infusion made from the leaves is a traditional remedy for fever, chicken pox, flu, rheumatism, hemorrhoids, diarrhea, and stomach and liver problems. Also used as an excellent wash for wounds. A variety from southern Africa. Plant Height: 5 ft tall.</td>
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<tr>
<th><strong>HB18-100 - Caraway</strong></th>
<th><strong>HB121-100 - Catgrass</strong></th>
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<tbody>
<tr>
<td>Carum carvi. Biennial. Open Pollinated. The plant produces flavorful seeds and leaves used in bread, coleslaw, soups, meat dishes, and cheese. Also said to aid in indigestion. The seeds can be used as a flavoring in bread, cake and apple pie. The young leaves are used in salads and soups. The mature leaves are eaten like spinach. The roots are boiled and eaten like potatoes or added to soups. Seeds can be sowed in autumn.</td>
<td>Dactylis glomerata. Plant produces green blades of catgrass. Cats love nibbling on it to help their digestive system. Perfect for indoor cats or during the winter, when your outdoor cat may not be able to find grass. Easy to grow in pots. Note: Catgrass is for pet use only, not for human consumption.</td>
</tr>
</tbody>
</table>
HB110-100 - Champion Moss Curled Parsley


HB132-100 - Chives

85 days. Allium schoenoprasum. Perennial. Open Pollinated. Plant produces heavy yields of chives. The dark green leaves have a mild onion flavor. Use fresh or freeze for year round use. Perfect in salads, stuffed eggs, baked potatoes, soups, omelettes, cream cheese, sauces, and garnishes. Cuttings can be made all season long. A herb that can be planted indoors or outdoors. Suitable for containers and for hydroponics gardening. They are great in patio pots, planted directly in the garden and used as borders. Great as companion planting, as it is said that chives planted along side carrots improves their growth. Chives lavender flowers attract bees, butterflies, and other beneficial insects. Excellent choice for home gardens. United States Department of Agriculture, PI 261639.

HB170-50 - Cilantro Coriander

45 days. Coriandrum sativum. Annual. The plant produces very pungent leaves and seeds. Used in seasoning pickles and meats. Excellent in Mexican, Chinese, and Latin American dishes. Also referred to as Cilantro. A member of the dill family.

HB4-100 - Cinnamon Basil

65 days. Ocimum basilicum. Annual. Plant produces very spicy and cinnamon flavor basil leaves. Used in sauces, salads, and Mexican dishes. Also known as the Mexican Basil.

HB89-100 - Clary

65 days. Salvia scarea. Biennial. Plant produces beautiful and distinctive scented flowers that makes it an excellent plant for potpourri or cut flowers. Also used for making scented oils. Very attractive plant for herb and flower garden. Also known as Clary Sage.
HB133-100 - Cumin


HB157-100 - Dandelion

95 days. Taraxacum officinale. Perennial. This strain forms lush heads of leaves that will rival your favorite lettuce. The leaves are tender, fleshy and dark green. The plants spread up to 2 ft and the vitamin rich leaves can be eaten raw, boiled, stir fried and used in soup. The roots can be eaten raw, cooked or roasted and made into a coffee substitute. The flowers can be used to make fritters, tea and dandelion wine. This is one of the safest herbs for regular use. Plant Height: 8 to 18" tall.

HB189-100 - Daytona Arugula

45 days. Eruca vesicaria. Annual. Open Pollinated. Plant produces excellent yields of green arugula leaves. It is very flavorful when the leaves are young and tender with a peppery and mustardy taste. Great in salads and sandwiches. Very easy to grow! Excellent choice for home gardens.

HB171-100 - Dukat Dill

85 days. Anethum graveolens. Annual. Open Pollinated. The plant produces very flavorful leaves and seeds. Seeds are used as a pickling spice and leaves are used in omelets, fish dishes, and salads. Also used as a garnish. Leaves can be dried for later use.

HB35-100 - Epazote

55 days. Chenoepodium ambrosioides. Annual. Open Pollinated. The plant produces very flavorful leaves used in Mexican chili and bean dishes. Also called Mexican Tea. Grown and used throughout Mexico.

HB30-100 - Cutting Celery

85 days. Apium graveolens. Annual. Open Pollinated. The plant produces very flavorful leaves used fresh in salads, pasta, soups, stews, and mixed vegetables. Also great when making tomato juice. Cutting celery is easy to grow! Suitable for containers. An excellent choice for home gardens.

HB186-100 - Dark Opal Purple Basil


HB17-100 - Di Genova Basil

85 days. Ocimum basilicum. Annual. Plant produces beautiful large 4" long aromatic dark green basil leaves. Very fragrant and tasty. A variety from Sicily, Italy.

HB117-100 - Dwarf Greek Basil

85 days. Ocimum basilicum. Annual. The plant produces fragrant small green basil leaves with white flowers. Excellent as a garnish or seasoning for poultry, beef, stews, and soups. This variety is preferred by most chefs. It can be grown indoors in containers.

HB104-100 - Evening Primrose

85 days. Oenothera biennis. Biennial. Plant produces clear yellow blossoms which opens and disperses fragrant odor into the moon night air. Reported to be used in many medical uses including PMS. Roots can be eaten as a vegetable and the shoots as a salad. Suitable for landscaping too. Plant Height: 4 ft tall.
HB172-100 - Evergreen Parsley
70 days. Petroselinum crispum. Biennial. The plant produces heavy yields of dark green curled leaves. It is more frost resistant than other varieties. Adds color to soups, salads, and gourmet dishes. It also can be used as a garnish. Suitable for home gardens and market growers.

HB33-100 - Fernleaf Dill
1992 All-America Selections Winner! 85 days. Anethum graveolens. Annual. Small plant produces very flavorful leaves and seeds. Seeds are used as a pickling spice and leaves are used in omelettes, fish dishes, and salads. Also used as a garnishes. Leaves can be dried for later use. Small plant suitable for containers.

HB37-100 - Florence Fennel
80 days. Foeniculum vulgare. Biennial. Open Pollinated. The plant produces very flavorful large bulbs that are crisp and flavorful. Excellent to season sauces and sausage, or cooked and sauteed as a vegetable. Served fresh in salads, sauces, fish, and egg dishes. Lot No: 63258Germination: 93%Test Date: 01/21

HB102-100 - French Thyme
85 days. Thymus vulgaris. Perennial. Open Pollinated. The plant produces very aromatic blue-green leaves with pale lavender flowers. This variety is greyer and sweeter than English Thyme. Excellent drying or freezing type. Used in salads, stews, sauces, and pickles. Excellent for poultry and fish dishes too. Plant Height: 1 ½ ft tall.

HB39-100 - Fenugreek
75 days. Trigonella foenumgraecum. Annual. Open Pollinated. The plant produces very flavorful seeds used as an ingredient of curry powder. The clover-like leaves are used in vegetable dishes and dried leaves are used in many Middle Eastern dishes and pickles. Also used a medicinal herb which is said for digestion and aid in healing. Also called bird’s foot or Greek hayseed.

HB112-100 - Fino Verde Basil
63 days. Ocimum basilicum. Annual. Open Pollinated. Small compact bush type plant produces very flavorful tiny basil leaves. The plant is very slow to bolt, 3 weeks later than Genovese. Leaves have a sweet and pungent flavor similar to Spicy Globe Bush basil. Used in sauces, salads, and Italian dishes. Very attractive and excellent potted plant and landscaping borders.

HB56-100 - Forest Green Parsley
75 days. Petroselinum crispum. Biennial. The plant produces bright green aromatic curled leaves. It stays dark green all summer. Adds color to soups, salads, and gourmet dishes. It also can be used as a garnish.

HB49-100 - Garlic Chives
90 days. Allium tuberosum. Perennial. Open Pollinated. The plant produces high yields of ¼” wide garlic chives. The flat leaves have a strong flavor of garlic. Excellent for gourmet cooking, salads, soups, dips, spaghetti sauces, potato salads, vinegar, Oriental dishes, in stir-fry, and garnishes. It can be used fresh or dried. Easy to grow and to transplant. Suitable for containers and for hydroponics gardening. The white flowers attract bees and other beneficial insects while discouraging other insects from chewing up other vegetable plants. They have been used since the 16th century as Chinese medicine for warming the kidneys and treating lower back and knee pain. Also called Chinese Leek. An excellent choice for home gardens.
HB5-100 - Genovese Basil
88 days. Ocimum basilicum. Annual. Open Pollinated. The plant produces beautiful large 2" long aromatic leaves. Very fragrant and tasty. The most popular variety grown in Italy.

HB129-100 - German Winter Thyme
95 days. Thymus vulgaris. Perennial. Open Pollinated. The plant produces aromatic leaves. Used in salads, beans, soups, stews, sauces, pickles, and French & Italian dishes. Excellent for poultry and fish dishes too. Medicinal herb used to treat sore throats and cough. Also used as tea and massage oil. This is a winter-hardy variety.

HB149-100 - Gigante Catalogno Parsley
78 days. Petroselinum crispum. Biennial. The plant produces rich flavor dark green leaves. This is an Italian flat leaf variety that has a richer flavor than curled Parsley. It can be dried or used fresh. A variety from Italy.

HB138-50 - Guarrijo Convari
85 days. Hystis suaveolens. Annual. A cooling drink is made from the seeds. Used for an eye remedy and to control diarrhea. pk/50

HB113-100 - Holy Basil
90 days. Ocimum sanctum. Annual. Plant produces good yields of slender basil leaves. Plant has hairy purple stems, green leaves, and purple flowers. Leaves have a musky scent and hint of mint. Medicinal used for digestive disorders. Also used in male and female tonics. Used by Hindus. Also known as Kaprao in Thailand and Tulsi in India.

HB22-100 - German Chamomile
65 days. Matricaria recutita. Annual. Plant is used fresh and dried to make a great tea, perfumes and hair rinse. This variety produces high yields of small white daisy like flowers. Plant Height: 2 ½ ft tall.

HB151-100 - Giant Italian Parsley
85 days. Petroselinum crispum. Biennial. Plant produces massive thick stalks and rich flavor dark green leaves. This is an Italian flat leaf variety that has richer flavor than curled Parsley. Excellent in salads, sauces, soups, and stews. Can be dried or used fresh. A variety from Italy.

HB54-100 - Greek Oregano
90 days. Origanum vulgare. Perennial. Open Pollinated. The plant produces very flavorful dark green leaves. One of the best tasting Oregano varieties around. Excellent for Pizza and Italian dishes. Suitable for containers, indoor pots, and herb gardens. Plants should be divided every 3 years. An excellent choice for home gardens.

HB74-100 - Hamburg Rooted Parsley
85 days. Petroselinum crispum. Biennial. Plant produces large, edible roots that are smooth, white, and have a mild parsley flavor. Easy to grow. Used by many European cooks as a savory ingredient for soups and stews. Plant Height: 2 ft tall.

HB119-25 - Hops
Humulus lupulus. Perennial. A tall growing vine. Well known for flavouring for beer. Also an important medicinally use for its calming effect.
**HB42-100 - Horehound**

85 days. Marrubium vulgare. Perennial. The plant has fuzzy leaves that are said to relieve coughs and sore throats. Also used to make horehound candy. Excellent bee attractant.

**HB43-100 - Hyssop**

85 days. Hyssopus officinalis. Perennial. Plant has bright blue-violet flowers and used in making teas. Medicinal use for colds, flu, bronchitis, sore throat, bruises, and burns. Antiviral use too, especially for Herpes simplex. Also used in soups, stews, and salads. Excellent for attracting bees.

**HB57-100 - Italian Dark Green Parsley**

78 days. Petroselinum crispum. Biennial. Plant produces rich flavor shiny dark green flat leaves. It has more flavor than curled varieties. Excellent drying variety that has strong parsley taste and crisp stems. Plant Height: 2 ft tall.

**HB160-100 - Italian Flat Leaf Parsley**

78 days. Petroselinum crispum var neapolitanum. Biennial. Open Pollinated. The plant produces rich flavor dark green leaves. Excellent drying variety that has strong parsley taste and crisp stems. One of the most popular varieties for used for seasoning. Repels asparagus beetles. An excellent choice for home gardens.

**HB122-100 - Italian Oregano**

90 days. Origanum vulgare. Perennial. The plant produces very flavorful dark green leaves. One of the best tasting Italian Oregano varieties around. Excellent for Pizza and Italian dishes. Suitable for containers. A variety from Italy.

**HB91-100 - Kantikari**

95 days. Solanum xanthocarpum. Annual. Plant produces a root used for treatment of cough, sore throats, asthma, toothaches, and chest pain. This herb has a high concentration of solasodine, product used in manufacturing cortisone and sex hormones. The berries are used in Indian curries. A herb found throughout India. Plant Height: 2 ft tall. Lot No: 13659Germination: 85% Test Date: 10/20

**HB10-100 - Large Leaf Italian Basil**

78 days. Ocimum basilicum. Annual. Open Pollinated. The plant produces excellent yields of very flavorful and tender large 4“ long medium-dark basil leaves. Preferred by chefs because it is sweeter and less clover-like than other varieties. Used in sauces, salads, and Italian dishes.

**HB93-100 - Leisure Coriander**

47 days. Coriandrum sativum. Annual. The plant produces very pungent leaves and seeds that are used for culinary purposes. This variety is extra slow bolting and is great for hot weather regions. Used in seasoning soup, salsa, salads, pickles, meats, and fish. Excellent in Mexican, Chinese, and Latin American dishes. Start harvesting when the plant is 6” tall. Best is you use fresh leaves as its flavor disappears when dried. Great for using as a garnish or decorating attractive dishes. Also referred to as Cilantro and Chinese Parsley. A member of the dill family and native to the Mediterranean region.
HB45-100 - Lemon Balm
70 days. Melissa officinalis. Perennial. Plant produces beautiful fragrant leaves used for delightful teas, sauces, salads, soups, stews, and summer drinks. When used to make tea, it is said to stimulate the heart and calm the nerves. Plant has lemon scented leaves which can be dried for storage. A variety native of Europe. Plant Height: 3 ft tall.

HB58-100 - Lemongrass (East Indian)
100 days. Cymbopogon flexuosus. Perennial. Open Pollinated. The tropical plant produces grass-like herbs that is used for flavoring food or candy. Also used to make tea for the treatment of digestive problems and fever. A variety from India.

HB59-100 - Licorice
Glycyrrhiza glabra. Perennial. Plant is used for cooking as well as medicinal uses. Used to make delicious candy, liquor, and sweetener for tea. Known to help with the treatment of throat, stomach, urinary, and intestinal problems. pk/100 Plant Height: 5 ft tall.

HB11-100 - Lime Basil

HB48-100 - Lovage
90 days. Levisticum officinale. Perennial. The plant produces glossy dark green leaves that have a celery-like flavor. Used in salads, potatoes, and poultry dishes. Known for the treatment of digestive problems.

HB9-100 - Lemon Basil
75 days. Ocimum citriodorum. Annual. Open Pollinated. The plant produces good yields of beautiful small leaves. Leaves have a lemon flavor that is excellent for flavoring chicken dishes. Used in vegetable dishes, salads, tomato dishes, cheeses, omelets, tea, and fish. Suitable for container gardens.

HB145-100 - Lettuce Leaf Basil
85 days. Ocimum basilicum. Annual. The plant produces very flavorful and tender basil leaves. Used in sauces, salads, veal, poultry, fish, vegetables, and Italian dishes. Leaves can be used dried, fresh, or frozen.

HB136-100 - Licorice Basil
75 days. Ocimum basilicum. Annual. Plant produces good yields of purple colored basil leaves. This variety has a licorice flavor. Excellent with fish and salads.

HB26-50 - Long Standing Coriander
45 days. Coriandrum sativum. Annual. The plant produces very pungent leaves and seeds. The leaves are sweet and spicy and are used to season pickles and meats. The seeds are used in bread, curry powder and pastries. Excellent in Mexican, Chinese, and Latin American dishes. Also referred to as Cilantro. This variety bolts two weeks after other varieties. Suitable for spring and fall plantings. A member of the dill family.

HB109-100 - Mammoth Dill
85 days. Anethum graveolens. Annual. The plant produces very flavorful leaves and seeds. It has larger yellow flowers than other varieties. Seeds are used as a pickling spice and leaves are used in omelets, fish dishes, soups, meat, and salads. Also used as a garnish. Leaves can be dried for later use. Plant Height: 3½ ft tall.
**HB50-100 - Motherwort**

85 days. Leonurus cardiaca. Perennial. Plant produces large leaves with tiny pink flowers. Used as a traditional female tonic. Medicinal herb used as an emotional balancer, stress reliever, menstruation, and to treat infertility.

**HB14-100 - Mrs Burn's Lemon Basil**

60 days. Ocimum basilicum. Annual. Plant produces good yields of lemon flavored basil leaves. The most lemony of all lemon basil. Plant has white flowers and very bright green leaves. The finest lemon basil around. Excellent for making vinegars and seafood dishes. A sixty year old heirloom variety from New Mexico, USA.

**HB108-100 - Napoletano Basil**

75 days. Ocimum basilicum. Annual. Plant produces good yields of 3” long and 2” wide basil leaves. Leaves are very flavorful and sometimes ruffled. Small plant suitable for containers. Slow to bolt.

**HB101-100 - Osmin Basil**

75 days. Ocimum basilicum. Annual. Plant produces deep burgundy red basil leaves. Produces beautiful pink flowers. Leaves are medium size and are very flavorful. It is the darkest of the purple basils. Leaves somewhat smaller than Rubin basil and less prone to lean.

**HB80-100 - Marshmallow**

90 days. Althaea officinalis. Perennial. The plant produces velvety gray-green leaves with beautiful petaled pale pink flowers. Used to treat sore mouths, coughs, and treat wounds. Also said to aid women during childbirth. Roots are used to make Candy Marshmallows and leaves and shoots are used in salads.

**HB124-100 - Moss Curled Parsley**

70 days. Petroselinum crispum. Biennial. Open Pollinated. The plant produces high yields of very dark green curled leaves. It grows so thickly that the plant resembles a bunch of moss. Excellent for drying and use as a garnish.

**HB75-100 - Mountain Mint**


**HB51-100 - Mugwort**

85 days. Artemisia vulgaris. Perennial. The plant produces beautiful fragrant leaves. Used to make tea to treat menstrual and menopausal problems. Stimulates and improves memory. Easy to grow.

**HB11-100 - Nufar Basil**

75 days. Ocimum basilicum. (F1) Annual. The plant produces good yields of 4” long basil leaves. This is the first fusarium resistant variety of basil. Used in sauces, salads, and Italian dishes. Suitable for greenhouse, hydroponic, and field production.

**HB148-50 - Papalo**

85 days. Porophyllum coloratum. Perennial. Open Pollinated. The plant produces very aromatic leaves that are chopped and added to tacos. Also good with meat and cheese dishes. Called Papaloquelle by the Aztec. Used by the Incas before the Conquest. An excellent choice for home gardens. A variety from Mexico.
**HB123-100 - Pennyroyal**

85 days. Mentha pulegium. Perennial. The plant produces excellent yields of aromatic mint flavored leaves used in a variety of remedies and used in making tea to ease headaches. It can be added to desserts, drinks and dips. Perfect for seasoning dishes, garnishes, and culinary creations. The plant is said to repel flies, gnats, chiggers, ticks, and mosquitoes! For medical uses, it is used to relieve dizziness and vertigo and useful to help digestion, flatulence, and stomach problems. Homeowners also use it has to make permanent landscaping along walkways. An excellent choice for home gardens. United States Department of Agriculture, PI 197822.

**HB161-100 - Perilla Green Ao Shiso**

85 days. Perilla frutescens. Annual. This is a Asian herb with cinnamon flavored green leaves. It is used as an edible garnish, chopped in salads, wrapped around sushi or made into tempura. Chefs sprinkle seeds on salads and rice. A variety from Japan. Plant Height: 2 ft tall.

**HB185-100 - Psyllium (Indian)**

85 days. Plantago ovata. Annual. Plant produces a low growing annual with grass like leaves. Used to treat constipation, irritable bowel syndrome, and other bowel problems. It lubricates and cleans the intestinal track. Popular laxatives are made from the seeds. pk/100 Plant Height: 2 ft tall.

**HB195-50 - Poppy (Mix)**

Papaver somniferum var. glabrum. Annual. A mix of California Poppy, Corn Poppy, Iceland Poppy, Oriental Poppy, and Shirley Poppy. The poppy seeds are used on breads, cakes, bagels, and in Middle Eastern delicacies, such as halva. The seeds also yield a good quality oil used for salads and to make soap, ointments and paints. The poppy plant is also used as a source of opium. It is used to control pain, coughs and diarrhea. As significant as the plant is medicinally, it is far more important for its culinary uses. pk/50

**HB200-50 - Poppy (Red Opium)**

Papaver somniferum var. glabrum. Annual. A variety with bright red petals. The poppy seeds are used on breads, cakes, bagels, and in Middle Eastern delicacies, such as halva. The seeds also yield a good quality oil used for salads and to make soap, ointments and paints. The poppy plant is also used as a source of opium. It is used to control pain, coughs and diarrhea. As significant as the plant is medicinally, it is far more important for its culinary uses.

**HB278-100 - Peppermint**

85 days. Mentha piperita. Perennial. Open Pollinated. The plant produces very aromatic peppermint leaves that are used to make good tea. Excellent for treating indigestion. Oil from plant flavors candies and deserts.

**HB78-100 - Plain Parsley (Single Italian)**

78 days. Petroselinum crispum. Biennial. The plant produces rich curled dark green parsley leaves. The Italian parsley has plain flat curled leaves. Excellent drying variety that has strong parsley taste and crisp stems. Plant Height: 1 ½ ft tall.

**HB134-100 - Purple Basil**

85 days. Ocimum basilicum. Annual. The plant produces good yields of purple-colored basil leaves. Great for adding seasoning to Italian and tomato dishes. Excellent as a garnish, herb vinegar, or seasoning for poultry, beef, stews, and soups. Suitable for containers. Very aromatic and attractive in the herb garden.
HB118-100 - Purple Ruffles Basil

HB188-100 - Purslane (Green)
60 days. Portulaca oleracea. Perennial. Low growing plant produces green leaves. Used in salads and cooked like spinach. Purslane is also effective in treatment for oral lichen planus and its leaves are used to treat insect or snake bites on the skin, boils, sores, pain from bee stings, bacillary dysentery, diarrhea, hemorrhoids, postpartum bleeding, and intestinal bleeding. Plant grows in poor soil and tolerates drought.

HB185-100 - Red Genovese Basil
75 days. Ocimum basilicum. Annual. Plant produces high yields of purple basil. The leaves are purple and adds great color to dishes. The Red Genovese Basil has the same unique flavor and aroma as the regular Genovese Basil. Heat Tolerant.

HB13-100 - Red Rubin Basil
75 day. Ocimum basilicum. Annual. Open Pollinated. Plant produces very flavorful purple basil leaves. This is an improved version of the Dark Opal Basil. Small plant suitable for containers.

HB187-100 - Purslane (Golden)
60 days. Portulaca oleracea. Perennial. Open Pollinated. This low growing plant produces golden colored leaves. Used in salads and can also be steamed or added to soups, stews, and is a great addition in a stir-fry. It also makes an attractive garnish too. Purslane is also effective in treatment for oral lichen planus and its leaves are used to treat insect or snake bites on the skin, boils, sores, pain from bee stings, bacillary dysentery, diarrhea, hemorrhoids, postpartum bleeding, and intestinal bleeding. The plant grows in poor soil and tolerates drought.

HB183-100 - Red Leaf Basil
75 days. Ocimum basilicum. Annual. The plant produces high yields of basil with beautiful red leaves. The leaves are aromatic. It produces lots of leaves for continuously all season long. Suitable for containers.

HB23-100 - Roman Chamomile
65 days. Chamaemelum nobile. Perennial. Plant is used fresh are dried to make tea and medicine. Also used to make perfumes and hair rinses. Sometimes used as ground cover like grass in gardens and pathways. Plant Height: 1 ft tall.
HB95-100 - Roquette Arugula
40 days. Eruca vesicaria. Annual. Open Pollinated. The plant produces excellent yields of beautiful dark green leaves. It is very flavorful with a spicy taste, similar to horseradish. Used in mixed salads, sandwiches, or stir-fries. It can be steamed, cooked, pureed, and added to soups. Best when harvested when 2 or 3” long. Also known as Wild Rocket Arugula. Heavily sought after by chefs. Suitable for greenhouse production. An excellent choice for home gardens. United States Department of Agriculture, AMES 2673.

HB870-100 - Russian Tarragon
85 days. Artemisia dracunculoides. Perennial. Open Pollinated. The plant produces a very mild flavor seasoning. Pale green leaves are used in vinegar, soups, stews, sauces, salads, and poultry dishes. Pick leaves as needed. Divide the plant every 3 years.

HB84-100 - Sage
90 days. Salvia officinalis. Perennial. Plant produces very flavorful grey-green leaves. Used to season beans, cheese, poultry, pork, sausages, meats, sauces, and tomato dishes. Also used as a digestive and nerve tonic. Excellent to use as a border plant in the herb garden. Suitable for containers. Sage naturally dies after about 5 years, so replant every 3 years.

HB63-100 - Rosemary
85 days. Rosemarinus officinalis. Perennial. Open Pollinated. The plant produces very aromatic needle-like leaves. The seeds germinate faster and more uniformly than other varieties. Leaves have a delicious flavor and fragrant. Excellent fresh or dried. Used to flavor salads, meats, stews, soups, roasted vegetables, and sauces. Excellent for treating headaches, and circulation. Suitable for containers.

HB165-1 - Saffron Bulbs
Crocus sativus. Perennial. Open Pollinated. The plant produces good yields of saffron which is the world’s most expensive spice. The plant has violet-purple flowers with brilliant orange-red stigmas that are the source of the aromatic culinary spice. It takes 150,000 orange-red stigmas of the flowers to make two pounds of the spice. Used by Gourmet Chefs around the world. You don't need to purchase this expensive spice again! Grow your own plants for home use or for restaurant use. The lovely lavender blossoms in fall are an added bonus to your garden. Planted in the fall, it bears lovely lavender flowers the following autumn. Order at least 5 to 10 bulbs for enough to produce enough spice for one recipe. Suitable for containers, patios, borders/rock gardens, window boxes, square foot gardening, and small gardens. A variety from Greece.

HB105-100 - Salad Burnet
70 days. Poterium sanguisorba. Perennial. Open Pollinated. The plant produces excellent yields of salad burnet leaves. It is very flavorful and tastes and smells like cucumbers. Used in salads, sandwiches, soups, and stews. Adds cucumber flavor to vinegar, cream cheese, and cold drinks. Also said to be used in facial treatments to improve skin. Also known as Pimpinelle. Keep flowers cut to promote leaf growth. Suitable for container gardening. An excellent choice for home gardens.
HB126-50 - Santo Coriander
45 days. Coriandrum sativum. Annual. The plant produces very pungent leaves and seeds. This is a fast-growing strain grown by market growers. Used in seasoning pickles and meats. Excellent in Mexican, Chinese, and Latin American dishes. Also referred to as Cilantro. A member of the dill family.

HB14-100 - Siam Queen Basil
1997 All-America Selections Winner! 75 days. Ocimum basilicum. Annual. Plant produces very flavorful 4" long by 2" wide green basil leaves. This is an improved variety with an outstanding licorice fragrance and flavor. Used in sauces, salads, and Thai dishes.

HB106-100 - Soapwort

HB68-100 - Spearmint
85 days. Mentha spicata. Perennial. Open Pollinated. The plant produces good yields of spearmint. This sweet-smelling spearmint used in teas, jellies, desserts, and salads. Also used as a garnish on ice cream, iced drinks, and melons. A variety from the USA.

HB101-100 - Osmin Basil
85 days. Ocimum basilicum. Annual. The plant produces excellent yields of purple basil leaves. This is an improved variety. Also known as Lyon Leek. An herbaceous annual. A 1800s heirloom variety. Plant produces good yields of butterhead leaves. Excellent in salads and garnishes. Slow to bolt. Suitable for containers.

HB118-100 - Purple Ruffles Basil
85 days. Ocimum basilicum. Annual. The plant produces excellent yields of dark purple basil leaves. This is an improved variety from the USA. Also known as Lulu Basil. An herbaceous annual. Plant produces fine-leaved ruffled purple basil leaves. Excellent choice for home gardens, market growers, and open field production. A long day heirloom variety.

HB128-50 - Slow Bolt Coriander
45 days. Coriandrum sativum. Annual. Open Pollinated. The plant produces very pungent leaves and seeds. Excellent in Mexican, Chinese, and Latin American dishes. This variety is very slow to bolt. Suitable for containers. Also referred to as Cilantro. A member of the dill family.

HB105-100 - Hop Bines
85 days. Humulus lupulus. Perennial. The plant produces good yields of hops. Used in brewing beer. Also used in rope and baskets. Plant Height: 12 ft tall.

HB129-100 - Baby Dill
85 days. Anethum graveolens. Annual. The plant produces very flavorful leaves and seeds. Seeds are used in teas, soups, and pickles. Also referred to as Dill. A member of the dill family.

HB66-100 - Sesame
65 days. Sesamum indicum. Annual. Plant produces flavorful leaves and seeds. Leaves are used in tea. Seeds are used in candies, pastries, breads, soups, salads, and oriental dishes. Produces a lovely bell shaped flower. Plant Height: 2 ft tall.

HB141-100 - Stevia
120 days. Stevia rebaudiana. Perennial. Open Pollinated. A herb used as a sweetener. Stevioside is 300 times sweeter than sugar but without the calories. It can be used in place of sugar in drinks, baked goods, desserts, preserves, etc. Also plaque retardant and tooth decay inhibitor. A variety from South America. Note: Stevia seeds are known for low germination rate so we give extra seeds.

HB15-100 - Spicy Globe Bush Basil
70 days. Ocimum basilicum. Annual. Small compact bush type plant produces very flavorful basil leaves. Plant is very slow to bolt. Used in sauces, salads, and Italian dishes. Very attractive and excellent potted plant and landscaping borders.

HB16-100 - Sweet Thai Basil
85 days. Ocimum basilicum. Annual. The plant produces excellent yields of fragrant red basil leaves. This is an improved variety. Also known as Red Thai Basil. A member of the dill family.

HB67-100 - Sorrel
60 days. Rumex acetosa. Perennial. Open Pollinated. The plant produces good yields of 8" long greens used in salads, soups, and sauces for fish dishes. It has a lemon flavor and is high in Vitamin C. Used in diets for scurvy. A common native species in the grasslands. An excellent choice for home gardens. United States Department of Agriculture, PI 27761.

HB164‐50 - Pyrethrum (Painted Daisy)
120 days. Chrysanthemum cinerariaefolium. Perennial. The plant produces excellent yields of daisy flowers. Also used in teas, jellies, and soups. Also known as Painted Daisy. A member of the dill family.

HB119‐25 - Hops
85 days. Humulus lupulus. Perennial. The plant produces excellent yields of hops. Used in brewing beer. Also used in rope and baskets. Plant Height: 12 ft tall.

HB159-100 - Commercial Hop Vine
85 days. Humulus lupulus. Perennial. The plant produces excellent yields of hops. Used in brewing beer. Also used in rope and baskets. Plant Height: 12 ft tall.

HB162-50 - Pyrethrum (Painted Daisy)
120 days. Chrysanthemum cinerariaefolium. Perennial. The plant produces excellent yields of daisy flowers. Also used in teas, jellies, and soups. Also known as Painted Daisy. A member of the dill family.

HB159-100 - Commercial Hop Vine
85 days. Humulus lupulus. Perennial. The plant produces excellent yields of hops. Used in brewing beer. Also used in rope and baskets. Plant Height: 12 ft tall.

HB119-25 - Hops
85 days. Humulus lupulus. Perennial. The plant produces excellent yields of hops. Used in brewing beer. Also used in rope and baskets. Plant Height: 12 ft tall.
HB134-100 - Summer Savory
70 days. Satureja hortensis. Annual. Open Pollinated. The plant produces a peppery flavor leaves. Excellent for financing cabbage, beans, peas, and lentil dishes. It often called the bean herb. Also used as a medicinal herb for making tea for sore throats.

HB87-100 - Sweet Dani Basil
1998 All-America Selections Winner! 61 days. Ocimum basilicum. Plant produces beautiful and aromatic lemon scented leaves. Excellent culinary variety for drying and freezing.

HB61-100 - Sweet Marjoram
90 days. Origanum majorana. Perennial. The plant produces very flavorful leaves. This herb has an Oregano like flavor. Used in meats, stews, casseroles, poultry, soups, and sauces. It can be used dried or fresh. Divide plants every 3 years. Plant Height: 18” tall.

HB97-500 - Sylvetta Arugula
45 days. Eruca vesicaria. Annual. Open Pollinated. Plant produces excellent yields of beautiful dark green arugula leaves. Used in salads and sandwiches. It is very flavorful with a spicy taste. Also known as Rucola Selvatica. Slower to bolt than other varieties. Heat and cold tolerant. Suitable for hydroponic gardening. Excellent choice for home gardens, greenhouses, market growers, and open field production.

HB32-100 - Superdukat Dill
85 days. Anethum graveolens. Annual. Open Pollinated. The plant produces very flavorful leaves and seeds. This variety has more foliage than other varieties. Seeds are used as a pickling spice and leaves are used in omelets, fish dishes, and salads. Also used as a garnish. Leaves can be dried for later use.

HB17-50 - Sweet Fennel
80 days. Foeniculum vulgare. Biennial. The plant that produces very flavorful leaves. Used in salads, or cooked with oily fish, salads, vegetables, soups, and stews. Fennel tea is given to infants for its calming and anti-flatulent effects. Non-bulb variety. Pick leaves in summer when needed. Lot No: E3030Germination: 85%Test Date: 10/20

HB97-100 - Sweet Thai Basil
59 days. Ocimum basilicum. Annual. The plant produces very aromatic-spicy anise clove-scented basil leaves. Used in many Thai and Vietnamese dishes. The small plant is suitable for containers. Also known as Horapha in Thailand and Hun Que in Vietnam.

HB184-100 - Thai Basil
75 days. Ocimum basilicum. Annual. Open Pollinated. The plant produces high yields of Thai Basil. The leaves are very aromatic. The Thai Basil has a unique flavor that is unlike other traditional basil. The aroma is stronger, it is sweeter, and has a peppery flavor. The Thai Basil has purple stems with green leaves. Fresh Thai Basil is added to soups and curry. Vietnamese uses Thai Basil in many of their dishes. A variety from Thailand.
<table>
<thead>
<tr>
<th>Code</th>
<th>Variety</th>
<th>Days</th>
<th>Species</th>
<th>Height</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>HB146-100</td>
<td>Thyme (Mother of Thyme)</td>
<td>95</td>
<td>Thymus serpyllum. Perennial.</td>
<td></td>
<td>Open Pollinated. The spreading plant produces thick aromatic dark green leaves. Purple flowers appear in early summer. Used in salads, rice, and fish dishes. Medicinal herb used to treat sore throats and cough. Also used as tea and massage oil. This is a winter-hardy variety. Makes a good filler between pathway steps or at the front of the border. A sweet fragrance is released when it is walked upon.</td>
</tr>
<tr>
<td>HB167-100</td>
<td>Tripled Curled Parsley</td>
<td>70</td>
<td>Petroselinum crispum. Biennial.</td>
<td></td>
<td>Open Pollinated. The plant produces flavorful dark green leaves that are closely curled variety. This is the most popular variety used for garnishes and seasoning. Excellent in salads, sauces, soups, and stews. It can be dried or used fresh, dried and used as a garnish, or fresh and chopped finely over a nice fish dish. This is a fast-growing variety. An excellent choice for home gardens and market growers.</td>
</tr>
<tr>
<td>HB103-100</td>
<td>Valerian</td>
<td>85</td>
<td>Valeriana officinalis. Perennial.</td>
<td></td>
<td>Open Pollinated. The plant produces roots that are used for nervous tension, anxiety, migraines, insomnia, and pain relief. An easy to grow herb. One of nature's best herbal sedatives. Also known as Garden Heliotrope, Cat's Valerian, Setwell, and St. George's Herb. An excellent choice for home gardens.</td>
</tr>
<tr>
<td>HB55-100</td>
<td>Vera Lavender</td>
<td>85</td>
<td>Lavandula angustifolia. Perennial.</td>
<td></td>
<td>Open Pollinated. The plant produces a very beautiful aromatic herb that has dark purple flowers. Makes an excellent ornamental hedge. Used in bouquets, sachets, and perfumes. The tender stalks are sometimes used in salads. The flowers and leaves are also edible. Used to repel moths, mosquitoes, and gnats. Suitable for containers.</td>
</tr>
<tr>
<td>HB94-100</td>
<td>Vervain (Blue)</td>
<td>85</td>
<td>Valeriana hastata. Perennial.</td>
<td>3 ft</td>
<td>Plant produces long leaves and bright blue flowers. Flowers will bloom from summer until fall. A medicinal herb used for liver, nervous, and respiratory problems. Plant Height: 3 ft tall.</td>
</tr>
<tr>
<td>HB162-100</td>
<td>Winter Savory</td>
<td>78</td>
<td>Satureja montana. Perennial.</td>
<td>1 ft</td>
<td>Plant produces small, shiny, lance shaped leaves on a spreading woody plant. It has pink, lavender, or white flowers. The leaves are used with beans, gravies, stews, soups, dressings, butters, vinegars, sausages, and salami. It makes a good salt substitute. The essential oil in the leaves is antiseptic. Plant Height: 1 ft tall.</td>
</tr>
<tr>
<td>HB86-100</td>
<td>Woodruff</td>
<td>85</td>
<td>Asperula odorata. Perennial.</td>
<td>1 ft</td>
<td>Plant are used for medicinal purposes, teas, wines, ground cover, and potpourri. The fresh leaves are applied to cuts and wounds and said to have a healing effect. It is also said to be useful for removing biliary obstructions of the liver. Leaves are sometimes used to flavor teas and cold fruit drinks. Leaves are also used to make May wine, a punch made from white wine flavored with woodruff, orange and pineapple. Plant Height: 1 ft tall.</td>
</tr>
<tr>
<td>HB73-100</td>
<td>Wormwood</td>
<td>85</td>
<td>Artemisia absinthium. Perennial.</td>
<td></td>
<td>Foliage is silvery gray and aromatic. Plant used to repel moths. Oil is used to treat sore muscles. A variety from from Europe. Plant Height: 1 ft tall.</td>
</tr>
</tbody>
</table>
HB79-100 - Yarrow

85 days. Achillea millefolium. Perennial. Open Pollinated. The plant produces beautiful white flowers commonly used as a medicinal herb and in herbal teas. It also attracts bees, butterflies and beneficial insects. Good for cut flower too, as dries well. Blooms in the summer. Used for medical purposes to treat colds, fever, and wound healer. One of the most popular herbs for colds and flu. Used topically to stop bleeding by crushing flower tops and leaves. It was used medicinally to slow the flow of blood from wounds. A hot cup of tea from the leaves and flowers induces a sweat to throw off heat and toxins. Yarrow is also commonly known as Nosebleed Plant, Old Man's Pepper, Sanguinary, Soldier's Woundwort, Thousand Leaf, and Devil's Nettle.
Jicama

**JA1-50 - Jicama**

150 days. *Pachyrhizus erosus*. Open Pollinated. The plant produces tall climbing vines and a white turnip shaped root that tastes like water chestnuts. The large tuberous roots can be eaten raw or cooked and are used as a source of starch. The Jicama plant is a vine that grows to a length of 20 feet or more. The roots are light brown in color and may weigh up to 50 pounds. Most of those on the market will weigh between 3 to 5 pounds. Only one root forms per plant. Store in a cool dry place after harvest. Also known as the Mexican potato and Yam Bean. An excellent choice for home gardens, farmer’s markets, and market growers. A variety from Dzat, Yucatan, Mexico. United States Department of Agriculture, PI 438902. Note: The seeds, pods, stems, flowers, and leaves are poisonous! Only use the tasty roots.
**Kale**

**KL5-100 - Dwarf Blue Curled Scotch Kale**
56 days. Brassica oleracea. Open Pollinated. This early variety produces flavorful green leaves. Great in salads, sandwiches, and soups. Also perfect steamed, boiled, baked, or stir-fried. Great freezing variety too! This variety withstands colder weather better than other varieties. It is one of the best frost resistant kales on the market. An excellent choice for home gardens. An heirloom variety dating back to 1863. United States Department of Agriculture, NSL 80302.

**KL6-100 - Dwarf Essex Rape**
60 days. Brassica napus. Open Pollinated. Plant produces excellent yields of kale. It is sweet, tender, and crunchy. Great for use in salads and on sandwiches. It is cooked in the same way as broccoli, boiled, steamed, or stir-fried. Dwarf Essex Rape is an excellent forage crop for livestock and wildlife including deer. Excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, NSL 80306.

**KL4-100 - Dwarf Siberian Improved Kale**
50 days. Brassica oleracea. Open Pollinated. The plant produces excellent yields of very flavorful dark green kale leaves. Used fresh in salads, on sandwiches, or steamed, in stir-fries, or as a colorful garnish. An excellent choice for home gardens. An heirloom variety from Russia. United States Department of Agriculture, NSL 6148.

**KL11-100 - Lacinato Kale**
62 days. Brassica oleracea. Open Pollinated. This early variety produces high yields of flavorful blue-green kale leaves. It is sweet and tender. Used fresh in salads, on sandwiches, in soups, or cooked. It is best eaten when leaves are small and tender. The flavor that is enhanced by frost! Also known as Dinosaur Kale, Tuscan Kale, Black Cabbage Kale, Black Kale, Black Palm Kale, Cavolo Palmizio Kale, Nero di Toscana Kale, and Tuscan Black Palm Cabbage. Suitable for hydroponics gardening. An excellent choice for home gardens, market growers, and open field production. Grown by Jefferson at Monticello, Virginia, USA. A 1700s heirloom from Tuscany, Italy.

**KL3-100 - Premier Kale**
55 days. Brassica oleracea. Open Pollinated. This early variety produces heavy crops of deep green kale leaves. Very flavorful. Used fresh in salads and on sandwiches or cooked. This variety stands 3 to 4 weeks longer than other varieties. Provides higher yields when seeded in the fall for spring harvest. Most gardeners will be able to overwinter plants started in the fall. Spring started plants will get very large. Extremely high in antioxidants and beta carotene. Also known as Early Hanover Kale. It is a slow bolting variety that is best suited to cooler climates. Great variety for wildlife forage, preferred forage for deer. An excellent choice for home gardens and market growers. United States Department of Agriculture, G 30729.

**KL2-100 - Red Russian Kale**
50 days. Brassica napus. Open Pollinated. Early variety produces excellent yields of flavorful red and blue-green kale leaves with pretty purple-red veins and stems. Very flavorful and tender. Perfect steamed, boiled, baked, soups, or stir-fried. Also a good freezing variety. Highly nutritional with powerful antioxidants. Very winter hardy, withstands colder weather, tolerates cold temperatures to -10 F. It will continuously produce greens throughout the season: spring, summer, fall, and winter. Also known as Buda Kale and Ragged Jack Kale. Suitable for hydroponics gardening. Excellent choice for home gardens, market growers, and open field production. A pre-1885 heirloom from Russia. United States Department of Agriculture, AMES 26645.
KL7-100 - Siberian Kale

60 days. Brassica napus. Open Pollinated. This early variety produces excellent yields of light blue-green leaves with white stems and ruffled edges. Used fresh in salads and on sandwiches or cooked. It is one of the best varieties for salads. Light frost improves tenderness and flavor. Suitable for Northern parts of the country. Great variety for wildlife forage, preferred forage for deer. An excellent choice for home gardens. An heirloom variety from Russia. United States Department of Agriculture, AMES 26626

KL8-100 - Spring Kale

60 days. Brassica napus. Open Pollinated. Early and quick growing variety produces heavy crops of blue-green leaves. Very flavorful. Used fresh in salads and on sandwiches or cooked. Also known as Hanover Kale. Excellent choice for home gardens.

KL1-100 - Vates Blue Curled Kale

55 days. Brassica oleracea. Open Pollinated. Early variety produces heavy excellent yields flavorful blue-green kale leaves. Used fresh in salads, on sandwiches, cooked, boiled, steamed, and stir-fried. Great as used as a garnish, cooked as a side dish, or used as a seasoning for stews. It freezes well. Very cold tolerant. Excellent choice for home gardens. United States Department of Agriculture, NSL 80301.
Kohlrabi

KO14-50 - Azur Star Kohlrabi
48 days. Brassica oleracea. Open Pollinated. The plant produces good yields of tender Kohlrabi bulbs. Its blue leaves are tender and delicious. This is our best selling purple kohlrabi. The bulbs are crisp and very flavorful. The lilac purple bulbs never taste woody, even when the harvest is delayed never woody. They can be eaten raw, used to make coleslaw, cooked, or used in Hungarian soups. Drought-tolerant. Slow to bolt! Perfect for open field production and greenhouse production. An excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: CR.

KO10-50 - Delicatesse Kohlrabi (White)
55 days. Brassica oleracea. Open Pollinated. Plant produces excellent yields of tender Kohlrabi. The skin is light greenish-white and the flesh is creamy white. Best to harvest when bulbs are 4" across. Similar in size and color to the Early White Vienna Kohlrabi except it exhibits more uniformity in growth. Excellent choice for home gardens and market growers.

KO2-50 - Early White Vienna Kohlrabi
55 days. Brassica oleracea. Open Pollinated. Plant produces heavy yields of tender round Kohlrabi bulbs. The skin is greenish-white and the flesh is creamy white. Bulbs are crisp and very flavorful. Leaves are eaten like kale. Best to harvest when bulbs are 2 to 3" across. Excellent choice for home gardens. A heirloom variety that was first introduced sometime just before the Civil War. United States Department of Agriculture, NSL 6269.

KO9-50 - Delicatesse Kohlrabi (Blue)
55 days. Brassica oleracea. Open Pollinated. Plant produces excellent yields of tender purple Kohlrabi. The skin is purple and the flesh is white. Best to harvest when bulbs are 4" across. Similar in size and color to the Early Purple Vienna Kohlrabi except it exhibits more uniformity in growth. Excellent choice for home gardens and market growers.

KO1-50 - Early Purple Vienna Kohlrabi
55 days. Brassica oleracea. Open Pollinated. The plant produces heavy yields of tender purple round bulbs. The skin is purple and the flesh is white. Bulbs are crisp and very flavorful. Leaves are eaten like kale. An excellent choice for home gardens. It is a bit larger and more heat resistant than the White Vienna Kohlrabi. An heirloom variety that was first introduced sometime just before the Civil War. United States Department of Agriculture, NSL 6270.

KO3-25 - Gigante Kohlrabi
130 days. Brassica oleracea. Open Pollinated. The plant produces excellent yields of huge kohlrabi bulbs. The creamy white bulbs are very flavorful, very mild, and very tender with no woody taste. They can be eaten raw, used in slaws, cooked, or used in Hungarian soups. These huge kohlrabies can reach 10 lbs. A Czechoslovakian heirloom. Impress your neighbors by growing a world record size kohlrabi. It was a former Guinness World Record Holder. An excellent choice for home gardens.
KO05–50 - Grand Duke Kohlrabi
1979 All-America Selections Winner! 45 days. Brassica oleracea. (F1) Plant produces high yields of quality Kohlrabi bulbs. The skin is pale green and the flesh is creamy white. Bulbs are crisp and very flavorful. They can be eaten raw, used in slaws, cooked, or used in Hungarian soups. Best to harvest when bulbs are 4” across. Resists cold weather, light frost, and adverse weather conditions. Excellent choice for home gardens and market growers. Disease Resistant: BR.

KO07–50 - Kossak Kohlrabi
80 days. Brassica oleracea. (F1) Plant produces excellent yields of incredibly large kohlrabi bulbs. The bulbs can grow up to 10” wide. It is very sweet, very flavorful, and very tender with no trace of woodiness. They can be eaten raw, used in coleslaw, cooked, or used in Hungarian soups. Impress your neighbors by growing a World Record Giant Kohlrabi. Keeps well, good storage variety. Excellent choice for home gardens.

KO06–50 - Superschmelz Kohlrabi
60 days. Brassica oleracea. Open Pollinated. Plant produces excellent yields of giant Kohlrabi. Bulbs grow up to 10” and remains tender and sweet when large, unlike other giant Kohlrabi. Does well during dry season because of large root system. Also known as Giant White Kohlrabi. A variety from Switzerland. Excellent choice for home gardens.

KO08–50 - Kolibri Kohlrabi
45 days. Brassica oleracea. (F1) The plant produces excellent yields of purple Kohlrabi. This is the best purple kohlrabi on the market. It’s creamy white flesh is very flavorful. They can be eaten raw, used in coleslaw, cooked, or used in Hungarian soups. An excellent choice for home gardens and market growers.

KO10–50 - Quickstar Kohlrabi
37 days. Brassica oleracea. (F1) The plant produces high yields of Kohlrabi. The skin is pale green and the flesh is creamy white. The bulbs are smooth, crisp, tender, and mild. The leaves are dark green and very flavorful. Best to harvest when bulbs are 2 to 3” across. Slow bolting. This is the earliest maturing variety on the market - only 37 days! Suitable for greenhouse production. An excellent choice for home gardens, greenhouses, market growers, and open field production.

KO11–50 - Winner Kohlrabi
55 days. Brassica oleracea. (F1) The plant produces excellent yields of large Kohlrabi. Bulbs are crisp and very flavorful. The best tasting white Kohlrabi on the market. Tasty raw in salads and slaw, or cooked lightly. Holds well in the field without splitting. An excellent choice for home gardens and market growers.
Leeks

**L1-100 - American Flag Leeks**

140 days. Allium ampeloprasum. Open Pollinated. The plant produces excellent yields of very flavorful leeks. Used in soups, stir-fries, stews, and salads. Also known as Giant Musselburg Leek and Scotch Flag Leek. Suitable for greenhouse production. An excellent choice for home gardens, greenhouses, market growers, and open field production. An heirloom variety dating back to 1870. United States Department of Agriculture, G 29243.

**L2-100 - King Richard Leeks**

75 days. Allium ampeloprasum. Open Pollinated. A very early variety that produces high yields of quality leeks. The flavor is mild. Excellent in soups, stews, and salads. Suitable for hydroponics gardening. An excellent choice for home gardens and market growers. United States Department of Agriculture, W6 44541.

**L5-100 - Prizetaker Leeks**

110 days. Allium ampeloprasum. Open Pollinated. The plant produces high quality and very tall leeks. The stalks are pure white and retain it flavor even with its extremely large size. A cold-resistant variety that holds well over the winter. Used in soups, stews, and salads. Also known as Lyon Leek. An excellent choice for home gardens. An 1800s heirloom variety from England.
Lettuce

**LC45-100 - All Year Round Lettuce**

65 days. *Lactuca sativa*. Open Pollinated. The plant produces good yields of medium green butterhead lettuce. It is crisp and flavorful. This variety can be sown in most locations from March through August for a nearly year-round harvest. Slow to bolt. Does well in hot and cold weather! The very reliable plant does well even in dry weather. Suitable for greenhouse production. An excellent choice for home gardens, greenhouses, market growers, and open field production. A pre-1870s heirloom variety. United States Department of Agriculture, PI 536694.

**LC1-100 - Arctic King Lettuce**

75 days. *Lactuca sativa*. Open Pollinated. The plant produces excellent yields of flavorful butterhead lettuce. It is tender, crisp, and juicy. The crisp leaves are perfect for sandwiches, salads, and garnishes. This lettuce gets its name from its ability to withstand the winter cold with minimal cover. Plant in September and October and harvest February through May. Very reliable! Suitable for greenhouse. An excellent choice for home gardens. United States Department of Agriculture, PI 536695.

**LC3-100 - Big Boston Lettuce**

70 days. *Lactuca sativa*. Open Pollinated. Plant produces excellent yields of medium size heads of butterhead lettuce. Leaves are very flavorful with buttery texture. It is restaurant gourmet quality. Great for salads and garnishes. Also known as Trocadero Lettuce. Excellent choice for home gardens and specialty market growers. An 1890 heirloom variety from France. United States Department of Agriculture, PI 536698.

**LC26-100 - Black Seeded Simpson Lettuce**

45 days. *Lactuca sativa*. Open Pollinated. Plant produces excellent yields of leaf type lettuce. Very flavorful and superb quality. This is one of the most popular leaf lettuce varieties on the market. Its frilled crumpled leaves are crisp, tender, and very flavorful. The crisp leaves are perfect for salads and garnishes. Can grow as a baby lettuce in 28 days. Withstands heat, drought and light frost. Slow to bolt. Excellent choice for home gardens. A heirloom variety dating back to 1850. United States Department of Agriculture, PI 536700. Disease Resistant: DM, LD, TB.

**LC35-100 - Blonde de Paris Lettuce**

60 days. *Lactuca sativa*. Open Pollinated. Plant produces good yields of crisphead lettuce with frilled leaves. The leaves are great for use in gourmet sandwiches, burgers, salads, and garnishes. Excellent choice for home gardens and market growers.

**LC15-100 - Bon Vivant Premium Blend Lettuce**

45 days. *Lactuca sativa*. Open Pollinated. The plant produces excellent yields of a mixture of gourmet leaf-type lettuce. The mixture contains bronze, green, and red lettuce of various sizes and shapes. Perfect for sandwiches, salads, and garnishes. An excellent choice for home gardens.
<table>
<thead>
<tr>
<th>Plant Name</th>
<th>Days</th>
<th>Type</th>
<th>Description</th>
<th>Variety Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>LC27-100 - Bronze Mignonette Lettuce</strong></td>
<td>65 days</td>
<td>Lactuca sativa. Open Pollinated.</td>
<td>Plant produces excellent yields of flavorful butterhead lettuce with frilled leaves. The bronze-green leaves are delicious. Excellent for salads and garnishes. One of the slowest to bolt lettuce on the market. Good for spring, summer, and fall planting as it's cold-hardy and also tolerates heat. An 18th-century heirloom variety. An excellent choice for home gardens. United States Department of Agriculture, PI 536746.</td>
<td>Developed by George Raleigh of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, PI 536746.</td>
</tr>
<tr>
<td><strong>LC11-100 - Cimarron Lettuce</strong></td>
<td>65 days</td>
<td>Lactuca sativa. Open Pollinated.</td>
<td>The plant produces excellent yields of beautiful red romaine lettuce. Leaves are loosely folded on heads. Perfect for salads and garnishes. One of the slowest to bolt lettuce on the market. Good for spring, summer, and fall planting as it's cold-hardy and also tolerates heat. An 18th-century heirloom variety. An excellent choice for home gardens.</td>
<td>Developed by George Raleigh of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, PI 536804.</td>
</tr>
<tr>
<td><strong>LC10-100 - Dark Green Cos Lettuce</strong></td>
<td>70 days</td>
<td>Lactuca sativa. Open Pollinated.</td>
<td>Plant produces flavorful dark green heads of romaine lettuce. Leaves are loosely folded on heads. This variety is highly prized and considered a gourmet delight. Perfect for salads and garnishes. Excellent choice for home gardens and specialty market growers. A heirloom variety. United States Department of Agriculture, PI 543966.</td>
<td>Developed by George Raleigh of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, PI 543966.</td>
</tr>
<tr>
<td><strong>LC36-100 - Empire Lettuce</strong></td>
<td>90 days</td>
<td>Lactuca sativa. Open Pollinated.</td>
<td>Plant produces good yields of crisphead lettuce. The crisp leaves are perfect for sandwiches, salads and garnishes. Does well in warmer regions. Slow to bolt. Excellent choice for home gardens and market growers. United States Department of Agriculture, PI 536778. Disease Resistant: V.</td>
<td>Developed by George Raleigh of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, PI 536778. Disease Resistant: V.</td>
</tr>
<tr>
<td><strong>LC28-100 - Grand Rapids Lettuce</strong></td>
<td>45 days</td>
<td>Lactuca sativa. Open Pollinated.</td>
<td>Plant produces high yields of large bright green leaf type lettuce. Leaves are frilled, crinkled, and crisp. Perfect for sandwiches, salads and garnishes. This is a quick growing variety. Heat tolerant. Slow to bolt. Suitable for greenhouse production. Excellent choice for home gardens, greenhouses, market growers, and open field production and hydroponics gardening. A heirloom variety dating back to 1898. United States Department of Agriculture, PI 536719. Disease Resistant: TB, V.</td>
<td>Developed by George Raleigh of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, PI 536804.</td>
</tr>
</tbody>
</table>
LC53-100 - Great Lakes Mesa 659 Lettuce

83 days. Lactuca sativa. Open Pollinated. Plant produces high yields of large crisphead lettuce. It is stronger, larger, and more uniform than other Great Lakes varieties. One of the most widely planted of all the Great Lake types by commercial growers. This is the type you find in your grocery stores. Very flavorful. The crisp leaves are perfect for sandwiches, salads and garnishes. Perfect for fall planting as it is resistant to cold damage. Does well in the Good in South and Southwest regions. Resistant to sunburn. Very slow to bolt! Heat tolerant. Excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 536733. Disease Resistant: TB, TMV.

LC8-100 - Iceberg Lettuce

70 days. Lactuca sativa. Open Pollinated. Plant produces high yields of crisphead lettuce. The crisp leaves are perfect for sandwiches, salads and garnishes. It has superior quality and excellent flavor. This is the type found in your supermarkets. Excellent choice for home gardens, market growers, and open field production. A heirloom variety dating back to 1894. United States Department of Agriculture, PI 536860.

LC46-100 - Kagrainer Sommer Lettuce

58 days. Lactuca sativa. Open Pollinated. Plant produces good yields of butterhead lettuce. It has a mild buttery flavor. This is a very hardy plant that is slow to bolt in summer heat. Does well in hot weather! Also known as Butter Bow Head Lettuce. Excellent choice for home gardens. A variety from Germany. United States Department of Agriculture, PI 634680.

LC29-100 - Green Ice Lettuce

45 days. Lactuca sativa. Open Pollinated. Plant produces high yields of glossy dark green loose leaf type lettuce. Leaves are frilled, crinkled, and crisp. It is among the earliest, yet last well into summer, thanks to superior heat tolerance. You can have multiple harvest with this variety. Slow to bolt. Perfect for salads and garnishes. Excellent choice for home gardens. A heirloom developed by Burpee in the 1960s. United States Department of Agriculture, PI 536848.

LC38-100 - Ithaca Lettuce

72 days. Lactuca sativa. Open Pollinated. Plant produces good yields of crisphead lettuce. The crisp leaves are perfect for sandwiches, salads and garnishes. It has long been an industry standard for Eastern commercial growers because of its quality. Also great for Southern growers too as a fall crop. Slow to bolt. Excellent choice for home gardens, market growers, and open field production. Developed by Dr Minotti of Cornell University, Ithaca, New York, USA. United States Department of Agriculture, PI 536843. Disease Resistant: BR, BRiB, TB.

LC50-100 - Little Gem Lettuce

50 days. Lactuca sativa. Open Pollinated. The plant produces good yields of small romaine lettuce. This refined variety has a superb flavor and can be served whole. The heads are tightly wrapped and are sweet and crunchy. Heat tolerant. An excellent choice for home gardens and specialty market growers. An 1880 heirloom variety from France. United States Department of Agriculture, PI 617959. Diseases Resistant: V.
**LC47-100 - May Queen Lettuce**

45 days. Lactuca sativa. Open Pollinated. Plant produces good yields of butterhead lettuce. It has a smooth texture and nice flavor. This is one of the earliest butterhead varieties on the market. A terrific market and gourmet garden lettuce. Excellent choice for home gardens and specialty market growers. A 1800s heirloom variety.

**LC63-100 - Mesclun Blend Lettuce**

30 days. Lactuca sativa. Open Pollinated. The plant produces a flavorful mixture of lettuce and tender greens. A special blend of light green, dark green, and red lettuce and greens. Perfect for salads, pasta, soups, stir-fry, and garnishes. Plant indoors or out. This mix is intended to be harvested continuously for a ready supply of fresh and tender greens. Clip it with scissors and it will regrow. Suitable for hydroponics gardening. An excellent choice for home gardens.

**LC31-100 - Parris Island Cos Lettuce**

72 days. Lactuca sativa. Open Pollinated. Plant produces excellent yields of flavorful dark green lettuce. The leaves are tender, crisp, and thick with a sweet flavor. Perfect for Caesar salads and garnishes. Suitable for hydroponics gardening. Excellent choice for home gardens and market growers. A heirloom variety dating back to 1949 that was named after the island of the same name off of the South Carolina coast. Developed by the Clemson College’s Agricultural Experimental Station, Charleston, South Carolina, USA. United States Department of Agriculture, PI 665200. Disease Resistant: LMV, TB.

**LC18-100 - Merveille des Quatre Saisons Lettuce**

48 days. Lactuca sativa. Open Pollinated. The plant produces good yields of flavorful red-tinted butterhead lettuce. The outside leaves are magenta and the interior leaves are apple-green. It is a self-blanching. This variety of lettuce forms heads quickly! Very flavorful. Great for salads and garnishes. It can be grown nearly year-round as it keeps firm even under hot weather. It has the ability to withstand summer heat and produce in cool spring and fall autumn weather. Bolt tolerant. Also known as Marvel of Four Seasons Lettuce. An excellent choice for home gardens and specialty market growers. An 1885 heirloom variety from France.

**LC39-100 - New York 12 Lettuce**

60 days. Lactuca sativa. Open Pollinated. Plant produces good yields of large crisphead lettuce. The crisp leaves are perfect for sandwiches, salads and garnishes. A heat resistant variety that is excellent for fall crops in the South. Good shipper variety for commercial growers. Excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 190235. Disease Resistant: TB.

**LC58-100 - Petite Rouge Lettuce**

70 days. Lactuca sativa. Open Pollinated. The plant produces excellent yields of small red romaine lettuce. Easy to grow and adapted to most climates. Perfect for salads and garnishes. Suitable for container gardening, hanging baskets, or small gardens where space is very limited! An excellent choice for home gardens.
LC6-100 - Prizehead Lettuce
45 days. Lactuca sativa. Open Pollinated. The plant produces heavy yields of crisphead lettuce. The inner leaves are green and the outer leaves are reddish-brown. It is crisp, sweet, and tender, never bitter. The delicious leaves are perfect for salads and garnishes. Slow to bolt. Suitable for hydroponics. An excellent choice for home gardens and specialty market growers. An heirloom variety dating back to 1873. United States Department of Agriculture, PI 536757. Disease Resistant: TMV.

LC12-100 - Rouge d' Hiver Lettuce
60 days. Lactuca sativa. Open Pollinated. Plant produces excellent yields of crisphead lettuce. The beautiful reddish-bronze color leaves are perfect for salads, gourmet dishes, and garnishes. Can be harvested in 28 days as baby lettuce. Cold tolerant. Also known as Red Winter Lettuce. Excellent choice for home gardens and specialty market growers. An 1840s heirloom variety from France. United States Department of Agriculture, PI 577121. Disease Resistant: LD, TB.

LC22-100 - Salad Bowl Lettuce (Green)
1952 All-America Selections Winner! 44 days. Lactuca sativa. Open Pollinated. Early variety produces excellent yields of flavorful green leaf lettuce. As outer leaves are picked, inner leaves keep producing. Ideal for hot weather as it is slow to bolt. Perfect for salads and garnishes. Excellent choice for home gardens. A heirloom variety. United States Department of Agriculture, PI 536762.

LC19-100 - Simpson Elite Lettuce

LC51-100 - Red Romana Lettuce
70 days. Lactuca sativa. Open Pollinated. Plant produces excellent yields of green roamine lettuce with red tips. Very flavorful. A great variety for gourmet dishes or used as a garnish. Excellent choice for home gardens and specialty market growers. Note: Limited quantity available. Item will be discontinued once inventory is depleted.

LC33-100 - Ruby Lettuce

LC40-100 - Salinas Lettuce
75 days. Lactuca sativa. Open Pollinated. The plant produces high yields of crisphead lettuce. A good standard shipper variety for commercial growers. Tolerant to hot and cold weather. Resistant to bolting. Salinas is known as the Lettuce Capital of the World! An excellent choice for home gardens, market growers, and open field production. Disease Resistant: LMV, TB.

LC48-100 - Summer Bibb Lettuce
LC43-100 - Tango Lettuce

45 days. Lactuca sativa. Open Pollinated. Plant produces excellent yields of dark green leaf lettuce. It resembles endive in appearance. This variety is rich in vitamins and has a tangy flavor. Perfect for salads and garnishes. Excellent choice for home gardens and market growers. United States Department of Agriculture, PI 667708.

LC100 - Tom Thumb Lettuce

65 days. Lactuca sativa. Open Pollinated. This small compact plant produces excellent yields of small butterhead lettuce. Each head is a perfect size, 3 to 4" across, for a crispy and tasty salad. Perfect for salads and garnishes. It is excellent summer lettuce as it tolerates high temperatures at maturity and resists bolting better than larger varieties. Perfect for container gardening, hanging baskets, or small gardens where space is very limited! Suitable for greenhouse. An excellent choice for home gardens and specialty market growers. An 1850 heirloom from England. United States Department of Agriculture, PI 536767.

LC44-100 - Waldman's Green Lettuce

50 days. Lactuca sativa. Open Pollinated. Plant produces excellent yields of light green frilled leaf lettuce. It tolerates cold weather well. Slow to bolt. Suitable for hydroponics gardening. Waldman's Green is a highly productive lettuce that is the standard for commercial growing. Excellent choice for home gardens, greenhouses, market growers, and open field production. United States Department of Agriculture, PI 536769. Disease Resistant: TB.

LC65-100 - Wayahead Lettuce

68 days. Lactuca sativa. Open Pollinated. Plant produces good yields of butterhead lettuce. Leaves are flavorful green, smooth, and soft. Also known as Way-A-Head Lettuce and Burpee’s Wayahead Lettuce. Excellent choice for home gardens and market growers. A heirloom variety dating back to 1908. United States Department of Agriculture, PI 536770.

LC49-100 - White Boston Lettuce

72 days. Lactuca sativa. Open Pollinated. Plant produces good yields of butterhead lettuce. Very flavorful with buttery taste. This is an improved version of the Big Boston. It grows higher off the ground, so no bottom rot. Does well in hot weather. Excellent choice for home gardens and market growers. A heirloom variety dating back to the 1930s. United States Department of Agriculture, PI 612637.

LC52-100 - Winter Density Lettuce

**Lettuce - Romaine**

**LC11-100 - Cimarron Lettuce**
65 days. Lactuca sativa. Open Pollinated. The plant produces excellent yields of beautiful red romaine lettuce. Leaves are loosely folded on heads. Perfect for salads and garnishes. One of the slowest to bolt lettuce on the market. Good for spring, summer, and fall planting as it’s cold-hardy and also tolerates heat. An 18th-century heirloom variety. An excellent choice for home gardens.

**LC10-100 - Dark Green Cos Lettuce**
70 days. Lactuca sativa. Open Pollinated. Plant produces flavorful dark green heads of romaine lettuce. Leaves are loosely folded on heads. This variety is highly prized and considered a gourmet delight. Perfect for salads and garnishes. Excellent choice for home gardens and specialty market growers. A heirloom variety. United States Department of Agriculture, PI 543966.

**LCS7-100 - Freckles Lettuce**

**LC50-100 - Little Gem Lettuce**
50 days. Lactuca sativa. Open Pollinated. The plant produces good yields of small romaine lettuce. This refined variety has a superb flavor and can be served whole. The heads are tightly wrapped and are sweet and crunchy. Heat tolerant. An excellent choice for home gardens and specialty market growers. An 1880 heirloom variety from France. United States Department of Agriculture, PI 617959. Diseases Resistant: V.

**LC31-100 - Parris Island Cos Lettuce**
72 days. Lactuca sativa. Open Pollinated. Plant produces excellent yields of flavorful dark green lettuce. The leaves are tender, crisp, and thick with a sweet flavor. Perfect for Caesar salads and garnishes. Suitable for hydroponics gardening. Excellent choice for home gardens and market growers. A heirloom variety dating back to 1949 that was named after the island of the same name off of the South Carolina coast. Developed by the Clemson College’s Agricultural Experimental Station, Charleston, South Carolina, USA. United States Department of Agriculture, PI 665200. Disease Resistant: LMV, TB.

**LC58-100 - Petite Rouge Lettuce**
70 days. Lactuca sativa. Open Pollinated. The plant produces excellent yields of small red romaine lettuce. Easy to grow and adapted to most climates. Perfect for salads and garnishes. Suitable for container gardening, hanging baskets, or small gardens where space is very limited! An excellent choice for home gardens.
**LCS1-100 - Red Romana Lettuce**
70 days. Lactuca sativa. Open Pollinated. Plant produces excellent yields of green romaine lettuce with red tips. Very flavorful. A great variety for gourmet dishes or used as a garnish. Excellent choice for home gardens and specialty market growers. Note: Limited quantity available. Item will be discontinued once inventory is depleted.

**LC13-100 - Tom Thumb Lettuce**
65 days. Lactuca sativa. Open Pollinated. This small compact plant produces excellent yields of small butterhead lettuce. Each head is a perfect size, 3 to 4" across, for a crispy and tasty salad. Perfect for salads and garnishes. It is excellent summer lettuce as it tolerates high temperatures at maturity and resists bolting better than larger varieties. Perfect for container gardening, hanging baskets, or small gardens where space is very limited! Suitable for greenhouse. An excellent choice for home gardens and specialty market growers. An 1850 heirloom from England. United States Department of Agriculture, PI 536767.

**LCS2-100 - Winter Density Lettuce**
**Mustard Greens**

**MU11-100 - Crimson Tide Mustard**
48 days. Brassica juncea. Open Pollinated. Plant produces good yields of flavorful dark red mustard leaves. Excellent greens used in salads or cooked. Also used as a garnish. It retains intense leaf color even in the summer months. An excellent choice for home gardens.

**MU2-100 - Florida Broad Leaf Mustard**

**MU4-100 - Giant Red Mustard**
40 days. Brassica juncea. Open Pollinated. Plant produces good yields of purplish-red mustard leaves. The plant has large thick and tender leaves. They are very flavorful with a spicy taste. They have purple-red leaves on the top and light green underneath. Used in salads or cooked. Great in salads, steamed or stir-fried. Makes fine pickled mustard greens. Slow to bolt. Color intensifies in cooler temperatures. Very winter hardy. An excellent choice for home gardens. A variety from Japan.

**MU8-100 - Mizuna Mustard**

**MU10-100 - Old Fashioned Mustard**

**MU1-100 - Southern Giant Curled Mustard**
1935 All-America Selections Winner! 48 days. Brassica juncea. Open Pollinated. Plant produces good yields of bright green mustard leaves. The frilled leaves have a superb flavor. High in Vitamin A, B, and C. Excellent freezing and canning variety. Cold tolerant. Slow to bolt. This is one of the fastest growing open pollinated mustards on the market. Excellent choice for home gardens. A heirloom from the USA. United States Department of Agriculture, NSL 6133.
**MU9-100 - Tatsoi Improved Mustard**

55 days. Brassica juncea. Open Pollinated. Plant produces good yields of flavorful dark green spoon shaped mustard leaves. This oriental vegetable forms dense leaves that can be also be harvested as a whole plant and bunched. Used in mixed salads, soups, cooked, or stir-fries. Also known as Tah Tsai. Cold tolerant. Suitable for hydroponics gardening. Excellent choice for home gardens. United States Department of Agriculture, PI 662690.

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**MU5-100 - Tendergreen Mustard**

Okra

**OK15-20 - Alabama Red Okra**
55 days. Abelmoschus esculentus. Open Pollinated. Plant produces good yields of red okra. This okra is delicious fried, and adds color and unique flavor added to salads when young. Makes some of the best fried okra. Harvest regularly when 4 to 6" long. A heirloom variety from Alabama, USA. Excellent choice for home gardens.

**OK19-20 - Cajun Jewel Okra**
53 days. Abelmoschus esculentus. Open Pollinated. Early producing plant produces high yields of 7 to 8" long okra. It is a spineless variety that is great for fried okra and making gumbo. Popular in the Southern parts of the USA. An excellent choice for home gardens and market growers. A 1950s heirloom variety from the USA.

**OK4-20 - Clemson Spineless Okra**
1939 All-America Selections Winner! 56 days. Abelmoschus esculentus. Open Pollinated. The plant produces heavy yields of flavorful 9" long dark green okra. It is still the most popular variety on the market. Leaves are spineless making it easier to harvest. Best if picked when 3" long. Used in making fried okra, gumbo, soups, stews, and meats dishes. An excellent choice for home gardens and market growers. An heirloom variety. United States Department of Agriculture, NSL 26508.

**OK35-20 - Beck's Big Buck Okra**
85 days. Abelmoschus esculentus. Open Pollinated. Plant produces high yields of large green okra. The pods are remarkably tender and delicious. Harvest pods when they are young and tender. It is also known as the Snapping Okra because of the way it snaps easily off the plant when ready to harvest. Excellent choice for home gardens. A heirloom variety from Germany.

**OK24-20 - Clemson Spineless 80 Okra**
55 days. Abelmoschus esculentus. Open Pollinated. The plant produces high yields of flavorful okra. Leaves are spineless making it easier to harvest. Taller, more open, and more productive than the Clemson Spineless Okra. Best if picked when 3 to 4" long. Used for making fried okra, soups, stews, meats dishes, and gumbos. An excellent choice for home gardens, farmer’s markets, and market growers. Developed in 1980 by Clemson University, Clemson, South Carolina, USA.

**OK13-20 - Cow Horn Okra**
60 days. Abelmoschus esculentus. Open Pollinated. The plant produces high yields of 14" long okra. The large pods remain spineless and tender up to 10" long, but are best when the pods are picked at 6" long. Great for making fried okra and gumbo. An excellent choice for home gardens and market growers. An heirloom variety dating back to pre-1865.
**OK9-20 - Dwarf Long Green Pod Okra**

50 days. Abelmoschus esculentus. Open Pollinated. The plant produces heavy yields of 7 to 8" long okra. This spineless variety produces earlier and higher yields than other varieties. A great choice for Northern growers because it doesn’t require as long of a hot growing season. Suitable for Southern and Northern regions. An excellent choice for home gardens and market growers.

**OKS-20 - Emerald Okra**

55 days. Abelmoschus esculentus. Open Pollinated. The plant produces heavy yields of 6 to 8" long dark green okra. The pods are thick-walled, smooth, tender, and spineless. Stays tender even when very large. Best to harvest when 4" long. Retains color when frozen or canned. Perfect for soups, stews, fried, or boiled. Also known as Emerald Green Velvet Okra. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A 1990 heirloom variety developed by the Campbell Soup Company, Riverton, New Jersey, USA. United States Department of Agriculture, PI 675122.

**OK31-20 - Fife Creek Cowhorn Okra**

55 days. Abelmoschus esculentus. Open Pollinated. The plant produces good yields of 8 to 12" long cow-horn shaped okra. This variety stays tender longer than other varieties. Great for making fried okra and gumbo. An excellent choice for home gardens. This variety was given to the Fife family by an elderly Creek Indian woman over 100 years ago. A 1900 heirloom variety from Jackson, Mississippi, USA.

**OK36-20 - Gold Coast Okra**


**OK38-10 - Gurney’s Gumbo Okra**

56 days. Abelmoschus esculentus. (F1) Plant produces high yields of dark green okra. This variety has an incredible improvement over other varieties. The spineless pods stay tender much longer allowing you more time to harvest. The pods are very flavorful. Can be roasted, grilled, tossed into stir-fries, and used in Gumbo and Jambalaya. Can be harvested from mid-summer until frost. Excellent choice for home gardens.

**OK14-20 - Hill Country Red Okra**

70 days. Abelmoschus esculentus. Open Pollinated. Plant produces good yields of 3 to 5" long green and red okra. The pods are green with red tips and red ribs. Great for making fried okra, soups, stews, and gumbo. An excellent pickling variety. Drought tolerant. Excellent choice for home gardens. A heirloom variety from Texas, USA.

**OK18-20 - Jade Okra**

70 days. Abelmoschus esculentus. Open Pollinated. Early producing plant produces high yields of dark green okra. The okra stays tender up to 6" long. Great for making fried okra, soups, stews, and gumbo. An excellent choice for home gardens. Developed in 1991 by the University of Arkansas, Arkansas, USA. Note: Limited quantity available this year.

**OK30-20 - Jambalaya Okra**

50 days. Abelmoschus esculentus. (F1) This extra early maturing plant produces high yields of 6 to 7" long shiny dark green okra. Great for making fried okra, soups, stews, gumbo, and casseroles. This compact plant is just the right size for a home garden. Suitable for containers. Excellent choice for home gardens.
**OK11-10 - Star of David Okra**

75 days. Abelmoschus esculentus. Open Pollinated. Plant produces heavy yields of 6” long okra. The pods are twice as fat as most okra. Best to harvest when 3” long. Named because cross sections of the pods look like the Star of David. Great for making fried okra, soups, stews, gumbo, and casseroles. Excellent choice for home gardens. A heirloom variety from Hyde County, North Carolina, USA.

**OK22-20 - Silver Queen Okra**


**OK25-20 - Perkins Dwarf Long Green Okra**

55 days. Abelmoschus esculentus. Open Pollinated. The plant produces high yields of flavorful 8 to 9” long okra. An extra-large pod that is tender and very delicious. Great for making fried okra, soups, stews, gumbo, and casseroles. Perfect type canning. An excellent choice for home gardens. An heirloom variety.

**OK27-20 - Red Velvet Okra**

70 days. Abelmoschus esculentus. Open Pollinated. The plant produces good yields of beautiful 5” long scarlet red okra. This variety has deep red colored stems with green leaves. Best when harvested when pods are 3” to 5” long when still tender.

**OK3-10 - Louisiana Green Velvet Okra**

1941 All-America Selections Winner! 58 days. Abelmoschus esculentus. Open Pollinated. Plant produces good yields of 5 to 8” long spineless dark green okra. The okra remain tender when large. Retains its vibrant color when cooked. This variety does well where temperatures and humidity are high. Excellent choice for home gardens and market growers. Developed by the Louisiana State University, Louisiana, USA. United States Department of Agriculture, PI 675127.

**OK8-20 - Lee Okra**

50 days. Abelmoschus esculentus. Open Pollinated. The semi-dwarf plant produces good yields of 7 to 8” long dark green okra. Great for making fried okra, soups, stews, gumbo, and casseroles. Suitable for container gardening. An excellent choice for home gardens. Developed by the University of Arkansas, USA.

**OK2-20 - Red Burgundy Okra**

1988 All-America Selections Winner! 60 days. Abelmoschus esculentus. Open Pollinated. The plant produces high yields of 6 to 8” long burgundy colored okra. This variety has deep red colored stems with green leaves and would be great for an ornamental plant. Pods can be harvested up to 8” long and still remain tender. Great for making fried okra, soups, stews, gumbo, and casseroles. An excellent choice for home gardens and specialty market growers. Developed by Leon Robbins at the Clemson University, Clemson, South Carolina, USA.
Onions

**ON1-100 - Ailsa Craig Exhibition Onions**
95 days. Allium cepa. Open Pollinated. The plant produces excellent yields of huge 2 to 6 lb sweet onions. This Spanish type onion has a unique mild sweet flavor. Perfect for soups, sandwiches, salads, and cooking. Impress your neighbors and try growing a World Record size onion. Earlier than other Spanish types. Tolerates cool weather well. Similar to Kelsae Sweet Giant Onion. Excellent choice for home gardens. This variety is named after Ailsa, a small round island off the coast of Scotland that is nearly solid rock. An 1887 heirloom from South Ayrshire, Scotland. Long day variety suitable for Northern regions.

**ON3-50 - Candy Onions**
110 days. Allium cepa. (F1) The plant produces excellent yields of jumbo size white onions. They grow bigger than softballs. Onions are incredibly sweet and mild. It can be successfully grown anywhere, in the North, East, South, Midwest, and West. Can be enjoyed late into winter if the bulbs are properly cured and stored in a cool, dry area. This is a good keeper and stores for months. An excellent choice for home gardens and market growers.

**ON2-100 - Crystal White Wax Onions**
95 days. Allium cepa. Open Pollinated. The plant produces excellent yields of small white pearl onions. The classic Cocktail Onion! Perfect for pickling or cocktails. Also great for sandwiches, stews, and soups. Pick when onions are 1 to 1 ¼” in diameter. Suitable for Southern regions of the country, especially Texas and Southern California. An excellent choice for home gardens, market growers, and open field production. A short day variety suitable for Southern regions. United States Department of Agriculture, PI 546166. Disease Resistant: PR.

**ON3-100 - Bianca Di Maggio Onions**
80 days. Allium cepa. Open Pollinated. The plant produces beautiful small 3” wide white onions. Very sweet and mild. Best when harvested when onions are small. Perfect for soups, salads, pickling, cooking, gourmet dishes, or grilling as shish kabobs. These delicious small white onions command a high price at specialty markets. August to October sowing is possible where winter is moderate. An excellent choice for home gardens and specialty market growers. A long day variety from Italy.

**ON37-100 - Early White Grano Onions**
100 days. Allium cepa. Open Pollinated. The plant produces excellent yields of white onions. They are mild and very flavorful. Perfect for soups, salads, and cooking. Slow bolting. An excellent choice for home gardens, market growers, and open field production. A short stay onion. United States Department of Agriculture, PI 546094. Disease Resistant: PR.
ON38-100 - Eclipse Onions
180 days. Allium cepa. Open Pollinated. The plant produces excellent yields of medium size onions. They are crisp, mild, and very flavorful. Perfect for soups, salads, and cooking. Relatively free from bolting and splitting. An excellent choice for home gardens, market growers, and open field production. A short stay onion. United States Department of Agriculture, PI 546138. Disease Resistant: PR.

ON4-100 - Gold Coin Onions
80 days. Allium cepa. Open Pollinated. Plant produces excellent yields of beautiful tiny size sweet onions. Perfect for for soups, stews, salads, and pickling. Stores well. Try growing these tiny onions in your home garden. A long day variety. Excellent choice for home gardens.

ON5-100 - Ishikura Improved Bunching Onions
66 days. Allium cepa. Open Pollinated. The plant produces very flavorful bunching onions. These salad onions have long white stalks. Most of the plant can be eaten with little waste. Great for sukiyaki, soups, and salads. Excellent for spring or late summer harvests. This improved version of the Ishikura Onion has long-distance shipping qualities. These green onions do not form bulbs and do not multiply by division. The stalks can be harvested when pencil-thin or left to grow as thick as a mature carrot. It is tolerant to warm and cool temperatures and is suitable for winter harvesting in some areas. One of the most popular bunching onions in Japan. An excellent choice for home gardens, farmer’s markets, and market growers. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

ON6-100 - NuMex Casper Onions
110 days. Allium cepa. (F1) The plant produces excellent yields of white onions. Perfect for soups, salads, and cooking. An excellent variety has been used in commercial production. Stores well. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Developed by the New Mexico State University, New Mexico, USA. United States Department of Agriculture, PI 573041. Disease Resistant: PR.

ON24-100 - Purplette Onions
60 days. Allium cepa. Open Pollinated. The plant produces excellent yields of small burgundy onions. Best when harvested when very young as bunching onions or when golf ball size. The onion is a glossy rich burgundy color changing to a pastel pink color when cooked or pickled. Perfect in cooked dishes, salads, and pickled. An excellent choice for home gardens and specialty market growers. A short day variety.

ON7-100 - Red Burgundy Onions
100 days. Allium cepa. Open Pollinated. The plant produces excellent yields of beautiful red onions. They have red skin with a white & pink interior. It has a mild sweet flavor. Perfect for sandwiches, soups, salads, and cooking. Stores well. An excellent choice for home gardens and market growers. Short day variety. Disease Resistant: PR.
ON8-100 - Red Creole Onions
110 days. Allium cepa. Open Pollinated. The plant produces excellent yields of sweet red onions. Perfect for salads and sandwiches. They are great additions to salsas, Cajun foods, and other zesty dishes. Stores well. An excellent choice for home gardens. A short day heirloom variety developed in 1962 by the Desert Seed Company. United States Department of Agriculture, PI 662428. Disease Resistant: PR.

ON40-100 - Southport White Globe Onions
110 days. Allium cepa. Open Pollinated. The plant produces excellent yields of medium size onions. It is a firm and pungent onion that has a crisp and mild flavor. This Spanish type onion is grown for commercial production. Perfect for soups, salads, and cooking. One of the best storage keepers. Also known as Silver Ball Onion and White Rocca Onion. It is named after a town in Connecticut, Southport, and grown along Connecticut's Mill River. Southport was known as the Onion Capital during the Civil War, and pickled onions were used to keep scurvy at bay. It can be grown in just about any climate, but it is particularly noted for its ability to thrive in cooler weather. An excellent choice for home gardens, market growers, and open field production. A long day variety for the Northern States. An heirloom variety dating back to 1906. United States Department of Agriculture, PI 546207.

ON13-100 - Texas Early Grano Onions
110 days. Allium cepa. Open Pollinated. The plant produces excellent yields of 1 lb size white onions. It white flesh is very sweet, mild, and very flavorful. Perfect for salads, slicing, and cooking. Stores well. This Vidalia type onion is a good choice for the Mid-Atlantic and the Southern states. An excellent choice for home gardens and market growers. A short day heirloom variety from Texas dating back to 1933. Disease Resistant: PR.

ON52-100 - Texas Grano 1015Y Onions
110 days. Allium cepa. Open Pollinated. The plant produces good yields of 1 lb size white onions. The white flesh is very sweet and flavorful. Comparable to Vidalia onion. Perfect for salads, slicing, and cooking. Stores well, up to 2 months. Texas Grano 1015Y Onions were developed in 1980 by Leonard Pike at Texas A & M University. Its name derives from the planting date in Texas (October 15), and Y stands for yellow. They were developed from the "Grano" variety brought over from Valencia, Spain in 1925. A short day variety. An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 537590. Disease Resistant: PR.
ON16-100 - Walla Walla Onions

105 days. Allium cepa. Open Pollinated. The plant produces excellent yields of large white onions. Perfect for soups, salads, and cooking. The Spanish type onion is very sweet and very mild. Bulbs can reach 2 lbs. If you like sweet onions like the ones grown in Vidalia, Georgia but don't have the short-day climate required to grow them, you'll love this ultra-mild variety from Washington State! Maturing up to 2 weeks sooner than other Spanish types. Does well in the Northwest. Very cold hardy. An excellent choice for home gardens and market growers. Long day variety.

ON19-100 - White Sweet Spanish Onions

110 days. Allium cepa. Open Pollinated. The plant produces excellent yields of large white onions. Perfect for soups, salads, and cooking. They are very sweet. Stores well. perfectly suited to grow in any climate or region! A long day and intermediate variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 662433.

ON20-100 - Yellow Sweet Spanish Onions

125 days. Allium cepa. Open Pollinated. The plant produces heavy yields of extra-jumbo 1 lb size onions. Bulbs are very mild and have yellowish-brown skin. An all-purpose onion perfect for soups, salads, and cooking. Stores well. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A long day heirloom variety dating back to 1928. United States Department of Agriculture, PI 546198.

ON33-100 - White Bermuda Onions

95 days. Allium cepa. Open Pollinated. The plant produces excellent yields of small white onions. Perfect for pickling, cocktails, stews, and soups. Best when harvested when onions are 1” to 3”. An excellent choice for home gardens and market growers. An 1898 short day heirloom variety.

ON15-100 - Yellow Granex Onions

85 days. Allium cepa. (F1) The plant produces good yields of extra-large white onions. This is one of the sweetest onions available. Perfect for salads, slicing, and cooking. Stays firm, crisp, and sweet when stir-fried. Similar to the famous Vidalia onions grown in Georgia. An excellent choice for home gardens, market growers, and open field production. A short day variety. Disease Resistant: PR, S.
Oriental Greens

GO2-100 - Amaranth (Red Garnet)
25 days. Amaranth caudatus. Open Pollinated. Produces high yields of bright red amaranth leaves. This beautiful plant is a favorite vegetable in China & Vietnamese. Amaranth loves the heat! A fast growing variety with tender leaves and stalks. Harvest before flowers appear. Highly nutritional greens. Amaranth greens are high in protein. Great for stir fry and other Oriental dishes. Amaranth can be ground into flour and mixed with other grains. It can also be boiled and used in sauces, soups and stews. Also known as Chinese Spinach, Kiwicha, and Yin Choi. Excellent choice for home gardens. A variety from Mexico.

MU11-100 - Crimson Tide Mustard
48 days. Brassica juncea. Open Pollinated. The plant produces good yields of flavorful dark red mustard leaves. Excellent greens used in salads or cooked. Also used as a garnish. It retains intense leaf color even in the summer months. An excellent choice for home gardens.

MU10-100 - Old Fashioned Mustard

GO1-100 - Shungiku
40 days. Chrysanthemum coronarium. Open Pollinated. Produces good yields of bright green Shungiku leaves. Great with vegetables, pickles, sushi, stir-fry, and other Oriental dishes. The brilliant yellow flowers are also tasty and used in salads! An Oriental heirloom variety. Excellent choice for home gardens.

MU9-100 - Tatsoi Improved Mustard
55 days. Brassica juncea. Open Pollinated. Plant produces good yields of flavorful dark green spoon shaped mustard leaves. This oriental vegetable forms dense leaves that can be also be harvested as a whole plant and bunched. Used in mixed salads, soups, cooked, or stir-fries. Also known as Tah Tsai. Cold tolerant. Suitable for hydroponics gardening. Excellent choice for home gardens. United States Department of Agriculture, PI 662690.
**Parsnips**

**PS3-100 - Hollow Crown Parsnips**

75 days. Pastinaca sativa. Open Pollinated. The plant produces excellent yields of flavorful 12 to 15" long parsnips. It has a sweet nutty flavor. Use like carrots, add to soups and stews, or steam with butter and seasonings. Perfect boiled, fried, or sauteed in butter. Roots may be harvested in the fall or left in the ground until the next spring, by which time their flavor will have been improved. Stores well. An excellent choice for home gardens. An heirloom variety dating back to 1879.
Peanuts

**PN2-20 - Early Spanish Peanuts**

100 days. *Arachis hypogaea*. Open Pollinated. The plant produces high yields of large peanuts. There are 2 to 4 peanuts per pod. They are very delicious when roasted. High in protein. Try making your own homemade peanut butter. This is the same peanut sold in supermarkets. An excellent choice for home gardens, market growers, and open field production. (SHELLED PEANUTS)

**PN1-20 - Jumbo Virginia Peanuts**

120 days. *Arachis hypogaea*. Open Pollinated. The plant produces high yields of large peanuts. They are delicious when roasted. High in protein. Try making your own homemade peanut butter. It requires 4 months of frost-free weather. An excellent choice for home gardens and market growers. A variety developed by the peanut breeding program at North Carolina State University, North Carolina, USA. Disease Resistant: TSWV. (SHELLED PEANUTS)

**PN4-20 - Tennessee Red Valencia Peanuts**

110 days. *Arachis hypogaea*. Open Pollinated. Bush type plant produces high yields of large peanuts. Each shell contains 2 to 5 red-skinned peanuts. Perfect boiled, roasted, made into peanut butter or pressed for oil. This variety can grow in different types of soils. This variety does not need to be hilled, as most peanuts do, and it will produce even in clay soils. An excellent choice for home gardens, market growers, and open field production. An heirloom variety dating back to the 1930s. United States Department of Agriculture, PI 262119. (SHELLED PEANUTS)
Peas

**PE21-50 - Alaska Sweet Peas**

**PE10-50 - Dwarf Grey Sugar Snow Peas**
57 days. Pisum sativum. Open Pollinated. The plant produces high yields of 2 to 3" long snow peas. Pods are sweet, crisp, and very flavorful. Perfect for salads, stir-fries, and Oriental dishes. Suitable for both Northern and Southern regions, as it is tolerant of both heat and cold. The plant doesn't require staking. Excellent choice for home gardens. An heirloom variety dating back to 1773. United States Department of Agriculture, PI 261665. Disease Resistant: FW.

**PE35-50 - Dwarf White Sugar Snow Peas**
50 days. Pisum sativum. Open Pollinated. The plant produces high yields of 2 to 2 ¼" long snow peas. Pods are very sweet, tender, flavorful, and is completely stringless! Perfect for stir fry and salads, and Oriental dishes. One of the earliest snow peas available. An excellent choice for home gardens. An heirloom variety dating back to the 1800s. United States Department of Agriculture, PI 629295.

**PE28-50 - Early Frosty Sweet Peas**
60 days. Pisum sativum. Open Pollinated. The plant produces high yields of 3 ½ to 4" long sweet peas. The pods have 6 to 8 tender and flavorful peas. Very delicious. Suitable for canning and freezing. Adapts well to a wide range of growing conditions. The plant doesn’t require staking. An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, NSL 5157. Disease Resistant: FW.

**PE50-50 - Green Arrow Sweet Peas**
68 days. Pisum sativum. Open Pollinated. The plant produces heavy yields of 4 to 5" long sweet peas. The pods have 9 to 11 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Suitable for canning and freezing. Also known as Green Shaft Pea. It is resistant to most diseases that commonly affect pea crops. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. An heirloom variety from England. United States Department of Agriculture, PI 614141. Disease Resistant: DM, FW, PLRV.
**PE25-50 - Knight Sweet Peas**

62 days. Pisum sativum. Open Pollinated. Early plant variety that produces heavy yields of 3 ½ to 5" long sweet peas. The pods have 6 to 8 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. This quality pea is a fresh market favorite. No trellis necessary! An excellent choice for home gardens and market growers. Developed by Dr. Gerald Marx at Cornell University, New York Agricultural Experiment Station, Geneva, New York, USA. United States Department of Agriculture, W6 12580. Disease Resistant: BYMV, PEMV, PM.

**PE30-50 - Laxton's Progress No 9 Sweet Peas**

58 days. Pisum sativum. Open Pollinated. The plant produces heavy yields of 4 to 5" long dark green sweet peas. The pods have 7 to 9 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Exceptionally tender and commercially used in making baby food. Suitable for canning and freezing. The plant doesn't require staking. Also known as Progress No. 9 Pea, Greater Progress Pea, and Blue Bantam Pea. Named after the famous 19th-century plant breeder, Thomas Laxton of Bedford, of England. An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 146427. Disease Resistant: FW.

**PE24-50 - Lincoln Sweet Peas**


**PE3-50 - Little Marvel Sweet Peas**

58 days. Pisum sativum. Open Pollinated. The plant produces heavy yields of 3" long dark green sweet peas. The pods have 6 to 8 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Winner of the RHS Award of Garden Merit. Easy to shell by hand. Suitable for canning and freezing. The plant doesn't require staking. An excellent choice for home gardens. An English heirloom dating back to 1900. United States Department of Agriculture, NSL 28112. Disease Resistant: FW, PM.

**PE16-50 - Maestro Sweet Peas**

61 days. Pisum sativum. Open Pollinated. The plant produces heavy yields of 4 ½ to 5" long pods of dark green sweet peas. The pods have 8 to 10 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Easy to shell by hand. Suitable for canning and freezing. An excellent choice for home gardens and market growers. Disease Resistant: BYMV, PEMV, PM.

**PE8-50 - Mammoth Melting Sugar Snow Peas**

70 days. Pisum sativum. Open Pollinated. The plant produces heavy yields of 4 to 5" long snow peas. It is sweet, sugary, tender, and stringless. The finest of the sugar peas available. Perfect for stir fry and salads, and Oriental dishes. Best when harvested before seeds start to develop inside. High in Vitamin A, B, and C. Freezes well. An excellent choice for home gardens, market growers, and open field production. An heirloom variety from the USA. United States Department of Agriculture, PI 664469. Disease Resistant: FW.
**PE4-50 - Mr Big Sweet Peas**

2000 All-America Selections Winner! 58 days. Pisum sativum. Open Pollinated. The plant produces high yields of 4 ½” long sweet peas. The pods have 8 to 10 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. An excellent choice for home gardens. Disease Resistant: FW (Race 1), PM.

**PE29-50 - Oregon Trail Sweet Peas**

69 days. Pisum sativum. Open Pollinated. The plant produces heavy yields of 3” long dark green sweet peas. Perfect fresh in salads, in soups, and used in cooking. For fresh use or freezing. The pods are twin podded making it easier to pick. This variety can be planted from early spring until mid-August. An excellent choice for home gardens. A variety developed by Dr. James R Baggett of Oregon State University, USA. Disease Resistant: FW, PEMV, PM.

**PE5-50 - Oregon Sugar Pod II Snow Peas**


**PE6-50 - Sugar Ann Snap Peas**

1984 All-America Selections Winner! 56 days. Pisum sativum. Open Pollinated. This compact bush plant produces good yields of flavorful large 2 to 3” long snap peas. It is crisp, very sweet, and flavorful. Perfect for stir fry. Its short vines do not require trellising. The plant produces 10 to 14 days earlier than other varieties. Use fresh or cooked. Great freezing variety. Suitable for small home gardens and containers. Received the Award of Garden Merit from the Royal Horticultural Society. An excellent choice for home gardens. Developed by Dr. Calvin Lamborn and Dr. MC Parker of Twin Falls Idaho, USA. Disease Resistant: PEMV, PM. Note: This item is sold out for the season!

**PE17-50 - Sugar Snap Peas**

1979 All-America Selections Winner! 66 days. Pisum sativum. Open Pollinated. The plant produces high yields of 2 to 3” long sweet snap peas. The superior strain produces the sweet crisp pods. Seeds germinate in cold wet soil. The plant yields well over a long season in both hot and cold weather. Perfect fresh right off the vine, steamed, stir-fried, or served on vegetable trays. Cold Tolerant. Hot Tolerant. Requires trellis, An excellent choice for home gardens and market growers. An heirloom variety from the USA. United States Department of Agriculture, PI 642176. Disease Resistant: PLRV, PM.

**PE18-50 - Super Sugar Snap Peas**

66 days. Pisum sativum. Open Pollinated. The plant produces high yields of 3” long sweet snap peas. The sweetest sugar snap pea ever developed! Perfect fresh right off the vine, steamed, stir-fried, or served on vegetable trays. Suitable for freezing. This variety is more productive than other varieties. An excellent choice for home gardens and market growers. This variety is protected by the Plant Variety Protection Act, #9600007. United States Department of Agriculture, PI 591835 PVPO. Disease Resistant: PLRV, PM.
PE14-50 - Tall Telephone Sweet Peas

68 days. Pisum sativum. Open Pollinated. The plant produces good yields of 4 to 5" long pods of sweet peas. The pods have 8 to 10 tender and flavorful peas. Very flavorful. Perfect fresh in salads, in soups, and used in cooking. Suitable for indoor or outdoor containers. Great for your patio or close to the kitchen. This variety is also suitable for cold frame production and for hydroponics gardening. This pea can take temperatures down to 20 F. Also known as Half Pint Pea. An excellent choice for home gardens. An English heirloom variety dating back to 1854. United States Department of Agriculture, NSL 5111.

PE20-50 - Thomas Laxton Sweet Peas

68 days. Pisum sativum. Open Pollinated. The plant produces good yields of 3 to 4 ½" long pods of dark green sweet peas. The pods have 8 to 10 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. An excellent choice for home gardens and market growers. Thomas Laxton died in 1893 and this pea first appeared in 1898. An English heirloom variety dating back to 1898. United States Department of Agriculture, PI 210582. Disease Resistant: FW, PM.

PE33-25 - Tom Thumb Sweet Peas

55 days. Pisum sativum. Open Pollinated. This dwarf plant produces good yields of sweet peas. Perfect fresh in salads, in soups, and used in cooking. Suitable for indoor or outdoor containers. Great for your patio or close to the kitchen. This variety is also suitable for cold frame production and for hydroponics gardening. This pea can take temperatures down to 20 F. Also known as Half Pint Pea. An excellent choice for home gardens. An English heirloom variety dating back to 1854.

PE12-50 - Victory Freezer Sweet Peas

1948 All-America Selections Winner! 65 days. Pisum sativum. Open Pollinated. Bush type plant produces good yields of flavorful large 3 to 3 ½" long pods of sweet peas. The pods have 6 to 8 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. It retains the color during freezing. Suitable for canning and freezing. The plant doesn’t require staking. Suitable for small gardens. An excellent choice for home gardens.

PE9-50 - Wando Sweet Peas

68 days. Pisum sativum. Open Pollinated. The plant produces high yields of 3 ½ to 4" long pods of sweet peas. The pods have 7 to 9 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Excellent freezing and canning variety. A remarkable high-quality variety that is resistant to warm weather and drought conditions. It will grow during the driest and hottest summer months, at a time other varieties fail. Suitable for Southern regions. Heat and drought tolerant. An excellent choice for home gardens, market growers, and open field production. Developed by the Southeastern Vegetable Breeding Laboratory crossing Laxton’s Progress Pea with the Perfection Pea. An heirloom dating back to 1943. United States Department of Agriculture, NSL 15641.

PE34-50 - Willet Wonder Sweet Peas

70 days. Pisum sativum. Open Pollinated. The plant produces high yields of 3 to 4" long pods of sweet peas. The pods have 9 to 11 tender and flavorful peas. Perfect fresh in salads, in soups, and used in cooking. Excellent for fresh use or for freezing. It has long been grown in the South for fresh peas. An excellent choice for home gardens and market growers. A 1890s heirloom variety developed by the Willet Seed Company of Augusta, Georgia, USA. United States Department of Agriculture, PI 151739.
Peppers - Hot

**HP2062-10 - Abdul Hot Peppers**
74 Days. Capsicum annuum. (F1) Plant produces good yields of large dark glossy green Ancho hot peppers. Peppers are mildly hot and turn from glossy dark green to red when mature, but can be used when green. Plant has green stems, green leaves, and white flowers. Great for making Chili Rellenos. Excellent choice for home gardens and market growers. A variety from USA. Disease Resistant: TMV.

**HP320-20 - Achar Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ¼" long by 1" wide hot peppers. Peppers are hot, have medium thin flesh, and turn from green to deep red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and seasoning spice. A variety from India. United States Department of Agriculture, PI 640826. Scoville Heat Units: 27,267.

**HP321-10 - Aci Sivri Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7 ½" long by ¾" wide Cayenne type hot peppers. Peppers are medium hot, have medium thin flesh, and turn from light yellowish-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, dicing, and seasoning powder. An heirloom variety from Turkey.

**HP21-10 - Afghan Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ½" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and making hot pepper flakes and seasoning spice powder. A variety from Afghanistan.

**HP1942-10 - African Devil Hot Peppers**
85 days. Capsicum frutescens. Open Pollinated. Plant produces high yields of ¾" long by ¾" wide hot peppers. Peppers grow upright, are very hot, and turn from light green, to yellow, to orange, then red when mature. Plant has green stems, green leaves, and white flowers. A variety from Africa. Seeds Per Pound: 64,000 Plant Height: 36 to 48" tall Planting Season: Spring Sunlight Requirement: Full Sun Planting Method: Indoor Sow

**HP358-10 - African Fish Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ½" long by ½" wide hot peppers. Peppers are medium-hot, have medium thin flesh, and turn from cream white with green stripes, to orange with brown stripes, then to red when mature. The plant has variegated leaves. An African-American heirloom from the Philadelphia/Baltimore/DC region. The famous seasoning used in Crab Houses around the Chesapeake Bay. Peppers were dried and used as a spice to make a cream sauce for shellfish. This variety is thought to have been brought to America from Africa in the 1800s. Scoville Heat Units: 13,500.

**HP1-10 - African Pequin Hot Peppers**
90+ days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ½" long by ½" wide hot peppers. Peppers are hot and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Good for drying. A rare variety from Sudan. United States Department of Agriculture, PI 555649.

**HP1207-10 - Aji Amarillo Hot Peppers (Strain 1)**
100+ days. Capsicum baccatum. Open Pollinated. The plant produces good yields of very hot 5" long by 1 ¾" wide hot peppers. Peppers turn from green to orange when mature. The plant has green stems, green leaves, and white flowers with greenish-yellow markings. A variety from Peru.
**HP1933-10 - Aji Amarillo Hot Peppers (Strain 3)**

95 days. Capsicum baccatum. Open Pollinated. Plant produces high yields of very hot 2 ¼" long by 1" wide hot peppers. Peppers turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Peru.

**HP1575-10 - Aji Brazilian Dedo de Moca Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. Plant produces heavy yields of 3 ½" long and ⅛" wide hot peppers. Peppers are hot and turn from yellow-green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Brazil.

**HP964-20 - Aji Caballero Hot Peppers**

90 days. Capsicum frutescens. Open Pollinated. The plant produces high yields of ¾" long by ¼" wide hot peppers. Peppers are very hot and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Perfect for making hot sauce and pepper flakes. A variety from Puerto Rico.

**HP2329-10 - Aji Cachucha Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ¼" long by ½" wide pendant shaped hot peppers. Peppers are mildly hot and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent seasoning pepper with flavor and aroma similar to a Habanero pepper, but without the heat. A variety from Cuba.

**HP2330-10 - Aji Chombo Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 4" long by 3" wide Habanero hot peppers. Peppers are very hot and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Panama.

**HP3-20 - Aji Benito Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 1 ¾" long by 1" wide hot peppers. Peppers are hot and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers with greenish-yellow markings. A rare variety from Bolivia.

**HP4-20 - Aji Brown Hot Peppers**

90+ days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 7" long by ½" wide hot peppers. Peppers are mildly hot and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning powder. A variety from Peru.

**HP2332-10 - Aji Cacho de Cabra Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 4" long by ½" wide hot peppers. Peppers are hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers used by the Mapuche Indians to make spice seasoning, Merken/Merqueen. A rare variety from Chile.

**HP1037-10 - Aji Cereza Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1" long by 1" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from in the jungles of Peru.

**HP5-10 - Aji Cito Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 2" long by ½" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers with greenish-yellow markings. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from South America.
**HP22-10 - Aji Colorado Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 5" long by 1" wide hot peppers. Peppers are hot, have medium thin flesh, and turn from green to shiny orange-red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flake and seasoning spice powder. A variety from La Paz, Bolivia.

**HP314-20 - Aji Cristal Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 3 3/4" long by 1 3/4" wide hot peppers. Peppers are hot, have medium thin flesh, and turn from light green, to pale yellow, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for salsa and for making hot pepper flakes and seasoning spice powder. United States Department of Agriculture PI 281320. A variety from Curico, Chile.

**HP844-10 - Aji Dulce Hot Peppers (Strain 1)**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 1/2" long by 1 1/4" wide wrinkled hot peppers. Peppers are mildly hot with just a tint of heat and turn from light green, to orange, to dark red when mature. The plant has green stems, light green leaves, and white flowers. A variety from Venezuela.

**HP1299-20 - Aji Dulce Hot Peppers (Strain 2)**

90 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 3/4" long by 1 1/2" wide wrinkled hot peppers. Peppers turn from green, to orange, to red when mature. Plant has green stems, light green leaves, and white flowers. Peppers have little or no heat but have the same flavor as the Habanero. A popular variety used in dishes in Central and South America.

**HP1132-10 - Aji Dulce Hot Peppers (Strain 3)**

90 days. Capsicum annuum. Plant produces good yields of hot peppers. Peppers turn from green to red when mature. This variety has a sweet and spic marsh flavor with just a trace of heat. Usually prepared with sautéed vegetables, rice and bean dishes. Also dried and ground into powder and used as a spice. United States Department of Agriculture, PI 438611. A variety from Mexico.

**HP6-10 - Aji Dulce Hot Peppers (Strain 6)**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1" wide Habanero hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green, to orange-red, to red when mature. The plant has green stems, green leaves, and white flowers. Peppers have the flavor and aroma similar to Habanero but without the heat. Usually prepared with sautéed vegetables, rice, and bean dishes. Also dried and ground into a powder and used as a spice. A variety from Venezuela.

**HP487-10 - Aji Habanero Hot Peppers**

85 days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 2 1/2" long by 3/4" wide hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from green, to yellow, to yellow-orange when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from Mexico.

**HP780-10 - Aji Omnicolor Hot Peppers**

85 days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 2 1/2" long by 3/4" wide hot peppers. Peppers are hot, have medium thin flesh, and turn from light yellow/purple, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. This is a very attractive ornamental pepper plant. Suitable for containers, pots, patios, boarders, and rock gardens. United States Department of Agriculture, PI 215739. A variety from Peru.
HP425-10 - Aji Panca Hot Peppers
90+ days. Capsicum baccatum. The plant produces good yields of 5 ½" long by 1" wide hot peppers. Peppers are mildly hot, have medium thin flesh, turn from green to brown when mature. The plant has green stems, green leaves, and white flowers. Peppers have rich flavor with little heat. Excellent for Mexican cuisine and making mole sauces. A variety from Peru.

HP1850-10 - Aji Yellow Hot Peppers (Strain 2)
90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2" long by 1½" wide elongated Habanero hot peppers. Peppers are hot, have medium thin flesh, and turn from light green to yellow, to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and hot sauce. A variety from Peru.

HP1093-10 - Alcalde Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ¾" long by 1 ¼" wide hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from 6,300 ft above sea level from northern New Mexico, USA.

HP24-20 - Almapaprika Hot Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by 2" wide hot cherry peppers. Peppers are mildly hot and turn from pale yellow to orange to red when mature. Excellent for making Hungarian Paprika. Also known as Hungarian Apple Pepper. A variety from Hungary. United States Department of Agriculture, PI 543809. Scoville Heat Units: 10,000.

HP325-10 - Amando Hot Peppers
80 days. Capsicum annuum. (F1). The plant produces good yields of 7" long by 1" wide hot peppers. Peppers are hot and turn from dark green to dark red when mature. Peppers are straight with a pointed end. Great cooking pepper! The plant has green stems, green leaves, and white flowers. Disease Resistance: TMV.

HP326-20 - Amarillear Hot Peppers
100 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of ½" long by ¾" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green, to orange, to red when mature. The plant has green leaves, green stems, and white flowers with greenish-yellow markings. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from Bolivia.
**HP429-10 - Amarillo Chiltepin Hot Peppers**

100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ½” long by ¾” wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green, to bright yellow, to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper. A rare variety from Mexico.

**HP543-10 - Amazon Bomb Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. Plant produces high yields of 1 ½” long by ¾” wide hot peppers. Peppers are very hot and turn from green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers.

**HP2331-10 - Amazon Golden Olives Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1” long by ¾” wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to purple, to golden orange when mature. The plant has green stems, green leaves, and white flowers. It has a strong flavor with a hint of mango. Excellent for making hot sauce and seasoning spice powder. A rare variety from Brazil.

**HP903-10 - Amazon Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½” long by 1 ¾” wide elongated Habanero type hot peppers. Peppers are very hot and turn from green to bright yellow when mature. The plant has green stems, green leaves, and white flowers.

**HP482-20 - Ammazzo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of small ½” long by 1” wide hot peppers. Peppers are medium hot, grow upright in clusters, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, dark green leaves, and white flowers. Peppers resemble red marbles. A beautiful ornamental pepper plant. A variety from Italy.

**HP327-20 - Anaheim College 64 Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 8” long by 1 ¼” wide Anaheim hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Most commonly used when green. Excellent fresh, roasted, stuffing, frying, stir-fry, canning, and used to make salsa and guacamole. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA. United States Department of Agriculture, NSL 53709.

**HP302-20 - Anaheim Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 7” long by 1” wide hot peppers. Peppers are very mild and turn from green to red when mature. Excellent fresh, pickled, or dried. Not as hot as Anaheim TMR 23. A variety from New Mexico, USA.

**HP1302-20 - Anaheim M Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7” long by 1” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent fresh, pickled, or fried, stuffed, roasting, stir-fry, and canning. Not as hot as the other Anaheim varieties. Suitable for home gardens, farmer’s markets, market growers, and commercial growers. A variety from New Mexico, USA.
**HP10-20 - Anaheim TMR 23 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 7½” long 2” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Commonly used when green. Excellent fresh, pickled, canned, stuffed, roasted, stir-fry, and dried. Also, known as the New Mexican Chile. Very hardy and does well in extreme weather conditions. Suitable for home gardens, farmer’s markets, market growers, and commercial growers. A variety from the USA. Disease Resistant: TMV.

**HP1130-20 - Ancho 101 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ⅜” long by 2 ⅜” wide hot peppers. Peppers are mildly hot, turn from dark green to red when mature. The plant has green stems, green stems, and white flowers. Excellent for salads, baking, stuffing, moles, seasoning powder, and roasting. An excellent choice for home gardens, farmer’s markets, and market growers. A variety from Mexico.

**HP328-10 - Ancho Gigantia Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6” long by 3” wide hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine, roasting, seasoning spice powder, and making mole sauces. A variety from the USA.

**HP1999-20 - Ancho Grande Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4” long by 3” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, dark green leaves, and white flowers. Perfect for making rellanos. Excellent for making chili powder!

**HP1304-20 - Ancho Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of large 6” long hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green stems, and white flowers. A variety from Mexico.

**HP695-10 - Ancho L Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of large 6” long by 3” wide hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from dark green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine. stuffing, roasting, and making seasoning spice powder and mole sauces. A variety from the USA.

**HP2005-10 - Ancho Magnifico Hot Peppers**

70 days. Capsicum annuum. (F1) The plant produces good yields of large 6½” long Ancho type hot peppers. Peppers turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. One of the earliest and largest Ancho varieties on the market! Fantastic for making Chile Relleno.

**HP270-10 - Ancho Mexican Large Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5” long by 2½” wide hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from dark green to dark red when mature. The plant has green stems, dark green leaves, and white flowers. Excellent for stuffing, moles, seasoning powder, and roasting. A variety from Mexico. Scoville Heat Units: 1,391.
**HP158-10 - Ancho Mulato Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by 2½" wide hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from dark green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. It has a smoky flavor. Excellent for Mexican cuisine, stuffing, roasting, and making seasoning spice powder and mole sauces. A variety from the USA.

**HP1888-20 - Ancho Poblano Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of heart shaped hot peppers. Peppers are mildly hot and turn from dark green to dark red when mature. Plant has green stems, green stems, and white flowers. Used for making chilies rellenos. Also dried and ground to make chili powder. A variety from Mexico.

**HP12-10 - Ancho Ranchero Hot Peppers**

80 days. Capsicum annuum. (F1) Plant produces good yields of 5" long by 3" wide hot peppers. Peppers turn from dark green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the USA.

**HP13-10 - Ancho San Luis Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 6" long by 3" wide hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine, stuffing, roasting, and making seasoning spice powder and mole sauces. A variety from the USA.

**HP1272-20 - Angkor Sunrise Hot Peppers**

100+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of 1½" long by ½" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from cream to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Suitable for container. Similar to the Tabasco plant. Excellent for making hot sauce. Suitable for container. A variety from Cambodia.

**HP2139-10 - Ano Todo Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2" long by 1½" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture PI 497971 Type 1. A variety from Brazil.

**HP2140-10 - Ano Todo Hot Peppers (Type 2)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2¼" long by 1½" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture PI 497971 Type 2. A variety from Brazil.

**HP2141-10 - Ano Todo Hot Peppers (Type 3)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2¼" long by 1¼" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture PI 497971 Type 3. A variety from Brazil.
**HP2223-10 - Apache Chile Hot Peppers**

90 days. Capsicum annuum. (F1) Plant produces good yields of 1" to 2" red hot chili peppers. Peppers turn from green to red when mature. Plant has green leaves, green stem and white flowers. Scoville Heat Units: 80,000.

**HP16-10 - Arrivivi Gusano Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 1 ½" long by ¾" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from light green to yellow cream when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. Also known as Aribibi Gusano or the Caterpillar Pepper. A rare variety from Bolivia.

**HP18-20 - Assam Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ¼" long by ½" wide hot pepper. Peppers are very hot, have thin walls, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper. A variety from India.

**HP19-10 - Aurora Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ½" long by ¾" wide hot peppers. Peppers are very hot, grow upright, and turn from green, to lavender, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. This beautiful plant will brighten up your garden. Excellent for making colorful vinegar and pickles. An ornamental variety is suitable for containers.

**HP430-10 - Argentina Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good high yields of 6" long by 1" wide hot peppers. Peppers are mildly hot with just a tint of heat and turn from green to red when mature. A variety from Argentina.

**HP1970-20 - Asian Mix Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. A mixture of 10 varieties of asian hot peppers in various shapes, colors, and hotness. Excellent for Asian dishes.

**HP1965-5 - Atomic Starfish Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of starfish shaped hot peppers. Peppers are hot and turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. A variety from Brazil.

**HP2333-10 - Ausilio Thin Skin Italian Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 5" long by 2 ½" wide hot peppers. Peppers are mildly hot, have thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for stuffing, frying, stir-fry, and canning. A variety from Italy.
**HP2194-10 - Australian Lantern Hot Peppers (Red)**

90+ days. *Capsicum chinense*. Open Pollinated. The plant produces good yields of ¼" long by ½" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, salsa, hot sauce, and seasoning spice powder. A variety from Australia.

**HP2334-10 - Bailey Piquin Hot Peppers**

90+ days. *Capsicum annuum*. Open Pollinated. The plant produces high yields of ¼" long by ½" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This is an improved variety of the Piquin pepper. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from the United States of America.

**HP283-10 - Bangalore Torpedo Hot Peppers**

90 days. *Capsicum annuum*. Open Pollinated. Plant produces good yields of 5 ¾" long by ¾" wide hot peppers. Peppers turn from lime green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from India. Scoville Heat Units: 30,000.

**HP2337-20 - Barker's Hot Peppers**

85 days. *Capsicum annuum*. Open Pollinated. The plant produces high yields of 7" long by 2" wide Anaheim hot peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Excellent for stuffing, frying, roasting, stir-fries, and canning. It is the hottest of the Anaheim type pepper. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the United States of America.

**HP330-10 - Bahamian Hot Peppers**

85 days. *Capsicum annuum*. Open Pollinated. The plant produces good yields of 1 ½" long by ¾" wide hot peppers. Peppers are hot, grow upright in clusters, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce, hot pepper flakes, and seasoning spice powder. A rare variety from the Bahamas.

**HP2335-10 - Banana Hot Peppers**

75 days. *Capsicum annuum*. Open Pollinated. The plant produces high yields of 7" long by 1 ½" wide Banana type hot peppers. Peppers are medium hot, grow upright, have medium-thick flesh, and turn from greenish-yellow to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for frying, stuffing, grilling, and pickling. A variety from the United States of America.

**HP651-10 - Barbados Hot Peppers**

100+ days. *Capsicum chinense*. Open Pollinated. The plant produces high yields of 1 ¾" long by 1 ¼" wide wrinkled Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning powder. Also known as Bonney Pepper. A rare variety from Barbados.

**HP566-20 - Beaver Dam Hot Peppers**

80 days. *Capsicum annuum*. Open Pollinated. Plant produces good yields of 4" long by 2" wide hot peppers. Peppers are mildly hot and turn from lime-green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are crunchy and delicious. Excellent if sliced into rings and added to a cheese and bologna sandwich. Also perfect for stuffed peppers, roasting, salsa, and pickling. This heirloom variety was brought to Beaver Dam, WI around 1929 by Joe Hussli an immigrant of Hungary. Scoville Heat Units: 700.
**HP25-10 - Bellengrath Gardens Purple Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of small ¾” long by ⅜” wide hot peppers. Peppers turn from purple-green, to dark purple, to orange, to red with purple-orange undertones, to red when mature. Excellent for making vinegar and pickles. Plant has green leaves with purple tint, purple stems, and white flowers with purple tips. A beautiful ornamental plant for your garden. This variety is named after the famous garden in Mobile, Alabama, USA. Scoville Heat Units: 50,000.

**HP2298-5 - Bengal Naga Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. Plant produces high yields of 3” long wrinkled orange-red hot peppers. Peppers are extremely hot and turn from green to orange-red when mature. Plant has dark green leaves, green stems, and white flowers. One of the hottest peppers in the world. Order the Naga Morich, the Naga Jolokia, the Bh Jolokia, and the Bhut Jolokia. Excellent choice for home gardens and market growers. A variety from the Bengal region of India. Scoville Heat Units: 980,000.

**HP26-10 - Beni Highlands Hot Peppers**

75 days. Capsicum chinense. Open Pollinated. This early maturing plant produces high yields of 2 ¾” long by ⅜” wide elongated Habanero type hot peppers. Peppers are hot, have medium-thick flesh, and turn from green, to lemon yellow, to golden yellow when mature. The plant has green stems, green leaves, and white flowers with a tint of green. Suitable for Northern states with a shorter growing season. A variety from Bolivia.

**HP652-20 - Berbere Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ½” long by 1” wide hot peppers. Peppers are mildly hot, grow upright, have medium thin flesh, and turn from green to orange-red when mature. The plant has light green stems, light green leaves, and white flowers. Excellent for pickling, and making hot sauce and seasoning spice powder. A variety from Ethiopia. Scoville Heat Units: 713.

**HP27-10 - Bermuda Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. This early maturing plant produces high yields of 2 ½” long by 1 ¼” wide hot peppers. Peppers are medium hot, have thick flesh, and turn from light green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Suitable for containers. A variety from Bermuda. Scoville Heat Units: 24,954.

**HP1196-20 - Besler's Cherry Hot Peppers**

110 days. Capsicum annuum. Open Pollinated. Plant produces good yields of round hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Suitable for container.
HP2295-5 - Bhut Jolokia Ghost Hot Peppers (Black)

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ½" long by 1" wide black wrinkled hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to black when mature. The plant has dark green leaves, green stems, and white flowers. This variety is a cross between the Red Bhut Jolokia and the Pimenta De Neyde from Brazil. Growers are trying to stabilize it, but not there yet. If you grow this variety you may get many variations from dark purple to almost black peppers. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

HP2303-5 - Bhut Jolokia Ghost Hot Peppers (Chocolate)

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ½" long by 1" wide chocolate wrinkled hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to chocolate when mature. The plant has dark green leaves, green stems, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Also known as the Ghost Pepper. Scoville Heat Units: 1,000,000. A variety from India.

HP2295-5 - Bhut Jolokia Ghost Hot Peppers (Golden)

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ½" long by 1" wide canary yellow wrinkled hot peppers. Peppers are extremely hot and turn from green to canary yellow when mature. The plant has dark green leaves, green stems, and white flowers. Said to be one of the hottest pepper in the world. Try growing Naga Jolokia, Dorset Naga, Bih Jolokia, and the Naga Morich. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

HP2338-5 - Bhut Jolokia Ghost Hot Peppers (Green)

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ½" wide green wrinkled hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to mustard green when mature. The plant has dark green leaves, green stems, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

HP2315-5 - Bhut Jolokia Ghost Hot Peppers (Improved Light Green)

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ¾" long by 1" wide wrinkled hot peppers. Peppers are extremely hot and ready to be eaten when light green. Peppers turn from light green to dark green to orange to red when mature. The plant has dark green leaves, green stems, and white flowers. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

HP2316-5 - Bhut Jolokia Ghost Hot Peppers (Orange)

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ¼" long by 1" wide wrinkled hot peppers. Peppers are extremely hot and ready to be eaten when orange. Peppers turn from light green to orange to red when mature. The plant has dark green leaves, green stems, and white flowers. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.
**HP2304-5 - Bhut Jolokia Ghost Hot Peppers (Peach)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ½" long by 1" wide peach wrinkled hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to peach when mature. The plant has dark green leaves, green stems, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

**HP2302-5 - Bhut Jolokia Ghost Hot Peppers (Purple)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 3 ½" long by 1" wide purple wrinkled hot peppers. Peppers are extremely hot and turn from green to purple when mature. Plant has dark green leaves, green stems, and white flowers. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

**HP1987-5 - Bhut Jolokia Ghost Hot Peppers (Red)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ½" long by 1 ½" wide by hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has dark green leaves, green stems, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. One of the five hottest peppers in the world from India. Try the Naga Jolokia, the Dorset Naga, the Bh Jolokia, and the Naga Morich. Also, known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

**HP2292-5 - Bhut Jolokia Ghost Hot Peppers (White)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1" wide white wrinkled hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to white when mature. The plant has dark green leaves, green stems, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. One of the hottest pepper in the world. Try Naga Jolokia, Dorset Naga, Bh Jolokia, and the Naga Morich. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

**HP2211-5 - Bhut Jolokia Ghost Hot Peppers (Yellow)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ½" long by 1 ¼" wide by hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to yellow when mature. The plant has dark green leaves, green stems, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Try Naga Jolokia, the Dorset Naga, the Bh Jolokia, and the Naga Morich. Also known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

**HP2339-20 - Bhutan Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 4 ¼" long by 1" wide Cayenne hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, and seasoning spice powder. A variety from Bhutan.

**HP2340-20 - Big Jim Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 9" long by 2" wide Anaheim hot peppers. Peppers are medium-hot, have thick flesh, and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Excellent for stuffing, frying, roasting, stir-fries, and canning. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from New Mexico, United States of America.

**HP29-20 - Big Red Hot Peppers**

85 days. Capsicum annuum. (F1) Plant produces high yields of 5" long by 1" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves and white flowers. Excellent for drying and making wreaths. A variety from the United States.
### HP1106-10 - Big Thai Hot Peppers

69 days. Capsicum annuum. (F1) Plant produces good yields of 5" long by ½" wide hot peppers. Peppers are hot and turn from green to dark red when mature. Plant has green stems, green leaves, and white flowers. A variety that matures more quickly than other Thai peppers. A variety from the USA. Scoville Heat Units: 5,000.

### HP1989-10 - Biggie Chile Hot Peppers

68 days. Capsicum annuum. (F1) The plant produces high yields of 9" long hot peppers. Peppers grow upright and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Similar to the Big Chili, but early maturity, higher production, and impressive thick-walled peppers. The stronger plants offer better sun protection. Suitable for home gardens, farmer’s markets, market growers, and commercial production. A variety from the United States of America. Disease Resistant: GRIF 14090. Scoville Heat Units: 439412.

### HP2318-5 - Bih Jokia Hot Peppers (Orange)

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1" wide by hot peppers. Peppers are extremely hot and turn from green to orange when mature. The plant has dark green leaves, green stems, and white flowers. It is said to produce the best taste when orange. One of the five hottest peppers in the world. Try growing the Naga Jolokia, the Dorset Naga, the Bhut Jolokia, and the Naga Morich. A variety from India. Scoville Heat Units: 1,000,000.

### HP30-10 - Biker Billy Hot Peppers

85 days. Capsicum annuum. (F1) The plant produces good yields of 3 ½" long 2" wide Jalapeno hot peppers. Pepper turns green to red when mature. The plant has green stems, green leaves, and white flowers. Named after Biker Billy Hufnagle, who has a cable TV show. Excellent for salsa, sauces, and pickling. A variety from the USA. Scoville Heat Units: 30,000.

### HP755-10 - Billy Goat Hot Peppers

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of ½" long by ½" wide hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to dark red when mature. The plant has green leaves, green stems, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A rare variety from Brazil.

### HP2341-10 - Biquinho Hot Peppers (Yellow)

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ¾" long by ¾" wide pendant shaped hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Also known as Chupetinho. A rare variety from Brazil.

### HP1456-10 - Bird Dung Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ½" long by ¼" wide bird type hot peppers. Peppers are hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper and great for making salsa and hot sauce. Suitable for containers. A variety from the USA.

### HP959-10 - Bird's Eye Hot Peppers (Strain 1)

120+ days. Capsicum baccatum. Open Pollinated. The plant produces good yields of ¼" long by 1½" wide round hot peppers. Peppers are hot, grows upright, have thin flesh, and turn from light green, to orange, to red when mature. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. United States Department of Agriculture, PI 199506. A variety from Guyana. Scoville Heat Units: 65,375.
HP1973-20 - Bird's Eye Hot Peppers (Strain 3)

120+ days. Capsicum baccatum. Open Pollinated. The plant produces good yields of ¾" long by ¼" wide round hot peppers. Peppers are extremely hot and turn from light green, to orange, to red when mature. These small peppers received their name for the fact that small birds could pick them up easily. A variety from Guyana. Scoville Heat Units: 225,000. HPLC Test Results: #11

HP31-10 - Bishop's Crown Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ¾" long by 3" wide three-sided hot peppers. Peppers are medium hot, have thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Peppers looks like a Catholic Bishop's Crown. A variety from Barbados. Scoville Heat Units: 15,000.

HP2213-10 - Black Cayman Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of very hot wrinkled Habanero type hot peppers that are 2" long by 1.5" wide. Peppers turn from green to dark brown when mature. The plant has green stems, green leaves. A variety from the Cayman Islands.

HP2041-10 - Black Cobra Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3" long hot peppers. Peppers are hot and turn from black to red when mature. The plant has green stems with a purple tint, green leaves with purple tint, and white flowers. A beautiful ornamental pepper plant suitable for indoor containers. A very rare variety from the USA. Scoville Heat Units: 40,000.

HP1175-10 - Black Cuban Hot Peppers

100 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾" long by ¼" wide hot peppers. Peppers are hot and turn from dark purple-black to red when mature. Plant has purple-green stems, purple leaves with tint of green, and violet flowers. A variety from Cuba. Scoville Heat Units: 50,000.

HP2245-20 - Black Olive Hot Peppers

2012 All-America Selections Winner! 80 days. Capsicum annuum. Open Pollinated. The plant produces high yields of ornamental hot peppers. Peppers turn from purple to red when mature. The plant has green stems, green leaves with a dark purple tint, and bright purple flowers. Suitable for containers. Disease Resistant: TMV. Scoville Heat Units: 45,000.

HP1897-10 - Black Pearl Hot Peppers

2006 All-America Selections Winner! 90 days. Capsicum annuum. (F1) The plant produces good yields of shiny black ornamental hot peppers. Peppers are hot, grow upright, and turn from black to red when mature. The plant has black leaves, black stems, and white flowers. Does well in regions where there are high heat and humidity. A beautiful ornamental pepper plant suitable for indoor pots. Scoville Heat Units: 30,000.

HP985-10 - Black Prince Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from black to red when mature. The plant has dark purple stems, dark purple leaves, and purple flowers. Excellent drying pepper and great for making salsa and hot sauce. A beautiful ornamental pepper plant. Suitable for containers, pots, patios, borders, and rock gardens. A variety from the USA. Scoville Heat Units: 30,000.
**HP2342-10 - Black Stinger Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2" long by 1 ¾" wide Habanero hot peppers. Peppers are very hot, medium thick flesh, and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent for making seasoning spices. This rare Habanero variety is distinguished by its short stinger tail.

**HP656-10 - Bod’e Hot Peppers (Red)**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ¼" long by ½" wide hot peppers. Peppers are hot, have medium thick flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce with a hint of cherry flavor. A very beautiful ornamental pepper plant. A variety from Brazil. Scoville Heat Units: 32,000.

**HP1070-10 - Bonda Man Jacques Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ¾" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning powder. A variety from Guadelupe. Scoville Heat Units: 314,824.

**HP2057-10 - Bubba Jalapeno Hot Peppers**

85 days. Capsicum annuum. (F1) Plant produces high yields of 3 ¼" long Jalapeno peppers. Peppers are hot, have thick flesh, and turn from shiny green to red when mature. Plant has green stems, green leaves, and white flowers. Small compact plant is suitable for containers. Scoville Heat Units: 20,000.

**HP1869-10 - Blaze Hot Peppers**

85 days. Capsicum annuum. (F1) Plant produces high yields of 6" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Excellent when used fresh or fried. Plant has green stems, dark green leaves, and white flowers.

**HP479-10 - Bolivian Rainbow Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of small ¾" long by ½" wide hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from purple, to cream-yellow, to orange, to red when mature. The plant has green stems with purple tint, green leaves with purple tint, and purple flowers. A beautiful ornamental pepper plant with all color stages on the plant at the same time. The peppers are edible. Excellent drying pepper for making seasoning powder. A variety from Bolivia. Scoville Heat Units: 29,500.

**HP337-10 - Bouquet Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" long by ½" wide hot peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from lilac (purple), to white, to red when mature. The plant has purple-green stems, purple-green leaves, and purple-white flowers. A beautiful ornamental plant. Suitable for containers, pots, patios, borders/rock gardens. A variety from the USA. Scoville Heat Units: 6,500.

**HP433-10 - Buist’s Yellow Cayenne Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ¼" long by 1 ¼" wide hot peppers. Peppers have no heat, have medium thin flesh, and turn from light green, to pale yellow, to dark golden orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for salsa and making hot pepper flakes and seasoning spice powder. An 1840s heirloom variety sold by Buist’s Wholesale. A variety from the USA. Scoville Heat Units: 88.
HP36-10 - Cabai Burong Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 2" long by ½" wide hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder with a hint of lemon flavor. A variety from Malaysia.

HP2347-10 - Cajamarca Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3¼" long by ¾" wide elongated Habanero hot peppers. Peppers are hot, medium thick flesh, and turn from pale yellow, to purple, to orange, then to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. This is a rare Habanero variety from South America.

HP2294-5 - California Reaper Hot Peppers (Peach)

110+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 3" wide wrinkled hot peppers. Peppers are extremely hot and turn from light green to peach when mature. The plant has dark green leaves, green stems, and white flowers. It has a fruity and sweet flavor, but the intense heat level kicks in shortly after eating the pepper. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. Be very, very careful handling this pepper. This pepper was created by crossing a Carolina Reaper and the Jay's Peach Ghost Scorpion. The California Reaper is similar to the Carolina Reaper in hotness. Try growing the Carolina Reaper, Bhut Jolokia, Naga Jolokia, Dorset Naga, Bih Jolokia, and the Naga Morich. A variety developed by Dr. Steve Bender in California, USA. Scoville Heat Units: 1,569,300.

HP1039-10 - Burning Bush Hot Peppers

85 days. Capsicum chinense. (F1). The plant produces heavy yields of 3" long by 1¾" wide hot wrinkled peppers. Peppers are hot and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. Peppers have a heat flavor with a touch of sweetness. It has the exact right taste with a pleasant after taste. Scoville Heat Units: 180,000.

HP1228-10 - Caiene Hot Peppers (Red)

100 days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 2" long by ½" wide wrinkled hot peppers. Peppers are very hot and turn from green to red when mature. United States Department of Agriculture, PI 497981, Type 2. A variety from Sao Paulo, Brazil.

HP2222-10 - Calico Hot Peppers

90 days. Capsicum annuum. (F1) Plant produces good yields of ornamental hot peppers. Plants have a green, purple and white leaves. A lovely ornamental variety. Suitable for container gardening, pots, patios, and small gardens. Excellent choice for home gardens.

HP37-20 - Caloro Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 2" long by 1" wide conical shaped hot peppers. Peppers are hot, have thick walls, and turn from green to bright yellow when mature. Plant has green stems, green leaves, and white flowers. Excellent fresh or pickled. United States Department of Agriculture, NSL 73249. Disease Resistant: TMV.
**HP1782-10 - Camino Real Hot Peppers**

80 days. Capsicum annuum. (F1) Plant produces high yields of large 4” long by ½” wide hot peppers. Peppers turn from medium green to dark red when mature. Plant has green stems, green leaves, and white flowers. These Serrano peppers are most often used when green when pickling. Does well in hot regions. A variety from the USA.

**HP2234-10 - Campeon Hot Peppers**

75 days. Capsicum annuum. (F1) Hybrid plant produces high yields of Jalapeno peppers. It is adaptable to different climates. Heat Resistant. Excellent choice for home gardens and market growers. Disease Resistant: BLS, PVY.

**HP341-20 - Candelight Hot Peppers**

1983 All-America Selections Winner! 85 days. Capsicum annuum. (F1) Plant produces good yield of 1” long by 1 ½” wide hot peppers. Peppers grow upright in clusters, are mildly hot, and turn from light yellowish-green, to orange, to bright red when mature. Plant has green stems, green leaves, and white flowers. Suitable ornamental for indoor pots. A variety from the USA. United States Department of Agriculture PI 593565.

**HP1041-10 - Cantina Hot Peppers (Yellow)**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3 ¾” long by 1 ½” wide hot peppers. Peppers are very hot and turn from green to yellow when mature. Plant has green stems, green leaves, and white flowers. An excellent choice for home gardens.

**HP2074-20 - Capsicum Annuum USDA #439313 Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2” long by ½” wide hot peppers. Peppers turn from green to red when mature. Plant has multi-colored stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 439313 Type 1.

**HP2076-20 - Capsicum Annuum USDA #439313 Hot Peppers (Type 2)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾” long by ¾” wide hot peppers. Peppers turn from green to red when mature. Plant has multi-colored stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 439313 Type 2.

**HP2079-20 - Capsicum Annuum USDA #439324 Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ¼” long by 1” wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the Netherlands. United States Department of Agriculture PI 439324 Type 1.

**HP2080-20 - Capsicum Annuum USDA #439324 Hot Peppers (Type 2)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾” long by ¾” wide hot peppers. Peppers turn from green to yellow when mature. Plant has green stems, green leaves, and white flowers. A variety from the Netherlands. United States Department of Agriculture PI 439324 Type 2.
HP2278-20 - Capsicum Annuum USDA #439350 Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ½" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439350.

HP2147-10 - Capsicum Annuum USDA #439351 Hot Peppers (Type 1)
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ½" wide hot peppers. Peppers are hot and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439351 Type 1.

HP2120-10 - Capsicum Annuum USDA #439352 Hot Peppers (Type 1)
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439352 Type 1.

HP2121-10 - Capsicum Annuum USDA #439352 Hot Peppers (Type 2)
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439352 Type 2.

HP2124-10 - Capsicum Annuum USDA #439352 Hot Peppers (Type 5)
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439352 Type 5.

HP2158-10 - Capsicum Annuum USDA #439353 Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ½" long by 1" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439353.

HP2072-20 - Capsicum Annuum USDA #439354 Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3" long by 2" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439354.

HP2151-20 - Capsicum Annuum USDA #439355 Hot Peppers (Type 2)
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ¼" long by 1" wide hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439355 Type 2.
HP2153-20 - Capsicum Annuum USDA #439356 Hot Peppers
(Type 2)
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ½" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439356 Type 2.

HP2156-20 - Capsicum Annuum USDA #439358 Hot Peppers
(Type 3)
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439358 Type 3.

HP2088-20 - Capsicum Annuum USDA #542600 Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from China. United States Department of Agriculture PI 542600.

HP2095-20 - Capsicum Annuum USDA #555624 Hot Peppers
(Type 1)
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ½" long by 1" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 555624 Type 1.

HP2154-10 - Capsicum Annuum USDA #439358 Hot Peppers
(Type 4)
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4 ½" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 439358 Type 4.

HP - Capsicum Annuum USDA #550737 Type 2/ Hot Peppers
85 days. Capsicum annuum. Plant produces good yields of 5" long by 1" wide pimiento type hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 550737. A variety from USA. pk/20

HP2112-10 - Capsicum Annuum USDA #555625 Hot Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by 1" wide hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 555625.
HP2170-10 - Capsicum Annuum USDA #593486 Hot Peppers
(Type 1)
85 days. Capsicum anuum. Open Pollinated. The plant produces good yields of ½” long by ¾” wide hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from New Mexico, USA. United States Department of Agriculture, PI 593486 Type 1.

HP2172-10 - Capsicum Annuum USDA #593490 Hot Peppers
85 days. Capsicum anuum. Open Pollinated. Plant produces good yields of 1 ¼” long by ¾” wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture, PI 593490.

HP2119-20 - Capsicum Annuum USDA #593505 Hot Peppers
90 days. Capsicum anuum. Open Pollinated. Plant produces good yields of ¼” long by ½” wide hot peppers. Peppers turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture, PI 593505.

HP2132-10 - Capsicum Annuum USDA #593509 Hot Peppers
(Type 1)
85 days. Capsicum anuum. Open Pollinated. Plant produces good yields of ¼” long by ½” wide hot peppers. Peppers are hot and turn from green to orange to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Chilocotan, Mexico. United States Department of Agriculture, PI 593509 Type 1.

HP2134-10 - Capsicum Annuum USDA #593509 Hot Peppers
(Type 3)
85 days. Capsicum anuum. Open Pollinated. Plant produces good yields of 1 ¼” long by ¾” wide hot peppers. Peppers are hot and turn from green to orange to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Chilocotan, Mexico. United States Department of Agriculture, PI 593509 Type 3.
HP2069-10 - Capsicum Annuum USDA #593529 Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ½" long by 1 ¾" wide hot peppers. Peppers turn from dark green to red when mature. Plant has mixed stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 593529.

HP2067-20 - Capsicum Annuum USDA #593582 Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ½" long by 1" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the United States. United States Department of Agriculture PI 593582.

HP2272-20 - Capsicum Annuum USDA #661075 Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ½" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Costa Rica. United States Department of Agriculture, PI 661075 (GRIF 9285).

HP1415-10 - Capsicum Baccatum USDA #260566 Hot Peppers (Type 1)

90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 5" long by ½" wide hot peppers. Peppers are hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Bolivia. United States Department of Agriculture, PI 260566, Type 1.

HP1555-10 - Capsicum Annuum USDA #593562 Hot Peppers (Type 2)

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ½" long by 1" wide hot peppers. Peppers are hot and turn from light green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Colombia. United States Department of Agriculture, PI 593562 Type 2 (GRIF 9187).

HP918-20 - Capsicum Annuum USDA #631140 Hot Peppers

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ¼" wide hot peppers. Peppers turn from green to bright shiny red when mature. Plant has green stems, green leaves, and white flowers. A variety from Rio Blanco, Sacapulas, Guatemala. United States Department of Agriculture, PI 631140 (GRIF 14090).

HP2346-10 - Capsicum Baccatum Gold Hot Peppers

85 days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 3" long by ¾" wide hot peppers. Peppers are medium-hot, have thick flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A rare variety from South America.

HP1390-10 - Capsicum Baccatum USDA #439391 Hot Peppers

90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 2" long by ¾" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Peru. United States Department of Agriculture, PI 439391.
HP1626-10 - Capsicum Baccatum USDA #439405 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 1 ¼" long by ½" wide hot peppers. Peppers are hot and turn from green to lemon yellow when mature. Plant has green stems, green leaves, and white flowers. A variety from Peru. United States Department of Agriculture, PI 439405.

HP1384-10 - Capsicum Baccatum USDA #585239 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 2 ¼" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Cotopaxi, Ecuador. Common Name: Ecu 2231. United States Department of Agriculture, PI 585239.

HP1630-10 - Capsicum Baccatum USDA #585242 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 1 ¼" long by 1" wide hot peppers. Peppers are hot and turn from dark green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Tungurahua, Ecuador. Common Name: Ecu 2236. United States Department of Agriculture, PI 585242.

HP926-20 - Capsicum Baccatum USDA #596055 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 2 ¼" long by ½" wide hot peppers. Peppers turn from green to orange when mature. Plant has green stems, green leaves, and white flowers with greenish-yellow markings. A variety from Chuquisaca, Bolivia. United States Department of Agriculture, PI 596055.

HP1464-10 - Capsicum Baccatum USDA #439412 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 3 ¼" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Venezuela. United States Department of Agriculture, PI 439412.

HP1625-10 - Capsicum Baccatum USDA #585240 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 3 ½" long by ¾" wide hot peppers. Peppers are hot and turn from light green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Guanote, Ecuador. United States Department of Agriculture, PI 585240 (Ecu 2232).

HP1627-10 - Capsicum Baccatum USDA #593605 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 2" long by ½" wide hot peppers. Peppers are Very hot and turn from light green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Peru. United States Department of Agriculture, PI 593605.

HP927-10 - Capsicum Baccatum USDA #596056 Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 3 ¼" long by ¼" wide hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Chuquisaca, Bolivia. United States Department of Agriculture, PI 596056.
**HP928-20 - Capsicum Baccatum USDA #596057 Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 3 ¾" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers with greenish-yellow markings. A variety from Chuquisaca, Bolivia. United States Department of Agriculture, PI 596057.

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**HP2276-20 - Capsicum Baccatum USDA GRIF 9213 Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 4 ¾" long by ¼" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Costa Rica. United States Department of Agriculture, GRIF 9213.

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**HP1834-10 - Capsicum Chinense USDA #159263 Hot Peppers (Type 1)**

95 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ¾" long by ¼" wide hot peppers. Peppers are very hot and turn from green-yellow to orange-red when mature. Plant has green stems, green leaves, and white flowers with tint of green. A variety from the Georgia, USA. United States Department of Agriculture PI 159263 Type 1.

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**HP2114-10 - Capsicum Chinense USDA #281338 Hot Peppers**

85 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2" long by ¾" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Ecuador. United States Department of Agriculture PI 281338.

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**HP2229-10 - Capsicum Chinense USDA #390436 Hot Peppers**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of ¾" long by 1" wide round hot peppers. Peppers are hot and turn from yellow to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Ecuador. United States Department of Agriculture, PI 390436.

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**HP2275-10 - Capsicum Chinense USDA #653673 Hot Peppers**

100 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are very hot and turn from green-yellow to orange when mature. The plant has green stems, green leaves, and white flowers. A variety from Colombia. United States Department of Agriculture, PI 653673 (GRIF 9302).

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**HP2098-10 - Capsicum Chinense USDA GRIF 9224 Hot Peppers**

95 days. Capsicum chinense. Open Pollinated. Plant produces good yields of ¾" long by ¼" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Costa Rica. United States Department of Agriculture GRIF 9224.

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**HP2101-10 - Capsicum Frutescens USDA #661085 Hot Peppers**

90 days. Capsicum frutescens. Open Pollinated. Plant produces good yields of ¾" long by ¾" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Costa Rica. United States Department of Agriculture PI 661085 (GRIF 9231).
**HP1298-20 - Caribbean Mix Hot Peppers**

90 to 120 days. Capsicum. Open Pollinated. A mixture of very hot peppers in various shapes, colors, and hotness. Includes 10 varieties such as Jamaica Scotch Bonnet, Caribbean Red, Chiltepin, and several other extremely hot peppers. Excellent for making an assortment of hot pickles, hot sauces, and hot salsa.

**HP1094-10 - Caribe Hot Peppers**

85 days. Capsicum annuum. Open Pollinating. Plant produces good yields of 3" long hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from southern Chihuahua, Mexico.

**HP40-20 - Carolina Cayenne Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5 ½" long by 1" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are twice as hot as the normal cayenne pepper. Developed by Clemson University and the United States Department of Agriculture. A variety from the USA. Disease Resistant: N.

**HP2165-10 - Caribe Gordo Hot Peppers**

85 days. Capsicum annuum. Open Pollinating. Plant produces good yields of small hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture PI 586664.

**HP892-20 - Carmine Hot Peppers (Yellow)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 3" long by 1" wide wrinkled hot peppers. Peppers are hot and turn from green to golden-yellow when mature. Plant has green stems, green leaves, and white flowers. A variety from Peru. United States Department of Agriculture, PI 215730.

**HP2287-5 - Carolina Reaper Hot Peppers (Chocolate)**

110+ days. Capsicum chinense. Open Pollinated, Plant produces heavy yields of 2" long by 1 ¾" wide wrinkled Habanero peppers with a pointed tip. Peppers are extremely hot and turn from green to brown when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It has a smoky flavor that is perfect for meat dishes. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. This pepper is a cross between a Red Carolina Reaper Pepper and a Chocolate Trinidad Moruga Scorpion Pepper. It is currently the Hottest Pepper in the World! Try growing all the Carolina Reapers: Chocolate, Mustard, Orange, Peach, Red, and Yellow versions! A variety from North Carolina, USA. Scoville Heat Units: 2,200,000
**HP2402-5 - Carolina Reaper Hot Peppers (Mustard)**

110+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ¾" wide wrinkled Habanero peppers with a pointed tip. Peppers are extremely hot and turn from green to golden yellow, to mustard when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It has a fruity and sweet flavor, but the intense heat level kicks in shortly after eating the pepper. Be very, very careful handling this extremely hot pepper. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. This pepper is a cross between a Red Carolina Reaper Pepper and a Mustard Trinidad Moruga Scorpion Pepper. It is currently the Hottest Pepper in the World! Try growing all the Carolina Reapers: Chocolate, Mustard, Orange, Peach, Red, and Yellow versions! A variety from North Carolina, USA. Scoville Heat Units: 2,200,000.

**HP2286-5 - Carolina Reaper Hot Peppers (Orange)**

110+ days. Capsicum chinense. Open Pollinated, Plant produces good yields of 2" long by 1 ¾" wide wrinkled Habanero peppers with a pointed tip. Peppers are extremely hot and turn from green to orange when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It has a citrus flavor that is especially popular in tropical cuisine. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. This pepper is a cross between a Red Carolina Reaper Pepper and an Orange Trinidad Moruga Scorpion Pepper. It is currently the Hottest Pepper in the World! Try growing all the Carolina Reapers: Chocolate, Mustard, Orange, Peach, Red, and Yellow versions! A variety from North Carolina, USA. Scoville Heat Units: 2,200,000.

**HP2293-5 - Carolina Reaper Hot Peppers (Red)**

110+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 3" wide wrinkled Habanero peppers with a pointed tip. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has dark green leaves, green stems, and creamy-yellow flowers. It has a fruity and sweet flavor, but the intense heat level kicks in shortly after eating the pepper. Be very, very careful handling this extremely hot pepper. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. This pepper was created by Ed Currie who crossed a Pakistani Naga Pepper with a Red Habanero Pepper from Saint Vincent Island in the Caribbean. In 2013, the pepper was recorded as the Hottest Pepper in the World and is listed in the Guinness Book of World Records. Try growing all the Carolina Reapers: Chocolate, Mustard, Orange, Peach, Red, and Yellow versions! Also known as HP228. An excellent choice for home gardens. A variety from North Carolina, USA. Scoville Heat Units: 2,200,000.

**HP2288-5 - Carolina Reaper Hot Peppers (Yellow)**

110+ days. Capsicum chinense. Open Pollinated, Plant produces good yields of 2" long by 1 ¾" wide wrinkled Habanero peppers with a pointed tip. Peppers are extremely hot and turn from green to yellow when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It has a citrus flavor is especially popular in tropical cuisine. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. This pepper is a cross between a Red Carolina Reaper Pepper and a Yellow Trinidad Moruga Scorpion Pepper. It is currently the Hottest Pepper in the World! Try growing all the Carolina Reapers: Chocolate, Mustard, Orange, Peach, Red, and Yellow versions! A variety from North Carolina, USA. Scoville Heat Units: 2,200,000.

**HP342-20 - Casados Native Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ½" long by 1 ¼" wide hot peppers. Peppers are medium hot and turn from green to dark red when mature. Plant has green stems, white and green leaves, and white flowers. A heirloom variety from El Guique, New Mexico, USA.

**HP897-20 - Cascabel Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ¾" long by 1 ¾" wide globe-shaped hot peppers. Peppers are medium-hot, have thin skin, and turn from dark green to dark red when mature. The plant has green stems, green leaves, and white flowers. It is in dried form when seeds rattle inside the pods. Excellent drying pepper for making seasoning spice powder. A variety from the regions of Jalisco and Guerrero, Mexico. United States Department of Agriculture, PI 281383.
<table>
<thead>
<tr>
<th><strong>HP41-10 - Cascabella Hot Peppers</strong></th>
<th><strong>HP102-10 - Catarina Hot Peppers</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ½” long by ¾” wide conical-shaped hot peppers. Peppers are mildly hot, have thick skin, and turn from creamy-yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Most often used when creamy-yellow. An excellent pickling variety and for making salsa. A variety from the USA. United States Department of Agriculture, NSL 20162. Scoville Heat Units: 4,500.</td>
<td>85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1” long by ½” wide hot peppers. Peppers are hot and turn from green to red when mature. Peppers are said to have a taste of berry and tobacco flavor. Excellent in salsa, soup, tamales, and other dishes. A variety from Mexico.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HP42-20 - Cayenne Large Thick Hot Peppers</strong></th>
<th><strong>HP1561-20 - Cayenne Long Red Hot Peppers</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>85 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 5” long by ¾” wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the USA.</td>
<td>85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 7” long by ¾” wide Cayenne peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. One of the best peppers for drying, seasoning pickles, chili, and salsa. A variety from the USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HP43-20 - Cayenne Long Slim Hot Peppers</strong></th>
<th><strong>HP2000-20 - Cayenne Long Thin Hot Peppers</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 3” long by ½” wide Cayenne peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. One of the best peppers for seasoning pickles, chili, and salsa. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA.</td>
<td>85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 5” long hot peppers. Peppers are hot and turn from green to brilliant red when mature. The plant has green stems, green leaves, and white flowers. A perfect pepper for seasoning when dried. A variety from the USA.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>HP452-20 - Cayenne Purple Hot Peppers</strong></th>
<th><strong>HP2246-10 - Cayennetta Hot Peppers</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¼” long by ¾” wide Cayenne hot peppers. Peppers are hot, grow upright, have medium thin flesh, and turn from pale yellow, to purple, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for salsa and for making hot pepper flakes and seasoning spice powder. A variety from the USA.</td>
<td>2012 All-America Selections Winner! 70 days. Capsicum annuum. (F1) Plant produces high yields of 4” long hot peppers. Peppers turn from green to red when mature. Heat and cold tolerant. Suitable for containers, patios, and small gardens. Excellent choice for home gardens.</td>
</tr>
</tbody>
</table>
HP891-10 - Centennial Hot Peppers
90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of ¾” long by ½” wide hot peppers. Peppers grow upright, are hot, and turn from purple, to yellow, to orange, to red when mature. Plant has green stems, green leaves, and purple flowers. A beautiful ornamental plant. Scoville Heat Units: 5,000.

HP1669-10 - Ceresoidna I Hot Peppers (Type 1)
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” long by 1 ¼” wide hot peppers. Peppers turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. A variety from Macedonia. United States Department of Agriculture, PI 368470, Type 1.

HP2401-10 - Charapita Hot Peppers
90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of ⅜” long by ⅜” wide hot peppers. Peppers are medium hot, grow upright, have medium-thin flesh, and turn from green to golden orange when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. Also known as Aji Charapita and Charapilla. A rare variety from Brazil.

HP2400-10 - Cheiro Roxa Hot Peppers
90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of ⅜” long by 1” wide Habanero hot peppers. Peppers are hot, have medium-thick flesh, and turn from purple to light pinkish-purple when mature. The plant has green stems, purplish-green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the USA.

HP876-10 - Centennial Rainbow Hot Peppers
75 days. Capsicum annuum. Open Pollinating. The plant produces high yields of 1 ¼” long by ½” wide Pequin hot peppers. Peppers are hot, have medium thin flesh, and turn from cream, to purple, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A very beautiful ornamental pepper plant. Suitable for containers, pots, patios, window boxes, and borders/rock gardens. A variety from the USA.

HP1026-10 - Chapeu de Frade Hot Peppers
90 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 1 ¼” long by 1 ¼” wide hot peppers. Peppers turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers with greenish-yellow markings. A variety from Sao Paulo, Brazil. United States Department of Agriculture, PI 497974.

HP44-20 - Charleston Hot Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 3 ⅛” long by ¼” wide hot peppers. Peppers are very hot turn, have medium thin flesh, and turn from yellowish-green, to golden yellow, to orange-red, to red when mature. The plant has green stems, green leaves, and white flowers. It is claimed to be as hot as the Habanero varieties. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Developed by the United States Department of Agriculture at the Agricultural Research Center in Charleston, South Carolina, USA.

HP2247-5 - Chenzo Hot Peppers
**HP849-20 - Cherry Hot Peppers (Large)**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of large 1" long by 1 ½" wide cherry shaped hot peppers. Peppers are mildly hot, grow upright, have thick walls, and turn from green to red when mature. Excellent for pickling. United States Department of Agriculture PI 592828. A variety from the USA.

**HP1993-10 - Cheyenne Hot Peppers**

78 days. Capsicum annuum. (F1) Early maturing plant produces high yields of 8" long by 1 ¾" wide Cayenne type hot peppers. Peppers turn from light green to red when mature. Plant has green stems, green leaves, and white flowers. This plant produces peppers 10 days earlier than other varieties. Similar to other Cayenne peppers but larger. The compact strong plants require no staking even with heavy pepper load. It is popular around Philadelphia and New Jersey. Delicious served grilled or dried. The glossy flesh is scrunched and tender. Excellent choice for home gardens, market growers, and open field production. Scoville Heat Units: 4,000.

**HP1962-10 - Chichimeca Hot Peppers**

70 days. Capsicum annuum. (F1) The plant produces heavy yields of large 3 ¾" long by 1 ½" wide hot peppers. Peppers are medium hot, have thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A Jalapeno type pepper most often used when green. Excellent in salsas, salads, vegetable dishes, and making hot pickled peppers. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA. Disease Resistant: PVY. Scoville Heat Units: 3,500.

**HP2163-20 - Chile Blanco Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 574545.

**HP345-20 - Cherry Tart Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ¼" long by ½" wide Cherry hot peppers. Peppers are hot, have very thick flesh, turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, stuffing, and canning. A variety from the USA. Scoville Heat Units: 30,000.

**HP303-20 - Chi-Chien Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¼" long by ½" wide hot peppers. Peppers are very hot, grow upright in clusters, have thin flesh, and turn from green, to orange, to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from China. Scoville Heat Units: 70,000.

**HP873-20 - Chilcostle Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6" long by 1 ¾" wide hot peppers. Peppers are hot, have medium thin flesh, and turn from green, to brownish red, to red when mature. The plant has green stems with dark purple markings, green leaves, and white flowers. Excellent for making Mexican cuisine and moles. A variety from Oaxaca, Mexico. Scoville Heat Units: 30,000.

**HP2348-10 - Chile Bolita Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of ¼" long by ¾" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from pale green, to orange, to brown, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder. A variety from Oaxaca, Mexico.
**HP1348-10 - Chile Bolito Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent variety for pickling. A variety from California, USA. United States Department of Agriculture PI 592805.

**HP2161-10 - Chile Criolla Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ¾" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 511883 Type 1. Scoville Heat Units: 30,000.

**HP2162-10 - Chile Criolla Hot Peppers (Type 2)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ¾" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 511883 Type 2. Scoville Heat Units: 30,000.

**HP877-20 - Chile de Agua Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 4" long by 1 ¾" wide hot peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine. A variety from Oaxaca, Mexico.

**HP2073-10 - Chile Criollo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4 ½" long by 3/4" wide hot peppers. Peppers are hot and turn from dark green to deep red when mature. Plant has green stems, green leaves, and white flowers. A variety from Chalcatzingo, Mpio. Jonacatepec, Edo. de Morelos, Mexico. United States Department of Agriculture PI 566811.

**HP1095-10 - Chile de Arbol de Baja California Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long hot peppers. Peppers are medium hot and turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. Peppers grown by a communal farm south of Guerrero Negro. A variety from Guerrero Negro, Mexico.

**HP202-20 - Chile de Arbol Hot Peppers (Purple)**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½" long by ½" wide hot peppers. Peppers are hot, have thin flesh, and turn from green, to purple, to red when mature. The plant has green stems, dark purple leaves with green on the backside of the leaf, and violet flowers. Excellent drying pepper. A beautiful ornamental plant. A rare variety from Mexico.

**HP51-20 - Chile de Arbol Hot Peppers (Red)**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ½" wide Cayenne hot peppers. Peppers are very hot, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine and for drying and making seasoning spice powder. A variety from Mexico. United States Department of Agriculture, PI 438661.
HP2092-10 - Chile de Chapa Hot Peppers (Type 1)

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the village of Teloloapa in the Rio Balas region, Mexico. United States Department of Agriculture PI 511884 Type 1.

HP1043-10 - Chile de Comida Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ¾" long by 1" wide hot peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green, to brown, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for roasting, frying, and stir-fries. A variety from Mexico.

HP1260-10 - Chile Indio Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety found in the marketplaces at Ticulmpio, Yucatan, Mexico. United States Department of Agriculture, PI 574549.

HP53-10 - Chile Lombak Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5 ¾" long by 1 ¾" wide hot peppers. The two-thirds of the top is hot, one-third of the bottom is sweet. Peppers turn from green to red when mature. An excellent drying pepper for making chili powder. A variety from Lombak, Indonesia. Scoville Heat Units: 1,000.

HP2113-10 - Chile Parado Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long by 1 ¼" wide very hot peppers. Peppers are hot and turn from green/yellow to orange/red when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 574550.

HP50-10 - Chile Petine Hot Peppers

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of small hot peppers. Peppers are very hot, grow upright, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers.

HP2164-10 - Chile Totic Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¼" long by ½" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the capital of the Totic Indians, Mexico. United States Department of Agriculture PI 574548.

HP489-10 - Chilhuacle Negro Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ¾" long by 2 ¼" wide apple-shaped hot peppers. Peppers are mildly hot, have thin flesh, and turn from green to chocolate brown when mature. The plant has green stems with dark purple markings, green leaves, and white flowers. Excellent for Mexican cuisine and making mole sauces. A variety from Oaxaca, Mexico.
Pollinated. The plant produces good yields of 2 ¾" long by ½" wide Cayenne hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from green to maroon-red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine and making mole sauces. A variety from Oaxaca, Mexico. Scoville Heat Units: 1,000.

**HP1138-10 - Chilly Chili Hot Peppers**

2002 All-America Selections Winner! 90 days. Capsicum annuum. (F1) The plant produces high yields of 2" long hot peppers. Peppers grow upright and turn from greenish-yellow, to orange, to red when mature. A beautiful ornamental plant. Perfect for containers, pots, patios, and small gardens. An excellent choice for home gardens.

**HP55-20 - Chiltepin Hot Peppers**

100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" long by 1¼" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper. A variety from Mexico. United States Department of Agriculture, PI 511887.

**HP1026-10 - Chapeu de Frade Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1¾" long by ¾" wide Pequin hot peppers. Peppers are hot, grow upright, have medium thin flesh, and turn from purple, to cream, to pale yellow, to orange, to red when mature. The plant has green stems with purple markings, green leaves with purple veins, and purple flowers. A very beautiful ornamental plant. Perfect for containers, pots, patios, and small gardens. An excellent choice for home gardens. A variety from Charleston, South Carolina, USA. Scoville Heat Units: 30,000. Lot No: PXGermination: 85% Test Date: 10/20

**HP52-20 - Chili Grande Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3" long hot peppers. Peppers are very hot and turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and open field production.

**HP2129-10 - Chilmorote Hot Peppers (Type 3)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2½" long by 2" wide hot peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Chilcoton, Mexico. United States Department of Agriculture PI 574546 Type 3.

**HP56-10 - Chimayo Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by 1" wide Anaheim hot peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, used for stuffing, roasting, stir-fry, or dried into chile powder. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from Chimayo, New Mexico, USA. United States Department of Agriculture PI 593474. Scoville Heat Units: 6,000.

**HP1557-20 - Chinese Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1¾" long by ¾" wide hot peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. An excellent ornamental plant that is suitable for containers. A variety from China.

**HP890-10 - Chilhuacle Rojo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4" long by 2" wide hot peppers. Peppers are mildly hot, have thin flesh, and turn from green to maroon-red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine and making mole sauces. A variety from the USA. Scoville Heat Units: 5,000.

**HP55-20 - Chiltepin Hot Peppers**

100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" long by 1¾" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, used for stuffing, roasting, stir-fry, or dried into chile powder. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from China. Scoville Heat Units: 30,000. Lot No: PXGermination: 85% Test Date: 10/20

**HP2399-10 - Habanero Hot Peppers (Caterpillar Red)**

110 days. Capsicum chinense. Open Pollinated. The plant produces hundreds of small peppers! Peppers are very hot, have medium-thick flesh, and turn from light green to red when mature. The strong plant has green stems, green leaves, and white flowers. Developed by the United States Department of Agriculture, PI 574549. Scoville Heat Units: 28,500.

**HP1978-10 - Don Emilio Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3½" long by 2" wide hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful ornamental plant. A variety from India. Scoville Heat Units: 5,000.

**HP2113-10 - Chile Parado Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1¾" long by 2" wide hot peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper. Perfect for containers, pots, patios, and small gardens. An excellent choice for home gardens.

**HP483-10 - Chinese Five Color Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1¾" long by ¾" wide Pequin hot peppers. Peppers are hot, grow upright, have medium thin flesh, and turn from purple, to cream, to pale yellow, to orange, to red when mature. The plant has green stems with purple markings, green leaves with purple veins, and purple flowers. A very beautiful ornamental plant. Perfect for containers, pots, patios, and small gardens. An excellent choice for home gardens. A variety from China. Scoville Heat Units: 30,000. Lot No: PXGermination: 85% Test Date: 10/20

**HP1555-20 - Chinese Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ¾" long by ¾" wide hot peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. An excellent ornamental plant that is suitable for containers. A variety from China.
**HP57-20 - Chinese Multi Color Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1½" long by ¾" wide hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from purple, to cream, to yellow, to orange, then red when mature. The plant has beautiful dark purple leaves. A beautiful ornamental house plant. A variety from China.

**HP762-10 - Chinese Ornamental Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of ½" long by ¼" wide hot peppers. Peppers are very hot, grow upright, and turn from green to red when mature. Plant has green leaves, green stems and white flowers. Excellent drying pepper. Perfect for containers, pots, patios, and small gardens. A variety from China.

**HP581-20 - Chintexle Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1¼" long by ¾" wide hot peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has fuzzy green stems, fuzzy green leaves, and white flowers. Peppers are roasted and used in Mexican rice dishes. Excellent drying pepper. A variety from Oaxaca, Mexico.

**HP46-10 - Chocolate Cherry Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1½" long by 1½" wide Cherry hot peppers. Peppers are medium-hot, grow upright, have very thick flesh, and turn from green to dark chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Peppers have thick flesh which makes it excellent for pickling. An excellent choice for home gardens.

**HP509-10 - Christmas Bell Hot Peppers**

100 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 2" long by 2" wide bell-shaped hot peppers. Peppers have a mild spicy flavor and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers with greenish-yellow markings. It looks like a Christmas Bell ornament. A variety from the Netherlands. United States Department of Agriculture, PI 273420.

**HP874-10 - Christmas Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. This small plant produces heavy yields of 1¼" long by ½" wide hot peppers. Peppers are hot, grow upright, have medium thin flesh, and turn from creamy white, to purple, to yellow, to orange, to red when mature. The plant has green stems, dark green leaves, and white flowers. A beautiful ornamental pepper plant suitable for containers. A variety from Brazil. Scoville Heat Units: 30,000.

**HP2350-10 - Chupetinho Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1¼" long by ¾" wide nipple shaped Habanero hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from pale green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making seasoning spices. A rare variety from Brazil.

**HP1866-10 - Ciliegia Picante Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of round hot peppers. Peppers are hot and turn from green to red when mature. Excellent for pickling or using fresh in salads. Plant has green stems, green leaves, and white flowers. A variety from Italy.
**HP875-10 - Cleo's Dragon Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ½" wide wrinkled hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has light green stems, light green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A rare variety from the Caribbean region.

**HP58-20 - Coban Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. This small plant produces good yields of 1" long by ½" wide hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder. A variety from Guatemala. Scoville Heat Units: 50,000.

**HP872-10 - Cobincho Hot Peppers**

120 days. Capsicum exile. Open Pollinated. The plant produces good yields of 1 ¼" long by ¾" wide hot peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A very rare variety that grows in the wild. Scoville Heat Units: 15,000.

**HP59-10 - Cobra Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 6" long by ¾" wide snake-shaped Cayenne hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder. A variety from India.

**HP348-10 - Cochiti Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¼" long by ¾" wide hot peppers. Peppers are medium-hot and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Cochiti Pueblo, New Mexico, USA. United States Department of Agriculture, PI 645496. Scoville Heat Units: 5,000.

**HP2248-10 - Count Dracula Hot Peppers**

85 days. Capsicum annuum. (F1) The plant produces high yields of 3 ½" long by ¾" wide Serrano peppers. Peppers are mildly hot, have medium-thick walls, and are slightly tapered. Peppers turn from green to red when mature, but are usually used when green. The plant has green stems, green leaves, and white flowers. Excellent for pickling. These high-quality Serrano peppers are excellent for home gardens, market growers, and open field production. Disease Resistance: PVY. Scoville Heat Units: 1,000.

**HP2274-10 - Cucula Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ¾" wide peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green to reddish-brown when mature. The plant has green stems, green leaves, and white flowers. A variety from Cochiti Pueblo, New Mexico, USA. United States Department of Agriculture, PI 645496. Scoville Heat Units: 5,000.

**HP2274-10 - Cucula Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ¾" wide peppers. Peppers are medium-hot, have medium-thick flesh, and turn from green to reddish-brown when mature. The plant has green stems, green leaves, and white flowers. A variety from Cochiti Pueblo, New Mexico, USA. United States Department of Agriculture, PI 645496. Scoville Heat Units: 5,000.

**HP2351-10 - Coffee Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 4 ½" long by 1 ¾" wide pendant shaped hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to reddish-brown when mature. The plant has green stems, green leaves, and white flowers. Peppers have a sweet licorice flavor. Excellent for making chocolate chili powders. A very rare variety.

**HP462-10 - Color Guard Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾" long by ½" wide hot peppers. Peppers grow upright and turn from light yellow, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. Beautiful plant is perfect for containers and small gardens. Excellent choice for home gardens. Scoville Heat Units: 30,000.
HP2036-10 - Compadre Hot Peppers

75 days. Capsicum annuum. (F1) Plant produces high yields of large Jalapeno peppers. Peppers are hot, have thick flesh, and turn from shiny green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are very hot, have medium-thick flesh, and turn from creamy green, to purple, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A very rare Habanero variety.

HP436-10 - Conchos Hot Peppers

90 days. Capsicum annuum. (F1) The plant produces heavy yields of 3 ½” long by 1 ½” wide Jalapeno peppers. They are mildly hot and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Usually used when green. Excellent used fresh or pickled. Suitable for hydroponics gardening. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: BF. Scoville Heat Units: 5,000.

HP2352-10 - Condor’s Beak Hot Peppers

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by ¾” wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from creamy green, to purple, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A rare variety from Pennsylvania, USA.

HP2353-10 - Corno di Capra Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 5” long by ¾” wide hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for fying and stir-fry. Unlike the other Corno sweet varieties, this Corno has heat!

HP678-10 - Costeno Amarillo Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ½” long by ¾” wide Cayenne hot peppers. Peppers are mildly hot, have a thin flesh, and turn from green, to golden-yellow, to deep orange when mature. The plant has green stems, green leaves, and white flowers. Peppers have a lemon citrus flavor. Excellent drying pepper for making seasoning spice powder, hot sauce, salsa, yellow moles, soups, and stews. In Mexican cuisine used to give yellow color to sauces. A variety from Oaxaca, Mexico. Scoville Heat Units: 2,500.

HP63-10 - Costeno Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3” long by ¾” wide Cayenne hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder, hot sauce, and salsa. In Mexican cuisine used to give red color to sauces. A variety from Oaxaca, Mexico. Scoville Heat Units: 12,000.

HP2248-5 - Count Dracula Hot Peppers

110 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 2” long hot peppers. Peppers turn from black to blood red when mature. Plant has purple flowers, black leaves and black stems. A beautiful plant suitable for containers and small gardens. Excellent choice for home gardens. Scoville Units: 25,000.

HP589-20 - Cowhorn Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of large 8” long by 1” wide Cayenne hot peppers. Peppers turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Peppers look like a cow’s horn. These large thick-walled Cayenne peppers are hot and perfect for making hot sauce and drying for pepper flakes. An excellent choice for home gardens, farmer’s markets, and market growers. Scoville Heat Units: 5,000.
**HP2050-5 - CPI Bhut Jolokia Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of Jolokia hot peppers. Peppers are extremely hot and turn from green to red when mature. The plant has dark green leaves, green stems, and white flowers. This variety produces larger pods than the other Bhut Jolokia and is easier to germinate. One of the five hottest peppers in the world from India. Order the Naga Jolokia, the Dorset Naga, the Bh Jolokia, and the Naga Morich. A variety from India. Scoville Heat Units: 1,000,000

**HP64-20 - Crimson Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 6 ⅜” long by 1 ⅛” wide Anaheim hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for frying and stuffing. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. United States Department of Agriculture, PI 371868. Scoville Heat Units: 2,000.

**HP2317-10 - Crinkle Chili Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3” long by ¼” wide hot peppers. Peppers are extremely hot and turn from green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens.

**HP2354-10 - Criolla de Cocina Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3” long by 2 ½” wide hot peppers. Peppers are mildly hot, have medium-thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are sweet with a smidge of heat. Excellent drying pepper for making seasoning spice powder. A variety from Nicaragua.

**HP438-20 - Criolla Sella Hot Peppers**

85 days. Capsicum baccatum. Open Pollinated. The plant produces heavy yields of 2 ½” long by ¾” wide hot peppers. Peppers are hot, have medium thin flesh, and turn from green to golden-yellow-orange when mature. The plant has green stems, green leaves, and white flowers with yellow-green markings. Excellent for making salsa, hot sauce, and seasoning spice powder. A variety from Bolivia. Scoville Heat Units: 30,000.

**HP2355-10 - Cumari do Para Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of ¾” long by ⅛” wide hot peppers. Peppers are very hot, grow upright, have medium-thick flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A very rare from Brazil.

**HP1694-10 - Cuyana Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of ¾” long by ⅛” wide hot peppers. Peppers are hot, grow uprights, and turn from light yellow, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful ornamental plant suitable for containers, patio, and small gardens. An excellent choice for home gardens. Scoville Heat Units: 30,000.

**HP66-20 - Cyklon Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4 ⅝” long by 1 ⅛” wide hot peppers. Peppers are mildly hot and turn from green to dark red mature. Plant has green stems, green leaves, and white flowers. Excellent for making dark red Polish Paprika. A variety from Poland. Scoville Heat Units: 5,000.
HP67-10 - Czechoslovakian Black Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½" long by ¾" wide hot peppers. Peppers are mildly hot, grow upright, have medium-thick flesh, and turn from green, to black, to red when mature. The plant has fuzzy green stems, fuzzy green leaves, and purple flowers. Excellent for making salsa. A variety from the Czech Republic. Scoville Heat Units: 1,100.

HP280-10 - Dagger Pod Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 5" long by ¾" wide Cayenne hot peppers. Peppers are hot, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper and for making seasoning spice powder. An excellent choice for home gardens. A variety from the USA.

HP1948-10 - Datil Hot Peppers (Orange)

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½" long by ¾" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to yellow-orange, to orange when mature. The plant has fuzzy green stems, green leaves, and white flowers. It has a very distinctive smoky flavor. Excellent for making salsa, hot sauce, and seasoning spice powder. A rare variety from St. Augustine, Florida, USA. Scoville Heat Units: 300,000.

HP2046-10 - Datil Hot Peppers (Red)

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½" long by ¾" wide hot peppers. Peppers are very hot and turn from light green to red when mature. The plant has fuzzy green stems, green leaves, and white flowers. It has a very distinctive flavor. A variety from St. Augustine, Florida, USA. Scoville Heat Units: 350,000.

HP680-10 - Datil Sweet Hot Peppers

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½" long by 1" wide wrinkled hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green, to orange, to red when mature. This is Florida’s version of the Caribbean Seasoning Pepper. Perfect for those who love the Habanero taste without the heat and a unique smoky flavor. Excellent for making salsa, hot sauce, pickling, and seasoning spice powder. A variety from the USA.

HP906-20 - Dedo de Moca Hot Peppers

90 days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 3" long by ¾" wide hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green, to orange, to right red when mature. The plant has green stems, green leaves, and white flowers with greenish-yellow markings. Excellent for Brazilian cuisine and making sauces. A variety from Brazil. United States Department of Agriculture, PI 497972. Scoville Heat Units: 15,000.

HP886-10 - Del Diablo Hot Peppers

90+ days. Capsicum frutescens. Open Pollinated. The plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and greenish-white flowers. Excellent for Mexican cuisine, for making hot sauce, and drying pepper and for making seasoning spice powder. A variety from Oaxaca, Mexico. Scoville Heat Units: 201,910.

HP1073-10 - Demre Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6" long by 1" wide Cayenne hot peppers. Peppers are hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, frying, stir-fry, making salsa, hot sauce, drying, and for making seasoning spice powder. A variety from Turkey. Scoville Heat Units: 29,811.
**HP2009-10 - Devil Serrano Hot Peppers**

73 days. Capsicum annuum. (F1) The plant produces heavy yields of very large 3 ¾” long by ¼” wide Serrano hot peppers. Peppers are very hot and turn from glossy dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent pickling variety. An excellent choice for home gardens, farmer’s markets, market growers, greenhouses, open production, and commercial production. Disease Resistant: PVY, TEV, TMV.

**HP2296-10 - Devil's Tongue Hot Peppers (Chocolate)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by ½” wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to chocolate when mature. The plant has light green stems, light green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A variety from Pennsylvania, USA.

**HP2322-10 - Devil's Tongue Hot Peppers (Red)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 4” long by 1¼” wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has light green stems, light green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A rare variety from Pennsylvania, USA.

**HP880-10 - Devil's Tongue Hot Peppers (Yellow)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by ¼” wide wrinkled yellow hot peppers. Peppers are extremely hot and turn from green, to yellow, to golden-yellow when mature. The plant has light green stems, light green leaves, and white flowers. An excellent choice for home gardens. A variety from Pennsylvania, USA.

**HP2027-20 - Devil's Yellow Hot Peppers**

95 days. Capsicum chinense. Open Pollinated. This compact plant produces high yields of round hot peppers. The plant produces hundreds of small peppers! Peppers are very hot and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling. If you've never grown these hot peppers before then you definitely need to grow them in your garden. Scoville Units: 500,000.

**HP2161-10 - Chile Criolla Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2¼” long by ½” wide hot peppers. Peppers are very hot, grow upright in clusters, and turn from green, to orange, to red when mature. Shape and size of peppers will vary. Plant has green stems, green leaves, and white flowers. A variety from the USA. Scoville Heat Units: 30,000.

**HP71-10 - Dhanraj Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ¼” long by ¼” wide hot peppers. Peppers are very hot, grow upright in clusters, and turn from green, to orange, to red when mature. Shape and size of peppers will vary. Plant has green stems, green leaves, and white flowers. A variety from India. Scoville Heat Units: 5,000.

**HP2356-10 - Diablo Rojo Hot Peppers**

120+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 4” long by 1¾” wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A very rare variety developed in the USA.

**HP2182-20 - Diente de Perro Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ¾” long by ½” wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Guatemala. United States Department of Agriculture PI 555636 Type 1. Scoville Heat Units: 50,000.
**HP2184-10 - Diente de Perro Hot Peppers (Type 3)**


**HP2185-10 - Diente de Perro Hot Peppers (Type 4)**


**HP2110-10 - DMC 56-54 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 6 ½” long by 1” wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the USA. United States Department of Agriculture PI 550700.

**HP2010-10 - Don Picoso Hot Peppers**

77 days. Capsicum annuum. (F1) Plant produces heavy yields of Serrano hot peppers. Peppers are very hot and turn from dark green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent pickling variety. Plant produces peppers continuously all season long. Excellent choice for home gardens, market growers, and open field production.

**HP1978-10 - Don Emilio Hot Peppers**

81 days. Capsicum annuum. (F1) Plant produces good yields of 5 ½” long x 2 ¼” wide very dark glossy green (nearly black) hot peppers. Peppers are mildly hot and turn from dark glossy green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the USA. Scoville Heat Units: 1,000.

**HP1938-10 - Donni Sali Hot Peppers (Large)**

100+ days. Capsicum annuum. Open Pollinated. Plant produces good yields of small hot peppers. Peppers are extremely hot and turn from green, to orange, to red when mature. Plant has dark green leaves, green stems, and white flowers. The locals believe that this tiny hot pepper is one of the World’s Hottest Pepper. Locally called Donni Sali. Donni meaning hot pepper and Sali, meaning a type of bird that feeds on this type of hot pepper. A variety from the Northern Mariana Islands, USA. United States Department of Agriculture PI 439352 Type 6

**HP1943-10 - Doomsday Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¼” long by ½” wide hot peppers. Peppers grow upright, are hot, and turn from green, to orange, then red when mature. Plant has green stems, green leaves, and white flowers.

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**HP2257-10 - Habanero Hot Peppers (Xaman Rojo)**

80 days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 6” long hot peppers. Peppers are very hot, have thick flesh, and turn from green, to orange, to red when mature. This is a Jwala type pepper used in the Hawaiian Islands, USA.

**HP2297-5 - Dorset Naga Hot Peppers (Orange)**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by 1 ¾” wide wrinkled hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to golden orange when mature. This is a variety from the USA. Scoville Heat Units: 5,000.

**HP2182-20 - Diente de Perro Hot Peppers (Type 1)**

Pollinated. Plant produces good yields of 2” long by 2” wide wrinkled Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from the Caribbean region. Scoville Heat Units: 30,000.

**HP2274-10 - Cocula Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ½” long by 1” wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the USA. United States Department of Agriculture PI 550700.

**HP2073-10 - Chile Criollo Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ¼” long by ½” wide Cayenne hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the USA. United States Department of Agriculture PI 550700.

**HP2070-20 - Espanola #1 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 8” long hot peppers. Peppers are medium hot and turn from green, to purple, to red when mature. The plant has green stems, dark purple flowers, and white flowers. Excellent choice for home gardens. A variety from the USA. Scoville Heat Units: 58,000.

**HP1962-10 - Chichimeca Hot Peppers**

80 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2” long by ¾” wide elongated Habanero hot peppers. Peppers are very hot and turn from light green, to purple, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Oaxaca, Mexico. Scoville Heat Units: 7,500.

**HP1935-10 - Bhut Jolokia (Honey) (Red)**

80 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by 1 ½” wide Bhut Jolokia peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. This is a variety from India. Scoville Heat Units: 1567.

**HP2295-10 - Jwala Hot Peppers**

75 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by 1 ¼” wide Bhut Jolokia peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from the USA. Scoville Heat Units: 30,000.

**HP2072-20 - Chile de Arbol Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾” long by ¾” wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from light yellow-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens. A variety from the USA. Scoville Heat Units: 1,100.

**HP2074-20 - Hot Thai Chilli (Red)**

75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾” long by ¾” wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from light yellow-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens. A variety from the USA. Scoville Heat Units: 78,203.

**HP2014-10 - Jamaican Red Hot Peppers**

75 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by 1 ¼” wide Cayenne hot peppers. Peppers are hot, grow upright, are hot, and turn from green, to orange, then red when mature. Plant has green stems, green leaves, and white flowers. A variety from Jamaica. Scoville Heat Units: 30,000.

**HP2238-10 - Long Cayenne Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ½” long by ½” wide Cayenne hot peppers. Peppers are hot, turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Guatemala. United States Department of Agriculture PI 555636 Type 5. Scoville Heat Units: 9,000.

**HP2220-10 - Hungarian Yellow Wax Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 ½” long by 1” wide sweet peppers. Peppers are mild, grow upright, turn from light green to yellow when mature. Plant has green stems, green leaves, and white flowers. A variety from Hungary. United States Department of Agriculture PI 550700.

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**HP2295-10 - Jwala Hot Peppers**

75 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by 1 ¼” wide Bhut Jolokia peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from the USA. Scoville Heat Units: 30,000.

**HP2072-20 - Chile de Arbol Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾” long by ¾” wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from light yellow-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens. A variety from the USA. Scoville Heat Units: 1,100.

**HP2074-20 - Hot Thai Chilli (Red)**

75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾” long by ¾” wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from light yellow-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens. A variety from the USA. Scoville Heat Units: 78,203.

**HP2014-10 - Jamaican Red Hot Peppers**

75 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by 1 ¼” wide Cayenne hot peppers. Peppers are hot, grow upright, are hot, and turn from green, to orange, then red when mature. Plant has green stems, green leaves, and white flowers. A variety from Jamaica. Scoville Heat Units: 30,000.
**HP2297-5 - Dorset Naga Hot Peppers (Orange)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of wrinkled orange hot peppers. Peppers are extremely hot and turn from green to orange when mature. Plant has dark green leaves, green stems, and white flowers. One of the five hottest peppers in the world from India and Bangladesh. Order the Naga Morich, the Naga Jolokia, the Bhil Jolokia, and the Bhut Jolokia. A variety from Bangladesh. Scoville Heat Units: 923,000.

**HP1939-5 - Dorset Naga Hot Peppers (Red)**

Green: 80 days/Red: 100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of red hot peppers. Peppers are extremely hot and turn from green, to orange, to red when mature. Plant has dark green leaves, green stems, and white flowers. One of the five hottest peppers in the world from Bangladesh and India. Try the Naga Morich, the Naga Jolokia, the Bhil Jolokia, and the Bhut Jolokia too. Scoville Heat Units: 923,000. A variety from Bangladesh and India.

**HP2311-5 - Dorset Naga Hot Peppers (Yellow)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of hot peppers. Peppers are extremely hot and turn from green to yellow when mature. Plant has dark green leaves, green stems, and white flowers. One of the five hottest peppers in the world from India and Bangladesh. Order the Naga Morich, the Naga Jolokia, the Bhil Jolokia, and the Bhut Jolokia. Scoville Heat Units: 923,000. A variety from Bangladesh and India.

**HP879-10 - Dragon’s Claw Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 8 ½” long by 1” wide Cayenne hot peppers. Peppers are hot, have medium thin flesh, and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Peppers curled at the lower end resembling a claw. Excellent drying pepper and great for making salsa and hot sauce. A variety from the USA. Scoville Heat Units: 75,000.

**HP878-10 - Dutch Hot Peppers**

75 days. Capsicum annuum. Open Pollinating. The plant produces high yields of 5” long by ½” wide Cayenne hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green, to orange, to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper and for making seasoning spice powder. Developed by the Dutch using several varieties of Indonesian hot peppers. A variety from Indonesia. Scoville Heat Units: 10,000.

**HP2290-20 - Dwarf Little Blue Hot Peppers**

80 days. Capsicum annuum. Open Pollinated. Small compact plant produces good yields of 1” long blue-black hot peppers. Peppers turn from pale blue to blue-black when mature. Plant has dark purple stems, dark purple leaves, and violet flowers. Peppers are extremely spicy! A very beautiful ornamental pepper plant. Suitable for small gardens, containers, and patio.
**HP1925-10 - Earbob Hot Peppers**

95 days. Capsicum baccatum. Open Pollinated. Plant produces good yields of 1" long by ½" wide petite tear drop shaped hot peppers. Peppers are hot, and turn from green to red when mature. Plant has green leaves, green stems, and white flowers. Scoville Heat Units: 10,000. pk/10

**HP76-20 - Early Jalapeno Hot Peppers**

80 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½" long by 1" wide hot peppers. Peppers are medium-hot and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers ripen 1 week earlier than other varieties. Commonly used when green color. Excellent for making salsa, pickles, and Mexican dishes. The type found in your Supermarkets! Suitable for Northern states. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from Mexico. Scoville Heat Units: 5,000.

**HP2032-10 - El Hombre Hot Peppers**

60 days. Capsicum annuum. (F1) Early plant produces high yields of large thick 9" long Cayenne peppers. Peppers are mildly hot, and turn from green to bright red when mature. The strong plant supports its fruit load well off the ground and offers excellent leaf cover. Plant has green stems, green leaves, and white flowers. Excellent drying and frying variety. Scoville Heat Units: 28,500.

**HP279-10 - Elephant’s Trunk Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 6" long by 1" wide Cayenne hot peppers. They are mildly hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers resemble an elephant’s trunk. Excellent for Indian cuisine and drying pepper and for making seasoning spice powder. A variety from India. Scoville Heat Units: 6,000.

**HP2249-10 - Emerald Fire Hot Peppers**

2015 All-America Selections Winner! 65 days. Capsicum annuum. (F1) Compact plant produces huge yields of 4" long Jalapeno peppers. Peppers turn from glossy green to red when mature. Plant has green stems, green leaves, and white flowers. These extra large Jalapeno peppers have thick walls and are great for stuffing, grilling, canning, and making salsa. Scoville Heat Units: 2,500.

**HP2195-10 - Erawa Hot Peppers**

80 days. Capsicum annuum. (F1) Plants produces large light green peppers. Peppers are harvested at the green stage for fresh cooking uses and will turn into bright red when fully matured. A variety developed in Thailand. Excellent choice for home gardens, market growers, and open field production.

**HP355-10 - Escondida Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3" long by 1" wide hot peppers. Peppers are hot and sweet and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are grown at 5,000 feet above sea level at Escondida, New Mexico.

**HP525-20 - Espanhola Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3" long by ½" wide hot peppers. Peppers are mild and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from New Mexico, USA. Scoville Heat Units: 2,000.
HP2070-20 - Espanola #1 Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2" long by 1 ¾" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture PI #593475. A variety from Alcalde, New Mexico, USA.

HP2357-10 - Esplette Hot Peppers
75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 4 ½" long by 1 ¾" wide Cayenne hot peppers. Peppers are medium hot, have medium-thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are sweet with a smidge of heat. Excellent drying pepper for making Paprika Powder. An heirloom variety from Spain.

HP1879-10 - Etna Heat Hot Peppers
90 days. Capsicum annuum. (F1) Plant produces high yields of 6" long by ¾" wide hot peppers. Peppers are very hot, have smooth thick walls, and turn from green to bright gold when mature. Plant has green stems, green leaves, and white flowers. This variety is grown in home gardens throughout Asia. Scoville Heat Units: 65,000.

HP258-20 - Extra Hot Peppers
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 2" wide Anaheim hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to bright scarlet red when mature. The plant has green stems, green leaves, and white flowers. Excellent canning, stuffing, roasting, frying, stir-fry, drying, and freezing variety. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA.

HP523-10 - Espanola Improved Hot Peppers
70 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 6" long by 1 ½" wide Anaheim hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for canning, stuffing, frying, roasting, stir-fry, fresh, or dried. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Developed by New Mexico State University. A variety from New Mexico, USA. Scoville Heat Units: 2,000.

HP687-10 - Ethiopian Hot Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by ¾" wide hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder. Also known as Brown Berbere. A variety from Ethiopia. Scoville Heat Units: 36,000.

HP1813-10 - Explosive Ember Hot Peppers
85 days. Capsicum annuum. (F1) The plant produces good yields of 1" long hot peppers. Peppers are hot, turn from dark purple to orange, the bright red when mature. The plant has green stems, green leaves, and white flowers. Beautiful ornamental pepper plant. Perfect for containers, pots, and patios. Scoville Heat Units: 50,000.

HP1223-10 - False Alarm Hot Peppers
75 days. Capsicum annuum. (F1) Plant produces good yields of 3" long hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Enjoy Jalapeno flavor without the fire! Excellent for salsa, nachos, and pickling. Suitable for containers. A variety from the USA. Scoville Heat Units: 250.
**HP2305-10 - Farmer’s Jalapeno Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. Plant produces high yields of huge potato skin color Jalapeno peppers. Peppers are very hot and turn to a potato skin color when mature. Plant has green stems, green leaves, and white flowers. The pepper has the same great flavor and heat level as a standard Jalapeno except with a potato skin outside. The rough skin on this Jalapeno is so unique, some people have a hard time believing it is a pepper, others think it is root, and other thought it was a potato. Also known as Potato Skin Pepper and Farmers’ Market Jalapeno. Great for stuffing, drying, and making sauces and salsas! A variety from the USA. Scoville Heat Units: 7,500.

**HP1810-10 - Fatalii Hot Peppers (Orange)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 3” long by 1 ¼” wide wrinkled hot peppers. Peppers are very hot and turn from dark green to orange when mature. Plant has green stems, green leaves, and white flowers. Peppers are pungent with a citrus flavor and are very hot! Excellent for salsas and sautéing. Suitable for containers. A variety from Central African Republic. Scoville Heat Units: 325,000.

**HP80-10 - Fatalii Hot Peppers (Yellow)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 3” long by 1 ¼” wide wrinkled hot peppers. Peppers are very hot and turn from pale green to bright yellow when mature. Plant has green stems, green leaves, and white flowers. Suitable for containers. A variety from Central African Republic. Scoville Heat Units: 325,000.

**HP1035-10 - Filfil Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 6 ½” long by ¾” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. United States Department of Agriculture, PI 342838. A variety from Iran. Scoville Heat Units: 5,000. HPLC Test Results.#9

**HP2014-10 - Fatalii Hot Peppers (Chocolate)**

95 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2 ½” long by 1” wide wrinkled hot peppers. Peppers are very hot and turn from lime green to chocolate brown when mature. Plant has green stems, green leaves, and white flowers. Suitable for containers. A variety from Central African Republic. Scoville Heat Units: 325,000.

**HP688-10 - Fatalii Hot Peppers (Red)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½” long by 1 ¾” wide elongated Habanero hot peppers. The peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A variety from the Central African Republic. Scoville Heat Units: 325,000.

**HP490-10 - Fiesta Hot Peppers**

65 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3” long by ¾” wide hot peppers. Peppers are hot, grow upright in clusters, have thin flesh, and turn from light green, to yellow-orange, to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful ornamental plant. Suitable for containers, pots, patios, and small gardens. A variety from the USA.

**HP81-10 - Filius Blue Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. This small compact plant produces good yields of ¾” long by ¾” wide Pequin hot peppers. Peppers are hot, grow upright, have medium-thin flesh, and turn from purple to red when mature. The plant has green stems, violet tinged green leaves, and blue flowers. A beautiful ornamental plant. Suitable for containers, pots, patios, and small gardens. A variety from the USA. Scoville Heat Units: 58,000.
**HP1929-10 - Finger Clip Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces medium-thick flesh, 1 ½" long by 1 ¾" wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens. A variety from the USA.

**HP82-10 - Fire Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ½" long by ½" wide Serrano hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to red when mature. The plant has fuzzy green stems, fuzzy green leaves, and white flowers. Excellent for pickling and making salsa. An excellent choice for home gardens. A variety from the USA. Scoville Heat Units: 22,106.

**HP933-20 - Firecracker Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces medium yields of ¾" long by ½" wide hot peppers. Peppers grow upright, are hot, and turn from yellow to orange with purple markings, to orange red, then to red when mature. Plant has green stems, dark green leaves, and white flowers. A perfect ornamental variety for containers. A variety from the USA. United States Department of Agriculture, PI 631153. Scoville Heat Units: 45,000.

**HP2250-20 - Flaming Flare Hot Peppers**

2015 All-America Selections Winner! 75 days. Capsicum annuum. (F1) Plant produces high yields of 4" bright red hot peppers. Peppers turn from green to red when mature. Great fresh, used in sauces, salsa, stir-fries, and sautéing. Plant produces more peppers and larger peppers per plant than similar varieties. Scoville Heat Units: 1,000. Disease Resistance: TMV.

**HP1886-10 - Flat Cherry Hot Peppers**

66 days. Capsicum annuum. (F1) This early plant produces high yields of 1 ½" long by 2 ¼" wide cherry hot peppers. Peppers are mildly hot, have thick walls, and turn from green to vibrant red when mature. The plant has green stems, green leaves, and white flowers. Excellent pickling variety. Scoville Heat Units: 4,000.

**HP359-10 - Floral Gem Hot Peppers**

75 days. Capsicum annuum. Open Pollinating. The plant produces good yields of 1 1/4" long by 1" wide peppers. Peppers turn from yellow, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. Excellent for making colorful pickled peppers. United States Department of Agriculture, PI 371871. A variety from the USA. Scoville Heat Units: 5,000.

**HP2090-10 - Floral Grande Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ¾" long by 1 ½" wide hot peppers. Peppers turn from green, to yellow, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from California, USA. United States Department of Agriculture, PI 586672.

**HP934-20 - Florida Fingerhot Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from the USA. Scoville Heat Units: 5,000.
HP2358-10 - Florida Keys Bird Hot Peppers
90+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of ½" long by ¼" wide Pequin hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder. Peppers found in the Florida Keys. A variety from Florida, USA.

HP1139-10 - Fort Prescott Hot Peppers
100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" long by ¼" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper. A rare variety from Prescott, Arizona, USA.

HP1864-10 - Fuji Hot Peppers
85 days. Capsicum annuum. (F1) Plant produces good yields of some what blocky hot peppers. Peppers are mildly hot, have thick walls, and turn from green to red when mature. Plant has green stems, dark green leaves, and white flowers. A variety from the USA.

HP86-10 - Garden Salsa Hot Peppers
85 days. Capsicum annuum. (F1) The plant produces high yields of 8" long hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Developed specifically for making salsa and Picante sauce. A variety from the USA. Disease Resistant: TMV. Scoville Heat Units: 5,000.

HP290-10 - Fooled You Jalapeno Hot Peppers
85 days. Capsicum annuum. (F1) The plant produces good yields of 3 ¾" long by 1" wide hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. The first jalapeno pepper with absolutely no heat. Excellent for salsa, sauces, pickling, and stir fry. An excellent choice for home gardens and farmer’s markets. A variety from the USA.

HP1851-10 - Galapagos Islands Hot Peppers
100+ days. Capsicum galapagoense. Open Pollinated. The plant produces excellent yields of very small hot peppers. Peppers are hot and turn from green, to black, to red when mature. The plant has green stems, green leaves, and white flowers. An excellent choice for home gardens. A variety from Galapagos Islands, Ecuador. United States Department of Agriculture, GRIF 1567. Scoville Heat Units: 30,000.

HP87-20 - Georgia Flame Hot Peppers
90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 8" long x 2" wide hot peppers. Peppers have thick crunchy flesh and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the Republic of Georgia. Scoville Heat Units: 1,500.
**HP2243-10 - Giant Ristra Hot Peppers**

2014 All-America Selections Winner! 80 days. Capsicum annuum. (F1) Plant produces high yields of 7" long elongated hot peppers. Plant has green leaves, green stems and white flowers. They look like Marconi sweet peppers but have the heat of a Cayenne. Perfect for roasting. Excellent choice for home gardens and market growers. Disease Resistant: TMV. Scoville Heat Units: 50,000.

**HP89-10 - Giant Thai Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ¼" long by ¾" wide hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from the USA.

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**HP443-10 - Goat Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of ¾" long by 1" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Brazil. United States Department of Agriculture, USDA PI 260595.

**HP90-20 - Goat's Horn Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 3" long by ¾" hot peppers. Peppers turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. Also known as Sweet Spanish Long. United States Department of Agriculture, PI 321003. Scoville Heat Units: 50,000.

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**HP889-10 - Goat's Weed Hot Peppers**

100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ½" wide hot peppers. Peppers are very hot, grow upright, have medium thin flesh, and turn from green, to black, to orange, to red when mature. The plant has fuzzy white-green stems, fuzzy white-green leaves, and white flowers. Excellent drying pepper for making seasoning spice powder. A rare variety from Venezuela. Scoville Heat Units: 126,863.

**HP2359-10 - Gochugaru Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 4 ½" long by ⅛" wide Cayenne hot peppers. Peppers are medium hot, have medium-thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are super sweet with heat. Excellent drying pepper for making Paprika Powder. A variety from Korea.

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**HP1002-10 - Goddess Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ¾" wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, and seasoning spice powder. A rare variety from the USA.

**HP2103-10 - Gold Spike Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of very hot 3 ¼" long by ½" wide hot peppers. Peppers are hot and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper and great for making seasoning spice powder. Also great for making hot sauce. A variety from the USA. Scoville Heat Units: 30,000.
**HP2360-10 - Golden Bite Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 3" long by 1" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Peppers have a sharp lemon flavor. Excellent for making seasoning spices. A rare variety from the Caribbean region.

**HP91-20 - Golden Cayenne Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 6" long by 1" wide Cayenne hot peppers. Peppers are hot, have medium thin flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for salsa and for making hot pepper flakes and seasoning spice powder. A variety from the USA. Scoville Heat Units: 50,000.

**HP2251-5 - Golden Ghost Hot Peppers**

95 days. Capsicum chinense. Open Pollinated. Plant produces high yields of 2 ½" long yellow-orange Habanero peppers. Peppers turn from green to glossy dark yellow-orange when mature. Plant has green stems, green leaves, and white flowers. Peppers have slightly less heat then a Bhut Jolokia, but are extremely hot. Scoville Heat Units: 1,000,000.

**HP463-20 - Golden Greek Pepperoncini Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4" long by 1 ½" wide hot peppers. Peppers are mildly hot and turn from light yellow-green to yellow, to red when mature. The plant has green stems, green leaves, and white flowers. Should be harvested when yellow and pickled. These homemade peppers are like the commercial type you see in supermarkets. Excellent in Greek salads. A variety from Greece. Scoville Heat Units: 1,000.

**HP1884-10 - Golden Heat Hot Peppers (Red)**

90 days. Capsicum annuum. (F1) Plant produces high yields of 6" long by ½" wide finger hot peppers. Peppers are hot, have thin walls, and turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers.

**HP1878-10 - Golden Heat Hot Peppers (Yellow)**

90 days. Capsicum annuum. (F1) Plant produces high yields of 5" long by 2" wide cylindrical shaped hot peppers. Peppers are hot, have thick walls, and turn from bright green to bright gold when mature. Plant has green stems, green leaves, and white flowers.

**HP1958-20 - Golden Nugget Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of hot peppers. Peppers are very hot and turn from green to golden yellow when mature. Plant has variegated foliage. Excellent for pickling or drying. Also makes a beautiful ornamental plant. Suitable for containers, pots, and patios. A variety from Martha Perry of Pontiac, Michigan. Scoville Heat Units: 35,000.

**HP1898-10 - Goliath Griller Hot Peppers**

70 days. Capsicum annuum. (F1) Plant produces high yields of 7" long by 1 ½" wide Anaheim type hot peppers. Peppers are mildly hot, have thick walls, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent grilling variety. Also used fresh, stuffed, or roasted. This variety performs better than other Anaheim hot peppers. Does well under cool growing conditions too! Scoville Heat Units: 1,000.
HP2252-10 - Gong Bao Hot Peppers
85 days. Capsicum annuum. (F1) Plant produces high yields of 5" long hot peppers. Peppers turn from green to red when mature. These slender thin walled peppers can be eaten fresh, dried or used in Chinese dishes. It is named after the popular Chinese dish. Plant produces continuously all season long. Suitable for containers. Scoville Heat Units: 9,000.

HP2044-10 - Grenada Hot Peppers
90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ½" wide Habanero type hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. Seeds collected from a small store in Grenada.

HP93-10 - Guam Boonies Hot Peppers
110+ days. Capsicum frutescens. Open Pollinating. The plant produces good yields of ¾" long by ¾" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers with a tint of green. Excellent drying pepper and for making hot sauce. Similar to the Tabasco variety. A variety from the island of Guam. Scoville Heat Units: 160,000.

HP1054-10 - Guillin Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2" long by ¾" wide hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from China. Scoville Heat Units: 30,000.

HP1861-10 - Green Power Hot Peppers
85 days. Capsicum annuum. (F1) Plant produces heavy yields of 4" long hot peppers. Peppers are very hot, slightly wrinkled, and turn from green to red when mature. This is a Jwala type pepper used in Indian dishes. Plant has green stems, green leaves, and white flowers. Excellent drying pepper.

HP2050-5 - CPI Bhut Jolokia Hot Peppers
85 days. Capsicum chinense. Open Pollinated. The plant produces medium yields of 3 ¾" long by ¾" wide Bhut Jolokia. Peppers are very hot, and turn from light green, to orange, to red when mature. Excellent for making hot sauce. A variety from the USA. Disease Resistant: PVY. Scoville Heat Units: 1,000,000.

HP1223-10 - False Alarm Hot Peppers
90+ days. Capsicum annuum. (F1) Plant produces high yields of 8" long hot peppers. Peppers are hot, have thin flesh, turn yellow, and turn red when mature. Excellent for making sauces. A variety from Ethiopia. Scoville Heat Units: 950,000.

HP1886-10 - Flat Cherry Hot Peppers
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¾" long by ¾" wide hot peppers. Peppers are hot, have thin flesh, turn from green, to orange, to bright glossy red when mature. Excellent for making salsa, and seasoning spice powder. Also known as Aji Charapita and Locally called Donni Sali. Donni meaning hot pepper is one of the World's Hottest Pepper. A variety from the USA. Desease Resistant: PVY. Scoville Heat Units: 2,500.

HP2363-10 - Habanero Brazil Hot Peppers (Yellow)
120+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2" long by 1" wide wrinkled Habanero hot peppers. Peppers are very hot, grow well in most regions. Disease Resistant: PVY. A variety from the Netherlands. United States Department of Agriculture, PI 511887.

HP2353-10 - Corno di Capra Hot Peppers
85 days. Capsicum annuum. Open Pollinated, the plant produces good yields of 3 ¼" long by ¾" wide very dark glossy green (nearly black) peppers. Peppers are very hot, have thin flesh, and turn from creamy white, to greenish‐yellow when mature. Excellent for making sauces and pickling. A choice for home gardens. Scoville Heat Units: 60,000.

HP2326-5 - Habanero 7 Pot Brown Wrecking Ball X Hot Peppers
100+ days. Capsicum chinense. Open Pollinated. The plant produces medium yields of 2 ½" long by 1 ¼" wide wrinkled hot peppers. Peppers are very hot, have thin flesh, turn from green, to orange, to bright glossy red when mature. Excellent for making saucis, and making sauces. A variety from the USA. Disease Resistant: PVY. Scoville Heat Units: 9,000.

HP2359-10 - Gochugaru Hot Peppers
100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ¼" long by ½" wide hot peppers. Peppers are hot, grow in clusters, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. This variety from Central African Republic.

HP2324-20 - Guapito Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ¼" long by ½" wide hot peppers. Peppers turn from green to an orange-red-brown color when mature. The plant has green stems, green leaves, and white flowers. Guajillo means "little gourd" for the rattling sound the seeds make in dried pods. Excellent for salsa or sauces. Also good for drying. United States Department of Agriculture, PI 281389. A variety from Mexico. Scoville Heat Units: 5,000.

HP355-10 - Escondida Hot Peppers
90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of very large 3 ¾" long by 1½" wide hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Does well in stressful weather. Excellent choice for home gardens, farmer's markets, and hydroponics gardens. A variety from the USA. Desease Resistant: PVY. Scoville Heat Units: 1,000,000.

HP1938-10 - Donni Sali Hot Peppers (Large)
85 days. Capsicum annuum. (F1) Plant produces medium yields of 2" long by 1½" wide very dark glossy green (nearly black) peppers. Peppers are very hot, have thin flesh, turn from creamy white, to greenish yellow, to red when mature. Excellent for making sauces and pickling. A rare variety from Colombia. United States Department of Agriculture, PI 257053. Scoville Heat Units: 28,500.

HP471-20 - Gumdrop Hot Peppers
**HP2325-10 - Habalokia Chocolate Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 3" long by 1" wide wrinkled Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The peppers are round and have bumpy skin. It is so hot it is said to provide enough heat to spice up 7 pots of stew. **Type 1.** Scoville Heat Units: 1,500.

**HP2326-5 - Habanero 7 Pot Brown Wrecking Ball X Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ½" long by 1 ½" wide wrinkled Habanero hot peppers. Peppers are very hot and turn from green to brown when mature. Plant has green stems, green leaves, and white flowers. Excellent for making hot sauce. A cross between a Habanero and a Bhut Jolokia.

**HP2323-10 - Habanada Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ¾" wide Habanero hot peppers. Peppers have no pungent, are sweet, have medium-thick flesh, and turn from creamy white to orange when mature. The plant has green stems, green leaves, and white flowers. Peppers have the Habanero flavor without the heat! Excellent pickling variety and for making hot sauce and salsa. A rare variety from New York, USA.

**HP2363-10 - Habanero Brazil Hot Peppers (Yellow)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ½" long by 1 ½" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to bright yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A very beautiful ornamental pepper. A cross between a Habanero and a Bhut Jolokia.

**HP2345-5 - Habanero Hot Peppers (7 Pot Brain Yellow)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 2" wide wrinkled Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The peppers are round and have bumpy skin. It is so hot it is said to provide enough heat to spice up 7 pots of stew. The 7 Pot Brain Strain version looks very similar to the Trinidad Moruga Scorpion pepper and is extremely hot. A variety from Trinidad & Tobago. Scoville Heat Units: 1,250,000.

**HP2362-10 - Habanero Brazil Hot Peppers (Orange)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ¼" long by 1 ¾" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to bright orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Brazil.

**HP2313-5 - Habanero Hot Peppers (7 Pot Brain Red)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 2" wide wrinkled Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to bright red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The peppers are round and have bumpy skin. It is so hot it is said to provide enough heat to spice up 7 pots of stew. The 7 Pot Brain Strain version looks very similar to the Trinidad Moruga Scorpion pepper and is extremely hot. A variety from Trinidad & Tobago. Scoville Heat Units: 1,250,000.

**HP2212-10 - Habanero Hot Peppers (7 Pot Doglah)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ¼" long by 1 ¾" wide wrinkled Habanero type hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to dark brown when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It is so hot it is said to provide enough heat to spice up 7 pots of stew. This is one of the rarest and hottest of the 7 pod strains! Excellent for making salsa, hot sauce, and seasoning powder. A variety from Trinidad & Tobago. Scoville Heat Units: 1,450,000.
**HP2015-10 - Habanero Hot Peppers (Pot Red)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ¼" wide wrinkled Habanero type hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It is so hot it is said to provide enough heat to spice up 7 pots of stew. Excellent for making salsa, hot sauce, and seasoning powder. A variety from Trinidad & Tobago. Scoville Heat Units: 900,000.

**HP2037-10 - Habanero Hot Peppers (Burning Bush)**

85 days. Capsicum chinense. (F1) The plant produces good yields of 3" long by 1 ¼" wide peach-orange Habanero hot peppers. Peppers are hot with a touch of sweet, and turn from green to Peach-orange when mature. The strong plant has green stems, green leaves, and white flowers. This is one of the earliest maturing varieties of its type on the market. Scoville Rating: 180,000.

**HP2301-5 - Habanero Hot Peppers (Pot White)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of wrinkled white Habanero type hot peppers. Peppers are extremely hot and turn from green to white when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It is so hot it is said to provide enough heat to spice up 7 pots of stew. A variety from Trinidad & Tobago. Scoville Heat Units: 950,000.

**HP1318-10 - Habanero Hot Peppers (Antillais Caribbean)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ½" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A variety from the Caribbean region. Scoville Heat Units: 75,506.

**HP2202-10 - Habanero Hot Peppers (Pot Yellow)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ⅝" wide wrinkled Habanero type hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It is so hot it is said to provide enough heat to spice up 7 pots of stew. Excellent for making salsa, hot sauce, and seasoning powder. A variety from Trinidad & Tobago. Scoville Heat Units: 950,000.

**HP2361-10 - Habanero Hot Peppers (Black)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 4" long by 1 ¾" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from brown when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the Caribbean region.

**HP2399-10 - Habanero Hot Peppers (Caterpillar Red)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 4" long by 1 ¾" wide elongated Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. The plant produces huge production of peppers! A variety from the USA.

**HP1851-10 - Galapagos Islands Hot Peppers**

85 days. Capsicum annuum. (F1) The plant produces good yields of 4 ½" long by 1 ¼" wide hot peppers. Peppers turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. A variety from the USA. United States Department of Agriculture, PI 438661.

**HP1866-10 - Ciliegia Picante Hot Peppers**

75 days. Capsicum annuum. The plant produces good yields of ½" long by 1" wide Ciliegia Picante hot peppers. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning. An excellent choice for home gardeners. A variety from St. Augustine, Florida, USA. Scoville Heat Units: 30,000.

**HP2035-10 - Yellow Hot Peppers (Cayenne)**

120+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½" long by 1" wide hot peppers. Peppers have medium-thick flesh, and turn from yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, making hot pickled peppers, roasting, and drying variety. Perfect for containers. A variety from the Caribbean region. Scoville Heat Units: 120,000.

**HP2397-10 - Habanero Hot Peppers (Cayenne Yellow)**

90 days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 3" long by 1 ¼" wide wrinkled hot peppers. Peppers are very hot, have medium-thick flesh, and turn from yellow to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, making salsa, hot sauce, and seasoning spice powder. A variety from the USA. Scoville Heat Units: 90,000.

**HP2296-10 - Devil’s Tongue Hot Peppers (Chocolate)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2" long by 1 ½" wide wrinkled hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. The Chocolate Habanero is the Jolokia, but are extremely hot. Scoville Heat Units: 5,000.

**HP1043-10 - Chile de Comida Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by 1" wide hot peppers. Peppers are medium hot, have thin walls, and are lantern-shaped. A variety that grows in the wild. Scoville Heat Units: 300,000.

**HP523-10 - Espanola Improved Hot Peppers**

85 days. Capsicum annuum. The plant produces good yields of 4" long by 1 ½" wide hot peppers. Peppers are medium hot, have thin walls, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Developed by the St. Augustine, Florida, USA. Scoville Heat Units: 75,000.

**HP2400-10 - Cheiro Roxa Hot Peppers**

90 days. Capsicum annuum. The plant produces good yields of 3" long by 1 ½" wide hot peppers. Peppers are medium hot, have thin walls, and are lantern-shaped. A variety that grows in the wild. Scoville Heat Units: 120,000.

**HP2322-10 - Devil’s Tongue Hot Peppers (Red)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2" long by 1 ½" wide wrinkled hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A variety from Trinidad & Tobago. Scoville Heat Units: 75,506.

**HP1967-10 - Habanero Hot Peppers (Spicy Mustard)**

90 days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2" long by 1 ½" wide wrinkled Habanero type hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. It is so hot it is said to provide enough heat to spice up 7 pots of stew. Excellent for making salsa, hot sauce, and seasoning powder. A variety from Trinidad & Tobago. Scoville Heat Units: 950,000.

**HP878-10 - Dutch Hot Peppers**

100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½" long by 2" wide wrinkled hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A variety from the USA. United States Department of Agriculture, PI 438661.

**HP1866-10 - Ciliegia Picante Hot Peppers**

75 days. Capsicum annuum. The plant produces good yields of ½" long by 1" wide Ciliegia Picante hot peppers. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning. An excellent choice for home gardeners. A variety from St. Augustine, Florida, USA. Scoville Heat Units: 30,000.
HP2028-10 - Habanero Hot Peppers (Chichen Itza)
115+ days. Capsicum chinense. (F1) Plant produces high yields of 2 ½” long by 1 ¼” wide orange Habanero hot peppers. Peppers are hot, crunchy, and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. Disease Resistant: TMV. Scoville Heat Units: 180,000.

HP1857-10 - Habanero Hot Peppers (Chocolate Strain 1)
100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2” long by 1 ¾” wide wrinkled hot peppers. Peppers are extremely hot and turn from green to chocolate when mature. The plant has green stems, green leaves, and creamy-yellow flowers. A variety from the Caribbean region.

HP1881-10 - Habanero Hot Peppers (Chocolate Strain 3)
100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 2” long by 1 ¾” wide wrinkled hot peppers. Peppers are very hot and turn from green to glossy chocolate chestnut brown when mature. Plant has green stems, green leaves, and creamy-yellow flowers. A variety from the Caribbean region.

HP1982-10 - Habanero Hot Peppers (Chocolate Strain 5)
100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2” long by 1” wide brown Habanero hot peppers. Peppers are extremely hot and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. A variety from the Caribbean.

HP887-10 - Habanero Hot Peppers (Chocolate Long)
100 days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 4” long by 1 ½” wide wrinkled hot peppers. Peppers are hot and turn from light green to chocolate brown when mature. Pepper’s size varies from 2” to 4” in length. The plant has green stems, green leaves, and white flowers. A variety from the Caribbean. HPLC Test Results: #4

HP1922-10 - Habanero Hot Peppers (Chocolate Strain 2)
90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½” long by 2” wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. Also known as Congo Black. A variety from the Caribbean region.

HP1946-10 - Habanero Hot Peppers (Chocolate Strain 4)
100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 2 ½” long by 1 ½” wide wrinkled hot peppers. Peppers are extremely hot and turn from green to chocolate brown when mature. Plant has green stems, green leaves, and white flowers. The Chocolate Habanero is recognized as the world’s 4th hottest pepper! It is a favorite in the Caribbean to make barbecue sauces and marinades, A variety from the Caribbean region.

HP204-10 - Habanero Hot Peppers (Chocolate Strain 8)
100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of chocolate brown Habanero hot peppers. Peppers are extremely hot, crunchy, and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. A variety from the Caribbean.
**HP60-10 - Habanero Hot Peppers (Congo Red)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ¼" wide wrinkled hot peppers. Peppers are very hot and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Trinidad & Tobago.

**HP61-10 - Habanero Hot Peppers (Congo Trinidad - Strain 1)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ¾" wide Cayenne hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. Also known as Congo Peppers at Trinidad markets. Strain 1 variety is smaller than the Strain 2 variety. A variety from Trinidad & Tobago. Scoville Heat Units: 300,000.

**HP1060-10 - Habanero Hot Peppers (Costa Rica)**

100 days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2 ¾" long by 1 ⅛" wide wrinkled hot peppers. Peppers are hot and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Costa Rica. HPLC Test Results: #4

**HP441-10 - Habanero Hot Peppers (Francisca)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 1 ½" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety developed in California, USA. United States Department of Agriculture, PI 592528.

**HP85-10 - Habanero Hot Peppers (Gambia)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ¾" long by 1 ⅛" wide wrinkled hot peppers. Peppers are very hot and turn from green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Africa.

**HP2300-5 - Habanero Hot Peppers (Giant White)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2" wide by 1 ½" long Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from a greenish-white color to a creamy white color when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the Caribbean region.

**HP444-10 - Habanero Hot Peppers (Golden)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ¼" long by 2" wide wrinkled hot peppers. Peppers are very hot and turn from light green, to yellow, to a deep golden-orange when mature. The plant has light green stems, light green leaves, and white flowers. A variety from the Caribbean region. HPLC Test Results: #1

**HP949-10 - Habanero Hot Peppers (Harold’s St Barts)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ¾" long by 1 ⅛" wide wrinkled hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green to yellow when mature. The plant has light green stems, light green leaves, and white flowers. It has a smoky flavor and great for making hot sauce and seasoning powder. Harold Langlois brought this variety back from St Barts Island. Scoville Heat Units: 129,816.
<table>
<thead>
<tr>
<th>Code</th>
<th>Variety</th>
<th>Details</th>
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<tbody>
<tr>
<td>HP2241-10</td>
<td>Habanero Hot Peppers (Helios)</td>
<td>87 days. Capsicum chinense. (F1) Plant produces high yields of 2 ¼&quot; long by 1 ½&quot; wide dark orange habanero hot peppers. Peppers tuun from green to orange when mature. Plant has green stems, green leaves, and white flowers. The plants produce much earlier with bigger peppers than the standard Habanero. Suitable for northern and short-season regions. Scoville Heat Units: 75,000.</td>
</tr>
<tr>
<td>HP1910-10</td>
<td>Habanero Hot Peppers (Jamaican Red)</td>
<td>100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ¼&quot; long by 1 ¼&quot; wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Jamaica.</td>
</tr>
<tr>
<td>HP2025-20</td>
<td>Habanero Hot Peppers (Lemon)</td>
<td>100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of lemon Habanero hot peppers. Peppers are extremely hot, crunchy, and turn from green to lemon yellow when mature. Plant has green stems, green leaves, and white flowers. A variety from the Caribbean region. Scoville Heat Units: 325,000.</td>
</tr>
<tr>
<td>HP2038-20</td>
<td>Habanero Hot Peppers (Magnum)</td>
<td>100+ days. Capsicum chinense. Open Pollinated. Plant produces high yields of shiny bright orange Habanero hot peppers. Peppers turn from green to shiny bright orange when mature. The plant has green stems, green leaves, and white flowers. This is a hardy plant that will ensure maturity in cooler climates like the Northeast. A true stand-out and improved variety. A variety from the Caribbean region. Scoville Heat Units: 325,000.</td>
</tr>
<tr>
<td>HP1789-10</td>
<td>Habanero Hot Peppers (Mustard)</td>
<td>100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ¼&quot; long by 1 ¼&quot; wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green with a tint of purple, to a mustard color orange, then to orange color when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the Caribbean region. Scoville Heat Units: 275,000.</td>
</tr>
<tr>
<td>HP96-10</td>
<td>Habanero Hot Peppers (Neon Yellow)</td>
<td>100+ days. Capsicum chinense. Open Pollinating. Plant produces good yields of 2 ½&quot; long by 1 ¼&quot; wide wrinkled hot peppers. Peppers turn from green to a bright golden yellow when mature. Plant has green stems, green leaves, and white flowers with green tint. A variety from the Caribbean region.</td>
</tr>
<tr>
<td>HP2004-10</td>
<td>Habanero Hot Peppers (Orange Plum)</td>
<td>62+ days. Capsicum chinense. (F1) Large bush type plant produces excellent yields of 2&quot; long by 1 ¾&quot; wide wrinkled hot peppers. Peppers are extremely hot and turn from green to a brilliant to yellow-orange when mature. The plant has green stems, green leaves, and white flowers. A very early hybrid Habanero that produces all year long. Excellent for making hot sauce. A variety developed in the USA. Scoville Heat Units: 285,000.</td>
</tr>
<tr>
<td>HP1812-10</td>
<td>Habanero Hot Peppers (Orange Strain 2)</td>
<td>100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 2&quot; long by 1&quot; wide wrinkled hot peppers. Peppers are very hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. One of the hottest peppers in the world. Excellent for making hot sauce. A variety from Mexico.</td>
</tr>
</tbody>
</table>
**HP1882-10 - Habanero Hot Peppers (Orange Strain 4)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 1 ¼" long by 1 ½" wide wrinkled lantern shaped hot peppers. Peppers are extremely hot and turn from green to golden orange when mature. Plant has green stems, green leaves, and creamy-yellow flowers. A variety from Mexico.

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**HP1930-10 - Habanero Hot Peppers (Orange Strain 5)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ¾" long by 1 ½" wide wrinkled Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to light orange, to dark orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A variety from Mexico.

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**HP2001-10 - Habanero Hot Peppers (Orange Strain 8)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of wrinkled lantern shaped hot peppers. Peppers are very hot and turn from green to golden orange when mature. Plant has green stems, green leaves, and creamy-yellow flowers. A variety from Mexico.

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**HP2406-10 - Habanero Hot Peppers (Peach Lightning)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ¼" long by ¾" wide white Habanero hot peppers. This small bushy plant has green stems, green leaves, and white flowers. Peppers are lantern-shaped, extremely hot, crunchy, and turn from green to creamy white when mature. Can be used fresh, dried to make chilli powder, or used to make a white hot sauce! A variety from Mexico.

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**HP550-10 - Habanero Hot Peppers (Peach)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½" long by 1 ¾" wide wrinkled hot peppers. Peppers are very hot and turn from green to peach when mature. The plant has green stems, green leaves, and white flowers. Peppers are extremely hot! Excellent used fresh and in salsa. Also, great for pickling, roasting, drying variety. Perfect for making hot pepper sauce. A variety from the Caribbean region. Scoville Heat Units: 315,000.

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**HP1003-10 - Habanero Hot Peppers (Peruvian White)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 1" long by ½" wide hot peppers. Peppers are very hot and turn from light green, to light creamy-yellow, to creamy-white when mature. Plant has green stems, green leaves, and white flowers. A variety from Peru.

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**HP700-10 - Habanero Hot Peppers (Peruvian Yellow)**

100 days. Capsicum chinense. Open Pollinating. Plant produces good yields of 1" long by 1 ¾" wide hot peppers. Peppers are very hot and turn from green to yellow when mature. Plant has green stems, green leaves, and white flowers. A variety from Peru. Scoville Heat Units: 300,000.

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**HP854-10 - Habanero Hot Peppers (Red Dominica)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ¾" wide wrinkled hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has light green stems, light green leaves, and yellowish-cream flowers. Excellent for making salsa, hot sauce, and seasoning powder. A rare variety from the Commonwealth of Dominica. Scoville Heat Units: 78,203.
**HP426-10 - Habanero Hot Peppers (Red Savina)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ¾" long by ½" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to shiny red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning powder. In 1994, the Red Savina was listed in the Guinness Book of World Records as one of the hottest spices. At that time, it was recorded as the hottest pepper in the world. A variety developed in California, USA. United States Department of Agriculture, PI 562384. Scoville Heat Units: 577,000.

**HP1776-10 - Habanero Hot Peppers (Red Strain 1)**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ¾" long by 1 ½" wide wrinkled hot peppers. Peppers are very hot and turn from light green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent for making hot sauce. A variety from the Caribbean region.

**HP1785-10 - Habanero Hot Peppers (Red Strain 3)**

100 days. Capsicum chinense. Open Pollinated. Plant produces high yields of 1 ½" long by 1 ¾" wide wrinkled hot peppers. Peppers are very hot and turn from light green to brilliant red when mature. Plant has green stems, green leaves, and white flowers. A variety from the Caribbean region.

**HP1983-10 - Habanero Hot Peppers (Red Strain 7)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 2" long by 1" wide wrinkled hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the Caribbean region.

**HP902-10 - Habanero Hot Peppers (Royal Gold)**

100 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ¼" long by 1 ¾" wide hot peppers. Peppers are very hot and turn from light green to golden-yellow when mature. The plant has green stems, green leaves, and whitish-yellow-green flowers. A rare variety from Peru. United States Department of Agriculture, PI 315023.

**HP1967-10 - Habanero Hot Peppers (Spicy Mustard)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of mustard yellow Habanero hot peppers. Peppers are very hot and turn from green to a mustard yellow color when mature. Plant has green stems, green leaves, and white flowers. Peppers make an excellent Habanero sauce. A rare variety from the Caribbean.

**HP1621-10 - Habanero Hot Peppers (Tasmanian)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ¾" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA. Scoville Heat Units: 175,000.

**HP2051-10 - Habanero Hot Peppers (Trinidad Chocolate)**

110 days. Capsicum chinense. Open Pollinating. The plant produces good yields of brown wrinkled hot peppers. Peppers are very hot and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Great for salsas, marinades, and making your own hot sauce. Also known as Congo Black. A variety from Trinidad & Tobago.
**HP2221-10 - Habanero Hot Peppers (Triple Hot)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ½" long by 1½" wide wrinkled hot peppers. Peppers are extremely hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. Three times as hot as a regular orange habanero pepper. One of the hottest peppers in the world. Excellent for making hot sauce. A variety from the Caribbean region.

**HP9169-10 - Habanero Hot Peppers (White Strain 2)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of white Habanero hot peppers. Peppers turn from a green to white when mature. Plant has green stems, green leaves, and white flowers. Peppers are very hot. A variety from Mexico.

**HP2059-10 - Habanero Hot Peppers (White Strain 5)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 1 ½" long by ¾" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from a green to a pure white color when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning powder. A variety from the Yucatan region of Mexico.

**HP775-10 - Habanero Hot Peppers (Yellow-Orange)**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2" long by 1 ½" wide wrinkled hot peppers. Peppers are very hot and turn from light green, to yellow, to orange when mature. Plant has green stems, green leaves, and white flowers. Excellent for making hot sauce.

**HP1057-10 - Habanero Hot Peppers (Venezuelan Sweet)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2" long by 1 ½" wide hot peppers. Peppers are mildly hot with just a hint of heat and turn from green, to orange, to red when mature. Peppers spicy flavor combined with a sweet taste of a bell pepper. Plant has green stems, green leaves, and white flowers. A variety from Venezuela.

**HP1984-10 - Habanero Hot Peppers (White Strain 3)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 1" wide by 2" long hot peppers. Peppers turn from a greenish-white color to a creamish white color when mature. The plant has green stems, green leaves, and white flowers. Peppers are very hot, have thin walls, and are lantern-shaped. A variety from Mexico.

**HP2257-10 - Habanero Hot Peppers (Xaman Rojo)**

95 days. Capsicum chinense. (F1) The plant produces good yields of 1 ¾" long by 1" wide wrinkled hot peppers. Peppers are very hot and turn from green to deep red when mature. The plant has green stems, green leaves, and white flowers. The Xaman Rojo is very aromatic and very hot. The plant grows well in most regions. Disease Resistant: CMV. Scoville Heat Units: 200,000. Note: Limited quantity available this year. Item will not be available once inventory is depleted.

**HP2054-10 - Habanero Hot Peppers (Yucatan White)**

110 days. Capsicum chinense. Open Pollinating. Plant produces good high of small white wrinkled hot peppers. Peppers are very hot, some say as hot as the Red Savina, and turn from green to white when mature. Plant has green stems, green leaves, and creamy-yellow flowers. Great for salsas, marinades, and making your own hot sauce. A variety from Yucatan, Mexico.
HP2281-10 - Habanero Hot Peppers (Yucatan)

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ½" long by 1" wide wrinkled hot peppers. Peppers are very hot and turn from green, to yellow-orange, to deep orange when mature. Plant has green stems, green leaves, and white flowers. A variety from the Yucatan region of Mexico. HPLC Test Results: #12

HP1995-10 - Habanero Mix Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. Plants produce heavy yields of wrinkled Habanero hot peppers. This mixture contains the most popular Habanero with a mixture of colors - red, orange, chocolate brown, and white. They all are within the same general range for maturity. They vary in size from 1 ½" to 2 ½". Habanero peppers are very! The plant has green stems, green leaves, and creamy-yellow flowers. A variety from the Caribbean region.

HP1059-20 - Hahong Ku Chu Hot Peppers

90 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 2" long by ¾" wide hot peppers. Peppers grow upright, are medium hot, and turn from light green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Korea.

HP855-10 - Haitian Purple Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ⅛" long by ⅜" wide hot peppers. Peppers grow upright, are hot, and turn from purple to orange-red when mature. The plant has green stems, green leaves, and white-purple flowers.

HP2111-10 - Halawatha Selection Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4 ⅜" long by ⅜" wide hot peppers. Peppers are very hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture PI 640877. A variety from Sri Lanka.

HP103-20 - Hanoi Market Hot Peppers (Red)

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ⅛" long by ⅛" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the marketplaces in Vietnam. Scoville Heat Units: 30,000.

HP105-20 - Hanoi Red Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ¾" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from the marketplaces in Hanoi, Vietnam.

HP2240-10 - Havasu Hot Peppers

60 days. Capsicum annuum. (F1) Plant produces high yields of 4" long by 2" wide Santa Fe type hot peppers. Peppers are hot, turn from green, to yellow, to orange, and then red when mature. Plants have green leaves, green stems, and white flowers. Most commonly harvested when yellow for pickling. Excellent pickling variety. A variety from the USA.
HP1926-10 - Hawaiian Red Kona Hot Peppers

100+ days. Capsicum frutescens. Open Pollinated. The plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are very hot, grow upright, have medium thin flesh, and turn from light green, to orange, to red when mature. The plant has green leaves, green stems, and white flowers. Peppers are similar to Tabasco. Excellent for making hot sauce. A variety from Hawaii, USA.

HP107-20 - Hearts Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of baby size cherry peppers. Peppers grow in clusters and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Suitable for containers, pots, patios, and small gardens. A variety from the USA.

HP856-10 - Hidalgo Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ½" long by ½" wide Serrano hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to red when mature. The plant has fuzzy green leaves, fuzzy green leaves, and white flowers. Excellent for pickling, hot sauce, and salsa. A variety from Mexico. Scoville Heat Units: 17,000.

HP2291-20 - Hinkel Hatz Hot Peppers (Red)

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are hot and turn from green to glossy deep red when mature. The plant has green stems, green leaves, and white flowers. This is the red version of Hinkelhitz. It resembles a chicken heart. Excellent fresh, in salsa, pickled, or dried. Suitable for indoor containers. An 1800’s Pennsylvania heirloom variety. Scoville Heat Units: 30,000.

HP278-10 - Hawaiian Sweet Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ½" wide hot peppers. Peppers are medium hot, grow upright, have medium-thick flesh, and turn from light green to bright red when mature. The plant has green stems, green leaves, and white flowers. Peppers have a sweet hot flavor. Excellent for making salsa. A variety from the Hawaiian Islands, USA.

HP2210-10 - Hermosillo Hot Peppers

90+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ½" long by ½" wide Chiltepin hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green leaves, green stems, and white flowers. Excellent drying pepper for making seasoning spice powder. A variety from Hermosillo, Sonora, Mexico. Scoville Heat Units: 50,000.

HP2364-10 - Himo Togarishi Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 5" long by ½" wide Cayenne hot peppers. Peppers are medium hot, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are usually used when green. Excellent for frying and stir-fry. A variety from Japan.

HP1974-20 - Holiday Marbles Hot Peppers

Pollinated. The plant produces high yields of 2¼" long by ½" wide Serrano hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from creamy white, to purple, to pale yellow, to orange, to red when mature. The plant has dark green stems, dark green leaves, and white flowers. Peppers look like marbles! A beautiful ornamental plant. A variety from Honduras.

**Pollinated.** The plant produces good yields of 2" long by 1½" wide Habanero hot peppers. Peppers are hot, grow upright, have medium-thick flesh, and turn from light yellow to bright red when mature. Plant has green stems, green leaves, and white flowers. Excellent for pickling, frying, or using fresh in salads. An excellent variety for home gardeners and market growers. A variety from the USA. Scoville Heat Units: 10,000.

**Pollinated.** The plant produces high yields of 4¼" long by ½" wide Ancho hot peppers. Peppers are hot and turn from light yellow to bright orange when mature. Plant has green stems, green leaves, and white flowers. A beautiful ornamental plant. Excellent for frying, sautéing, or using fresh. A variety from the USA. Scoville Heat Units: 10,000.

**Pollinated.** The plant produces good yields of 2" long by 1½" wide Banana shaped hot peppers. Peppers are hot and turn from light yellow to bright orange when mature. Plant has green stems, green leaves, and white flowers. A beautiful ornamental plant. Excellent for frying, sautéing, or using fresh. A variety from the USA. Scoville Heat Units: 10,000.

**Pollinated.** The plant produces good yields of 2" long by 1½" wide Scotch Bonnet hot peppers. Peppers are hot and turn from light yellow to bright orange when mature. Plant has green stems, green leaves, and white flowers. A beautiful ornamental plant. Excellent for frying, sautéing, or using fresh. A variety from the USA. Scoville Heat Units: 10,000.

**Pollinated.** The plant produces high yields of 1½" long by ¾" wide Tabasco hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA. Scoville Heat Units: 10,000.

**Pollinated.** The plant produces good yields of 2½" long by 2" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA. Scoville Heat Units: 30,000.

**Pollinated.** The plant produces good yields of 1¼" long by ¾" wide Jalapeno hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA. Scoville Heat Units: 30,000.
The hot pepper test results of the following varieties: Aji Verde, Costa Rican, Habanero Chocolate Long, Jamaican, Kashmir, Pili Pili, Short Afghan, Texas Chile, Tohono D'Oodham Chiltepine, and Uganda.

The hot pepper test results of the following varieties: Habanero Bolivian, Habanero Red Dominica, Heatwave, Italian Hot, Lantern, Poinsettia, Purira, Pusa Jwala, Ramic, and Red Globe.

The hot pepper test results of the following varieties: Aji Dulce #1, Argentina, Ata Ijosi, Bido Tacana, Bonda Ma Jack, Brazilian Rainbow, Capsicum Annuum #11, Capsicum Annuum #13, Capsicum Baccatum USDA #439381, and Chintexle.

The hot pepper test results of the following varieties: Largo Purple, Malibu Purple, Maui Purple, Nepalese, Rooster Comb, Suryankhi Cluster, Unnan, Valentine Aji, Venezuela, and Venezuelan Sweer Habanero.

The hot pepper test results of the following varieties: African Pequin, Ancho Rojo, Azr, Bird’s Eye, Black Dallas, Capsicum Annuum #12, Costeno Amarillo, Criolla Sella, Demre, and Guillin.

The hot pepper test results of the following varieties: Piquin Large Black, Purple Cluster, Raja’s Pride, Rocotillo, Scotch Bonnet Grenada, Stripe, Surinam Yellow, Tangerine Bell, Trinidad Perfume, and Trinidad Seasoning Pepper.
The hot pepper test results of the following varieties: Achar, Aji Amarillo Yellow, Aji Benito, Aji Brown, Ancho Mexican Large, Bermuda Hot, Capsicum Baccatum #2, Capsicum Baccatum #439373, Capsicum Chinense #152452, and Capsicum Chinense #257132.

The hot pepper test results of the following varieties: Jamaica Scotch Bonnet Yellow, Lisa’s Pequin, Martin’s Carrot, New Mexico No. 6, Papri Paprika, Peru Yellow, Pilange, Red Hot Cheese, Turkish Cherry, and Wild Dynamo.

The first 160 hot pepper Scoville test results. A must for the serious hot pepper collector.

85 to 110 days. Capsicum annuum. Open Pollinated. A mixture of hot peppers in various shapes and colors. Peppers range from mild heat to very hot. Excellent for making an assortment of pickles, hot sauces, and salsa.

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 6” long by ¾” wide hot peppers. Peppers are hot and turn from green to glossy scarlet red when mature. The plant has green stems, green leaves, and white flowers. A variety from Portugal. United States Department of Agriculture, NSL 6034. Scoville Heat Units: 50,000.

2015 All-America Selections Winner! 85 days. Capsicum annuum. (F1) Plant produces high yields of 7” long hot banana peppers. Peppers have thick walls, are mildly hot, and turn from green to red when mature. Great when eaten fresh, grilled, pickled or roasted. Scoville Heat Units: 650.
**HP1082-10 - Huachimongo Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ½" long by 1" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers.

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**HP117-10 - Hungarian Paprika Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 4 ⅛" long by 1" wide hot peppers. Peppers are sweet and spicy and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This paprika variety has been developed to its finest quality. A good source for Vitamin C. It has excellent color and is sweet and spicy. Excellent for drying and for making Genuine Hungarian Paprika Powder. A variety from Hungary.

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**HP1349-20 - Hungarian Yellow Wax Hot Peppers**

65 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 4 ⅛" long by 1" wide banana hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from yellow to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Hungarian cuisine and for salads, frying, and pickling. A variety from the USA. United States Department of Agriculture, PI 617082.

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**HP1190-10 - Iberian Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 8" long by 2" wide hot peppers. Peppers are mildly hot and turn from light green to orange to red when mature. Plant has green stems, green leaves, and white flowers. Excellent frying pepper. A variety from Portugal and Spain region.

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**HP115-10 - Hungarian Black Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ½" long by 1 ¼" wide hot peppers. Peppers are spicy hot and turn from dark purple (almost black) to orange-red when mature. Plant has green leaves with purple veins, dark purple stems, and violet colored flowers. A beautiful ornamental plant. Excellent for salsa and pickling. A variety from Hungary. Scoville Heat Units: 10,000.

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**HP1868-10 - Hungarian Semi Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5 ½" long by 3 ½" wide hot peppers. Peppers are mildly hot and turn from light greenish-yellow, to orange, to red when mature. The plant has green stems, dark green leaves, and white flowers. Excellent for stuffing, roasting, grilling, and frying. A variety from Hungary. Scoville Heat Units: 700.

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**HP1916-10 - Iberian Cayenne Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5" long by ½" wide hot peppers. Peppers are hot, and turn from light green, to orange, to red when mature. Plant has green leaves, green stems, and white flowers. A variety from Portugal and Spain region.

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**HP2219-10 - Ignite Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ornamental hot peppers. Peppers grow upright, are ivory, greenish-yellow and bright orange. Perfect for containers, pots, patios, and hanging baskets.
**HP364-20 - Inca Red Drop Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces heavy yields of 1" long by ¾" wide hot peppers. Peppers resemble a red drop and turn from green to orange to red when mature. The plant has green stems, green leaves, and white flowers white greenish-yellow markings. A variety from Peru.

**HP1049-20 - Inca Surprise Hot Peppers**

90+ days. Capsicum baccatum. Open Pollinated. The plant produces good yields of ¾" long by ¼" wide Pequin hot peppers. Peppers are hot, have medium thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper, A rare variety from Peru.

**HP122-10 - Indian PC-1 Hot Peppers**

90 days. Capsicum anuum. Open Pollinated. The plant produces good yields of 2 ½" long by ¾" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Indian cuisine and drying pepper for making seasoning spice powder. A variety from India.

**HP604-10 - Inferno Hot Peppers**

62 days. Capsicum anuum. (F1) The plant produces high yields of 8" long by 1 ½" wide banana shaped hot peppers. Peppers are very hot and turn from yellow to red when mature. The plant has green stems, green leaves, and white flowers. An excellent early variety used fresh in salads, frying, or pickling. A variety from the USA.

**HP2365-10 - Island Hellfire Hot Peppers**

75 days. Capsicum anuum. Open Pollinated. The plant produces high yields of 2 ¼" long by ½" wide Cayenne hot peppers. Peppers are very hot, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are usually used when green. Excellent drying pepper for making seasoning spice powder. A variety from the USA.

**HP366-20 - Isleta Hot Peppers**

90 days. Capsicum anuum. Open Pollinated. Plant produces good yields of 5" long hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are strung into ristras and then ground into chili powder. A variety from Isleta Pueblo, New Mexico, USA.

**HP1096-20 - Isleta Long Hot Peppers**

90 days. Capsicum anuum. Open Pollinated. Plant produces good yields of 7" long hot peppers. Peppers are mild to medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from 4,900 feet above sea level from Isleata Pueblo in New Mexico, USA.

**HP859-10 - Italian Hot Peppers**

75 days. Capsicum anuum. Open Pollinated. The plant produces good yields of 3 ¼" long by 1" wide hot peppers. Peppers are medium hot, grow upright, have medium thin flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine and drying pepper for making seasoning spice powder. A variety from Italy.
### HP943-10 - Italian Roaster II Hot Peppers
85 days. Capsicum annuum. (F1) Plant produces good yields of 6" long by 1¼" wide hot peppers. Peppers are very mild, just a little heat, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent for salads, pizza, and grilling.

### HP1004-10 - Ixtapa X3R Hot Peppers
80 days. Capsicum annuum. (F1) Plant produces good yields of giant 4" long by 1 ½" wide Jalapeno hot peppers. Peppers are mildly hot, have thick walls, and turn from green to red when mature. Most commonly used when green. Plant has green stems, green leaves, and white flowers. Best when harvested when green. Great for making salsa and pickling. Excellent variety for home gardens and market growers. A variety from the USA. Disease Resistant: BLS, PVY.

### HP2235-10 - Jalafuego Hot Peppers
70 days. Capsicum annuum. (F1) Plant produces high yields of 4" long by 1½" wide jalapeno peppers. Plants have green leaves, green stems and white flowers. One of the hottest jalapenos with dark green smooth peppers. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BLS, PVY.

### HP1071-10 - Jalapeno Goliath Hot Peppers
68 days. Capsicum annuum. (F1) The plant produces good yields of 3 ¼" long by 1½" wide hot peppers. Peppers are hot, have thick walls, and turn from glossy dark green to scarlet red when mature. The plant has green stems, green leaves, and white flowers. Usually used when green. Favorite type for slicing, stuffing, grilling, or pickling. An excellent choice for home gardens, farmer's markets, and market growers. A variety from the USA.

### HP1858-20 - Jalapeno Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 2" long by 1" wide Jalapeno hot peppers. Peppers are hot, have thick wall, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Best when harvested when green. Excellent for making salsa and pickling. A variety from the USA.

### HP194-20 - Jalapeno Hot Peppers (Purple)
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2” long by 1¾” wide hot peppers. Peppers are medium hot, grow upright, have thick flesh, and turn from green, to purple, to red when mature. The plant has green stems, green leaves, and white flowers. Peppers stay dark purple for a long time before turning red. Excellent for Mexican cuisine and for salads, salsa, and pickling. A variety from the USA.

### HP2336-20 - Jalapeno Hot Peppers (Traveler Strain)
85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3” long by 1 ½” wide Jalapeno hot peppers. Peppers are hot and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Excellent for salads, salsa, and pickling. The pepper is named after Larry Pierce of Cabool, Missouri. He brought the seeds with him when he moved to Oklahoma, Wyoming, and then Missouri. A variety from the USA.

### HP128-20 - Jalapeno M Hot Peppers
75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ¾” long by 1” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Usually used when green to make salsa or pickled. Also known as Jalapeno Mild. A variety from the USA.
**HP2405-10 - Jalapeno Monster Hot Peppers**

74 days. Capsicum annuum. (F1) The plant produces good yields of 4 ¼" long by 1 ¼" wide hot peppers. Peppers are medium-hot, have thick walls, and turn from glossy dark green to red when mature. The plant has green stems, green leaves, and white flowers. Usually used when green. Favorite type for slicing, stuffing, grilling, or pickling. Ideal for nacho slices. An excellent choice for home gardens, farmer’s markets, and market growers. A variety from the USA. Disease Resistant: TMV. Scoville Heat Units: 8,000.

**HP129-20 - Jalaro Hot Peppers**

65 days. Capsicum annuum. Open Pollinated. This early maturing compact plant produces good yields of 3" long by 1½ wide Jalapeno hot peppers. Peppers medium hot, have thick flesh, and turn from yellow, to orange, and to red when mature. Peppers as just as hot as regular Jalapeno. It can be used at any color stage. Excellent for Mexican cuisine and for making salsa and pickles. Developed by the Texas Agriculture Extension Service. A variety from the USA. Disease Resistant to 6 types of pepper viruses.

**HP131-10 - Jamaican Gold Hot Peppers**

100 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1½" long by 2" wide hot peppers. Peppers are very hot and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. A variety from Jamaica.

**HP620-10 - Jamaican Hot Chocolate Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ½" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from dark green, to reddish-brown, to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper and great for making salsa and hot sauce. A variety from Jamaica.

**HP447-10 - Jamaican Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. Plant produces high yields of 2 ¾" long by 1 ½" wide hot peppers. Peppers are very hot and turn from green to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Jamaica.

**HP132-20 - Jamaican Hot Red Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ½" long by 1 ¼" wide wrinkled hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Jamaica.

**HP133-20 - Jamaican Hot Yellow Hot Peppers**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ¾" long by 1 ¾" wide wrinkled hot peppers. Peppers are very hot and turn from green to yellow when mature. Plant has green stems, green leaves, and white flowers. A variety from Jamaica.

**HP2056-10 - Jamaican Mushroom Hot Peppers (Yellow)**

110 days. Capsicum chinense. Open Pollinated. Plant produces good yields of yellow wrinkled hot peppers. Peppers resemble a mushroom, are very hot and turn from green to yellow when mature. Plant has green stems, green leaves, and creamy-yellow flowers. Great for pickling. A variety from Jamaica.
**HP618-10 - Jamaican Red Hot Peppers (Strain 1)**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 1 ¼" long by ½" wide wrinkled hot peppers. Peppers turn from light green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Jamaica.

**HP134-20 - Jamaican Scotch Bonnet Hot Peppers (Orange Strain 1)**

120 days. Capsicum chinense. Open Pollinated. Plant produces good yields of hot bonnet shaped peppers. Peppers are extremely hot, hotter than Habanero peppers, and turn from green to bright orange when mature. Peppers have smoky flavor and are fiery hot. Plant has green stems, green leaves, and white flowers. Suitable for containers. A variety from Jamaica.

**HP2220-10 - Japones Hot Peppers**

74 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ½" x ¾" cone shaped hot peppers. Peppers are red and grow upright in clusters. Excellent choice for home gardens and market growers. A variety from China.

**HP367-10 - Jarales Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are hot and slightly sweet and are of various sizes and shapes. A variety from Jarales, New Mexico, USA.

**HP1036-10 - Jatiliaba Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ½" long by ½" wide hot peppers. Peppers are hot and turn from green to red mature. Plant has green stems, green leaves, and white flowers. A variety from Indonesia.

**HP2366-10 - Jay's Ghost Scorpion Hot Peppers (Red)**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 1 ½" wide elongated Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. It is a cross between the Bhut Jolokia and the Trinidad Scorpion. A very rare variety from the Caribbean region.

**HP135-10 - Jemez Hot Peppers**

65 days. Capsicum annuum. Open Pollinated, This early maturing plant produces good yields of 5" long by 1 ½" wide Anaheim hot peppers. Peppers are medium-hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for stuffing, roasting, frying, stir-fry, and canning. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from Jemez Pueblo, New Mexico, USA.

**HP621-20 - Joe's Long Cayenne Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 11" long by ¾" wide hot peppers. Peppers are very hot and turn from green to bright red when mature. Excellent for making pepper flakes and hot sauce. A variety from Calabria, Italy.
**HP1956-10 - Joe's Round Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾" diameter round hot peppers. Peppers are very hot and turn from green to red when mature. Excellent for pickling or making salsa. Also makes a beautiful ornamental plant. A variety from Calabria, Italy.

**HP2214-10 - Josephine's Jewel Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3" long by ½" wide hot peppers. Peppers are hot, grow upright in clusters, have medium thin flesh, and turn from green to red when mature. The plant has green stems and green leaves. Excellent drying pepper. A variety from the Queens, New York, USA.

**HP2368-10 - Kalocsa Paprika Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6 ½" long by 1 ¾" wide Paprika hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making a high-quality Hungarian Paprika. Pepper is named after the famous Paprika City of Kalocs, Hungary.

**HP1862-10 - Kim Chi Hot Peppers**

65 days. Capsicum annuum. (F1) Plant produces heavy yields of 4" long by ¾" wide hot peppers. Peppers are very hot (very pungent) and turn from green to orange to red when mature. Excellent when dried. Plant has green stems, green leaves, and white flowers. Can be used in fresh cooking and pickled. Suitable for home gardens and market growers. A variety developed in Korea.

**HP2086-10 - Kokoli Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when mature. This plant has green stems, green leaves, and white flowers. This pepper is known under the names Chile Caribe in Spain and Kokoli in Tepehaun. United States Department of Agriculture PI 511880 Type 1. A variety from Chihuahua, Mexico.

**HP2367-10 - Jonah's Yellow Brain Hot Peppers**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 2" wide Habanero hot peppers. Peppers are extremely hot, have medium-thin flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, and seasoning spice powder. A very rare variety from the Caribbean region.

**HP137-20 - Jwala Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ¼" long by ¾" wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent drying pepper. A variety from Bengal, India.

**HP2204-20 - Kalocsai V-2 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 6 ½" long by 1 ¾" wide hot peppers. Peppers turn from green to dark red when mature. Plant has green stems, green leaves, and white flowers. Excellent for making a high quality Hungarian Paprika.
**HP2087-10 - Kokoli Hot Peppers (Type 2)**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This pepper is known under the names of Chile Caribe in Spain and Kokoli in Tepehuaun. United States Department of Agriculture PI 511880 Type 2. A variety from Chihuahua, Mexico.

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**HP2404-5 - Komodo Dragon Hot Peppers**

110+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2" long by 1 ¾" wide wrinkled Habanero peppers. Peppers are extremely hot and turn from green to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Komodo is particularly interesting because it has a delayed reaction that gives you a false sense of security, but then after about 10 seconds, the full hotness sensation hits you and your whole mouth is on fire. Be very, very careful handling this extremely hot pepper. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. This pepper was developed in 2015 by Salvatore Genovese. The pepper is a cross between a Bhut Jolokia and a Trinidad Scorpion. It is currently one of the Hottest Pepper in the World! Try growing the Pepper X and all the Carolina Reapers: Chocolate, Mustard, Orange, Peach, Red, and Yellow versions! A variety from the United Kingdom. Scoville Heat Units: 1,400,000

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**HP140-10 - Korean Hot Peppers**

95 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are very hot and turn from light green to red when mature. The plant has green leaves, green stems, and white flowers. A variety from Korea.

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**HP1346-20 - Korean Long Green Hot Peppers**

85 days. Capsicum annuum. (F1) Plant produces good yields of 4 ½" long by ¾" wide hot peppers. Peppers are very hot and turn from dark green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens and market growers. A variety from South Korea. United States Department of Agriculture, PI 508433.

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**HP1880-20 - Korean Winner Hot Peppers**

80 days. Capsicum annuum. (F1) The plant produces good yields of 6" long by ½" wide hot peppers. Peppers are medium-hot and turn from green to bright red when mature. The plant has green stems, dark green leaves, and white flowers. Peppers have medium-thick skin, are medium-hot, and are very flavorful. Used fresh or dried in many Korean dishes. An excellent choice for home gardens and market growers. A variety from Korea.

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**HP368-10 - Kori Sitakame Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long hot peppers. Peppers are medium hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are grown in the low desert regions with shade by local farmers at Norogachi, Chihuahua. A variety from Chihuahua, Mexico.
**HP2225-10 - Krimzon Lee Hot Peppers**

85 days. Capsicum annuum. (F1) Plant produces good yields of 8" long by 2" wide hot peppers. Peppers turn from green to red when mature and have green leaves. They are sweet and spicy with thick flesh. Perfect for frying, grilling, roasting, salsa, and in salads. Excellent choice for home gardens and market growers.

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**HP2254-10 - La Bomba Hot Peppers**

56 days. Capsicum annuum. (F1) Plant produces high yields of 2 ¼" long by 1" wide Jalapeno hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Plant has dense leaf canopy to help prevent against sun scald. Peppers have thick walls and are great used fresh. Excellent choice for home gardens, market growers, and open field production. Disease Resistance: PVY.

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**HP292-10 - Kung Pao Hot Peppers**

85 days. Capsicum annuum. (F1) The plant produces high yields 5" long by ¼" wide hot Cayenne type peppers. Peppers are hot, have thin walls, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making Kung Pao Chicken, beef dishes, and stir fry dishes. An excellent choice for home gardens and Farmer’s Markets. Scoville Heat Units (SHU): 10,000 HPLC Test Results: #3

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**HP1085-10 - Lal Mirch Hot Peppers**

85 days. Capsicum annuum. Plant produces good yields of 2 ½" long by ½" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white stems. A variety from India.

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**HP860-10 - Lantern Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ¼" long by 1 ¾" wide hot peppers. Peppers are very hot and turn from light green, to green with purple markings, to bright orange when mature. The plant has dark purple stems, green leaves with purple veins, and white flowers. Peppers resemble a lantern or toy top. A rare variety from Peru. Scoville Heat Units: 96,411. HPLC Test Results: #6

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**HP993-10 - Lemon Drop Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ¼" long by ¾" wide hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to lemon yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A variety from Peru. United States Department of Agriculture, PI 315024. Scoville Heat Units: 19,243. HPLC Test Results: #2

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**HP142-10 - Laotian Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 1 ¼" long by ½" wide hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Asian cuisine. A variety from Laos.

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**HP2369-10 - Lester William’s Red Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ¾" long by 1 ¾" wide Habanero hot peppers. Peppers are hot, have medium-thick flesh, and turn from pale green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Peppers have a sharp lemon flavor. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Saint Vincent.
**HP143-10 - Limo Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ½" long by 1 ¼" wide Habanero hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. A rare variety from Peru. United States Department of Agriculture, PI 315019.

**HP144-10 - Limon Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. This early maturing plant produces high yields of 1 ¼" long by ¾" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from dark green, to light yellow, to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Peru.

**HP145-10 - Lisa Piquin Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 1" long by ½" wide hot peppers. Peppers are very hot, grow upright, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. HPLC Test Results: #16

**HP1801-10 - Malagueta Hot Peppers**

90+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of ¾" long by ¾" wide Tabasco hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. This variety is larger than other Malagueta varieties and is the hottest of the group. Easy to pick. It is similar to the Tabasco pepper and great for making hot sauce. An excellent choice for home gardens and market growers. The Malagueta is the national pepper of Brazil.

**HP1856-10 - Mariachi Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of small ¾" long by ½" wide Pequin hot peppers. Peppers are medium-hot, grow upright, have thin flesh, and turn from light green to yellow with some purple, to orange, to red when mature. The plant has green leaves, green stems, and white flowers. A beautiful ornamental pepper plant for indoor plants and containers. A variety from Hungary.

**HP189-20 - Prairie Fire Hot Peppers**

110 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ½" wide hot peppers. Peppers are very hot, have medium-pale flesh, and turn from tan to red when mature. The plant has green stems, brown leaves, and white flowers. A rare variety from Japan.

**HP2083-10 - Pico de Pajaro Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 6½" long by 1½" wide hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to red when mature. The plant has green leaves, green stems, and white flowers. Great for drying. An heirloom variety from the USA.

**HP2266-10 - NuMex Valentine's Day Hot Peppers**

90+ days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 3½" long by ½" wide hot peppers. Peppers are very hot, have medium-pale flesh, and turn from dark red, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from New Mexico, USA. Disease Resistant: TMV.

**HP2370-10 - Malaysian Goronong Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 3 ¼" long by 1 ¾" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from pale green to yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Malaysia.

**HP2374-5 - Naga Purple Hot Peppers**

85 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 3½" long by ¾" wide purple, to orange, to rose red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Indian cuisine and for market growers, open production, and commercial production. A variety from the USA. Scoville Heat Units: 30,000.

**HP373‐10 - Moravian Hot Peppers**

110 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1½" by 2½" pumpkin-shaped hot peppers. Peppers are medium-hot, grow upright, have thick wall, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This pepper is very hot, grow upright, have thick wall, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from New Mexico, USA. Disease Resistant: TMV.

**HP399-10 - Ram's Horn Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ¼" long by ½" wide Serrano hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA.

**HP400-10 - Red Garden Hot Peppers**

105 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6½" long by 1¾" wide hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This variety is very hot, grow upright, have thick wall, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from the USA. Scoville Heat Units: 96,411.

**HP621-20 - Joe's Long Cayenne Hot Peppers**

110 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½" long by ½" wide Tabasco hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A must for the serious hot pepper collector.

**HPLC-1 - Hot Pepper HPLC Test Results #01**

The hot pepper test results of the following pepper varieties are shown:

**HPLC-5 - Hot Pepper HPLC Test Results #05**

**HPLC-37 - Hot Pepper HPLC Test Results #37**

**HPLC-15 - Hot Pepper HPLC Test Results #15**

**HPLC-20 - Hot Pepper HPLC Test Results #20**

**HPLC-21 - Hot Pepper HPLC Test Results #21**

**HPLC-23 - Hot Pepper HPLC Test Results #23**

**HPLC-51 - Hot Pepper HPLC Test Results #51**

**HPLC-73 - Hot Pepper HPLC Test Results #73**
**HP2011-10 - Mammoth Jalapeno Hot Peppers**

77 days. Capsicum annuum. (F1) The plant produces heavy yields of huge 4 ¾” long by 1 ½” wide Jalapeno hot peppers. Peppers are hot and turn from medium-dark green to red when mature, but usually used when green. The plant has green stems, green leaves, and white flowers. Great pickling variety. Also stuffed with cheese and baked or grilled. The plant produces peppers continuously all season long. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: PVY, TMV.

**HP1017-10 - Mareko Fana Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ¼” long by ¾” wide hot peppers. Peppers turn from light green to brown when mature. Plant has green stems, green leaves, and white flowers. A variety from Ethiopia.

**HP371-10 - Masquerade Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½” long by ¾” wide hot peppers. Peppers are hot, grow in clusters, have thin flesh, and turn from green to purple, to orange, to red when mature. The plant has green stems, dark green leaves, and white flowers. A beautiful ornamental pepper plant suitable for containers, pots, patios, hanging baskets, and small gardens. A variety from the USA.

**HP148-10 - Marbles Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” long by ¼” wide round hot peppers. Peppers are medium hot, grow upright in clusters, have thick flesh, and turn from green, to cream, to yellow, to purple, to red when mature. Peppers resemble marbles. A very beautiful and attractive ornamental plant suitable for house plants. Developed by Oregon State University in the USA.

**HP1017-10 - Mareko Fana Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ¼” long by ¾” wide hot peppers. Peppers turn from light green to brown when mature. Plant has green stems, green leaves, and white flowers. A variety from Ethiopia.

**HP1856-10 - Mariachi Hot Peppers**

2006 All-America Selections Winner! 85 days. Capsicum annuum. (F1) The plant produces good yields of 4” long by 2” wide hot peppers. Peppers are mildly hot and turn from creamy yellow to red when mature. This is an improved version of the Santa Fe Grande with higher yields. The peppers are larger and milder. Excellent fresh, pickled or stuffed. The plant has green stems, green leaves, and white flowers. An excellent choice for home gardens and market growers. A variety from the USA.

**HP371-10 - Masquerade Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½” long by ¾” wide hot peppers. Peppers are hot, grow in clusters, have thin flesh, and turn from green to purple, to orange, to red when mature. The plant has green stems, dark green leaves, and white flowers. A beautiful ornamental pepper plant suitable for containers, pots, patios, hanging baskets, and small gardens. A variety from the USA.

**HP488-10 - Maui Purple Hot Peppers**

95 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 1 ½” long by ¾” wide hot peppers. Peppers are extremely hot, grow upright, and turn from dark purple to red when mature. Plant has dark purple stems, green and dark purple leaves, and violet-purple flowers. A variety from Hawaii, USA.

**HP1957-20 - Maule's Red Hot Peppers**

80 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 10” long Cayenne type hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Originating from the William Maule Seed Company of Philadelphia. Excellent for making hot sauce or dried to make crushed peppers flakes. A variety from the Pennsylvania, USA.

**HP2371-10 - Mayo Pimento Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 3” long by 1 ¾” wide elongated Habanero hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from New Mexico, USA.
HP412-10 - McMahon’s Texas Chiltepin Hot Peppers

100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ½” long by ¼” wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper. Botanist Bernard McMahon gave Thomas Jefferson this variety in the late 18th century. Also known as McMahon’s Texas Chiltepin. An heirloom variety from Texas, USA.

HP486-10 - Medusa Hot Peppers

65 days. Capsicum annuum. (F1) This early maturing plant produces high yields of 2 ¼” long hot peppers. Peppers are mildly hot, have a hint of hotness, grow upright in clusters, are twisted like a snake, and turn from ivory to yellow, to orange, to red when mature. This pepper is named after Medusa’s mythological hair. A beautiful ornamental plant that is ideal for both public and residential areas. Excellent indoor container plant, patio, hanging baskets, borders, or small gardens. An excellent choice for home gardens. A variety from the USA.

HP151-10 - Merah Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5” long by 1” wide hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Malaysia.

HP1971-20 - Mexican Mix Hot Peppers


HP154-10 - Mirasol Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ¼” long by ¾” wide hot peppers. Peppers are medium hot, grow upright in clusters, have medium-thick flesh, and turn from green to red when mature. It has a pungent flavor with hint of strawberry. Excellent for Mexican cuisine and drying pepper for making seasoning spice powder. The Spanish name of the pepper means “Looking at the Sun”. A variety from Mexico. United States Department of Agriculture, PI 188472.

HP156-10 - Mitla Hot Peppers

75 days. Capsicum annuum. (F1) Plant produces high yields of 3” long by 1 ¼” wide hot peppers. Peppers turn from dark green to dark red when mature. This is the hottest Jalapeno variety on the market and plant produces continuously all season long over a long season. Plant has green stems, green leaves, and white flowers. Most often used when green. Excellent in salsa, salads, vegetable dishes, and making hot pickles. Excellent choice for home gardens and market growers. A variety from the USA.

HP2372-10 - Mombasa Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 6” long by ½” wide Cayenne hot peppers. Peppers are hot, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A rare variety from Africa.
**HP1292-10 - Monkey's Face Hot Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ⅜" long by 1 ¾" wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. The peppers resemble Monkey's Face. Excellent for pickling and making salsa, and seasoning spice powder. A variety from the USA.

**HP373-10 - Moravian Hot Peppers**
65 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6" long by 3" wide hot peppers. Peppers are greenish-yellow and turn dark orange when mature. The plant has green leaves, green stems, and white flowers. A variety from Moravia, Czech Republic.

**HP2227-20 - Mosco Hot Peppers**
75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 6" by 1½" Anaheim type hot peppers. These chili peppers are excellent for grilling, roasting or stuffing. A variety from the Colorado Agricultural Experiment Station. Scoville Heat Units: 6,000.

**HP2236-10 - Mosquetero Hot Peppers**
90 days. Capsicum annuum. (F1) Plant produces high yields of 6 inch long by 3 inch wide Ancho type hot peppers. They perform well under cooler climates. Excellent for stuffing or frying. Excellent choice for home gardens and market growers.

**HP862-20 - Mr Purple Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ⅜" long by 1 ½" wide hot peppers. Peppers are medium-hot and turn from purple, to pale yellow, to red when mature. The plant has green stems, light green leaves with purple streaks, and white-purple flowers. A beautiful pepper for adding color to salads and pickles. HPLC Test Results: #12

**HP157-10 - Mucho Nacho Hot Peppers**
69 days. Capsicum annuum. (F1) Early maturing plant produces high yields of 4" long by 1 ¾" wide hot Jalapeno peppers. Peppers are usually used when green, maturing to red. Plant has green stems, green leaves, and white flowers. These jumbo Jalapeno peppers are an inch longer than most jalapenos, have thicker walls, and are hotter. Excellent for making salsa and perfect for making stuffed peppers. Also used fresh in salads. Superior variety for pickling. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: PVY, TEV. Scoville Heat Units: 6,000.

**HP293-10 - Mulato Isleno Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6" long by 3" wide Ancho Poblano type hot peppers. Peppers turn from green to brown when mature. The plant has green stems, green leaves, and white flowers. Excellent stuffing pepper. A variety from Mexico.

**HP2373-10 - Murupi Great Hot Peppers**
90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ¼" long by ¾" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce and seasoning spice powder. A rare variety from Brazil.
HP159-20 - Mushroom Hot Peppers (Red)
95 days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 1" long by 1 ½" wide mushroom-shaped hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for garnish, pickling, or drying. An heirloom variety from the USA.

HP160-20 - Mushroom Hot Peppers (Yellow)
95 days. Capsicum chinense. Open Pollinated. Plant produces heavy yields of 1" long by 1 ½" wide mushroom shaped hot peppers. Peppers are hot and turn from green to yellow when mature. Plant has green stems, green leaves, and white flowers. Excellent for garnish, pickling, or drying. A heirloom variety from the USA.

HP1940-5 - Naga Jolokia Hot Peppers
100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2 ½" long by 1" wide by hot peppers. Peppers are extremely hot and turn from green, to orange-red, to red when mature. Plant has dark green leaves, green stems, and white flowers. The was the new Guinness World Record for the hottest pepper in the world! One of the five hottest peppers in the world from India. Order the Naga Morich, the Dorset Naga, the Bh Jolokia, and the Bhut Jolokia. A variety from India. Scoville Heat Units: 1,000,000.

HP1986-5 - Naga Morich Hot Peppers
100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1" wide elongated Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has dark green leaves, green stems, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Bangladesh. Scoville Heat Units: 1,000,000.

HP2374-5 - Naga Purple Hot Peppers
120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 1 ½" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from pale green, to purple blush, to red when mature. The plant has green stems, purplish-green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Bangladesh.

HP2306-5 - Naga Viper Hot Peppers
100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 3 ½" long by 1" wide Habanero hot peppers. Peppers are extremely hot, have medium-thin flesh, and turn from green, to orange, to red when mature. The plant has dark green leaves, green stems, and white flowers. This variety is a cross with the Naga Morich, Bhut Jolokia, and Trinidad Scorpion. It is one of the World’s Hottest Peppers. A variety created in Cumbria, England. Scoville Heat Units: 1,359,000.

HP1097-10 - Nambe Supreme Hot Peppers
85 days. Capsicum annum. Open Pollinated. Plant produces good yields of 5 ½" long hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are grown by local farmers 6,000 feet above sea level at Nambe Pueblo. A variety from Nambe Pueblo, New Mexico, USA

HP2176-10 - Navojoa Piquin Hot Peppers
85 days. Capsicum annum. Open Pollinated. Plant produces good yields of 2" long by 1" wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Mexico. United States Department of Agriculture PI 593539.
**HP467-10 - Negro de Valle Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 6" long by ¾" wide hot peppers. Peppers are mildly hot and turn from green to a chocolate brown when mature. Plant has green stems, green leaves, and white flowers. These dark brown chiles are used to make the best Chile Colorado. A variety from Chihuahua, Mexico.

**HP845-20 - New Delhi Long Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4" long by ½" wide hot peppers. Peppers are hot, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from India.

**HP1802-20 - New Mexico 64L Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by 1 ½" wide Anaheim type hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Grown for drying as ristras, making chili powder, and roasting. Used fresh when green. A variety from New Mexico, USA.

**HP1815-20 - NuMex 6-4 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 2" wide Anaheim type hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A perfect variety for frying, stuffing or used fresh green or dried red. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. A variety from New Mexico, USA.

**HP2260-10 - NuMex April Fool’s Day Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of Cayenne type hot peppers. Peppers turn from purple to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful edible dwarf ornamental plant suitable for containers, pots, patio, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP162-20 - NuMex Bailey Piquin Hot Peppers**

120 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" long by ¾" wide hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from New Mexico, USA. Developed by New Mexico State University.

**HP1086-10 - Negro Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4 ½" long by 1 ½" wide hot peppers. Peppers are medium hot and turn from green to brown when mature. Plant has green stems, green leaves, and white flowers. A variety from Chihuahua, Mexico. United States Department of Agriculture, PI 661077.

**HP268-20 - New Mexico 64 Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 1 ½" wide Anaheim hot peppers. Peppers are mildly hot, have medium-thick flesh, turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for drying, stuffing, roasting, frying, stir-fry, and canning. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Developed by New Mexico State University. A variety from New Mexico, USA.
**HP306-20 - NuMex Barker’s Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 2" wide Anaheim type hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This is the hottest New Mexican type pepper. An excellent choice for home gardens, market growers, and open field production. A variety from New Mexico, USA.

**HP163-20 - NuMex Big Jim Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 12" long by 2 ¾" wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. A variety from New Mexico, USA. Developed by New Mexico State University. Guinness World Record Holder The NuMex Big Jim was listed in the Guinness Book of World Records as the largest pepper.

**HP164-20 - NuMex Centennial Hot Peppers**
95 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾" long by ½" wide hot peppers. Peppers turn from purple, to yellow, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful ornamental hot pepper plant. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2261-10 - NuMex Chinese New Year Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers grow upright, turn green, to orange, and to red when mature. Plant produces clusters bullet shaped peppers and has green stems, and green leaves. A beautiful edible dwarf ornamental plant suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2271-10 - NuMex Christmas Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. They grow upright, are bullet shaped, and turn from light green to red. This dwarf ornamental plants are perfect for the holidays. Suitable for containers, pots, patios, and small gardens where space is very limited! This variety was developed by the New Mexico State University, Las Cruces, New Mexico, USA.

**HP2258-10 - NuMex Cinco de Mayo Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of long thin Cayenne type hot peppers. Peppers grow upright and turn from yellow to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful edible dwarf ornamental plant suitable for containers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP165-20 - NuMex Conquistador Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long Anaheim type hot peppers. Peppers are very mild (hardly any heat) and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making Paprika. A variety from the USA.

**HP2263-10 - NuMex Earth Day Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. These bullet shaped peppers are hot and turn from green to brown when mature. Plant has green stems, green leaves, and white flowers. This edible dwarf ornamental pepper plant is suitable for containers and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

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**HP2237-10 - NuMex Easter Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. They are hot and turn from lavender, light yellow, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. Grows in clusters of 4 to 6 peppers. Does well in hot and humid environments. A beautiful edible dwarf ornamental suitable for containers, pots, patios, and small gardens. Drought tolerant. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP307-20 - NuMex Eclipse Hot Peppers**

85 day. Capsicum annuum. Open Pollinated. Plant produces good yields of 6 ½” long by 2” wide hot peppers. Peppers turn from green to brown when mature. Plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine. A variety from New Mexico, USA.

**HP1305-20 - NuMex Espanola Improved Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 6” long Anaheim type hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2265-10 - NuMex Garnet Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of Paprika peppers. Peppers have little to no heat and turn from green to red when mature. Great for making Paprika powder. Excellent choice for home gardens, market growers, and open field production. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2269-10 - NuMex Halloween Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of bullet shaped orange hot peppers. Peppers grow upright and turn from black to orange when mature. A beautiful edible dwarf ornamental plant that is perfect for the Halloween holiday. Suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2207-20 - NuMex Heritage 6-4 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 7” long by 2” wide Anaheim type hot peppers. This is an improved variety of the NuMex 6-4 with a consistent medium heat level. Plant yields 10% more peppers than the old NuMex 6-4 and has 5 times more flavor compounds. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Perfect variety for frying, stuffing, or used fresh green or dried red. Excellent choice for home gardens and Farmer’s Markets. Excellent choice for home gardens, market growers, and open field production. A variety from New Mexico, USA.
**HP2206-20 - NuMex Heritage Big Jim Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 12” long by 2 ¼” wide hot peppers. This is an improved variety of the Big Jim with a consistent hot heat level. Plant yields 10% more peppers than the old Big Jim variety and has 5 times more flavor compounds. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and open field production. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP167-20 - NuMex Joe E Parker Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 7” long by 1 ½” wide hot peppers. Peppers are medium hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. An excellent choice for home gardens, market growers, and open field production. A variety from the USA.

**HP2259-10 - NuMex Las Cruces Cayenne Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of long cayenne hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and open field production. Developed by the New Mexico State University. A variety from New Mexico, USA. Disease Resistance: BCTV.

**HP2226-10 - NuMex Lumbre Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 7” long by 1” wide Anaheim hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This variety is similar to NuMex Barker’s but a lot hotter. It is the hottest Anaheim variety. Excellent drying pepper for making seasoning spice powder, roasting, frying, and stir-fry. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from New Mexico, USA.

**HP2192-20 - NuMex Mesa Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7” long Anaheim type hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, frying, or drying. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. A variety from the USA.

**HP1306-20 - NuMex Mirasol Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 3” long by ¾” long hot peppers. Peppers grow upright, are medium hot, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.
Pollinated. The plant produces high yields of 2 ¼" long by ½" wide Serrano hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to red when mature. Plants have green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from Mew Mexico, USA.

**HP118-10 - NuMex Primavera Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of large Jalapeno hot peppers. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent fresh or pickled. United States Department of Agriculture, PI 602970. A variety from the USA.

**HP2190-20 - NuMex Pueblo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 7" long Anaheim type hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent for pickling or drying. Excellent choice for home gardens, market growers, and open field production. A variety from the USA.

**HP168-20 - NuMex R Naky Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6" long Anaheim type hot peppers. Peppers are very mild and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for roasting or stuffing. An excellent choice for home gardens, market growers, and open field production. This variety developed by Dr. Nakayama of the New Mexico State University in 1985. It was cross-breed between the Rio Grande 21 and the New Mexico 6-4. A variety from New Mexico, USA.

**HP1308-20 - NuMex Rio Grande Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 6 ⅓" long by 1 ¾" Anaheim hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and open field production. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP169-20 - NuMex Sandia Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long Anaheim hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling or drying. An excellent choice for home gardens, market growers, and open field production. A variety from the USA.

**HP2267-10 - NuMex St. Patrick's Day Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers grow upright, are bullet shaped, and turn from green to orange when mature. A beautiful edible dwarf ornamental peppers with different colors that are perfect for the holidays. Suitable for containers, pots, patios, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP1816-10 - NuMex Suave Hot Peppers (Orange)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of Habanero type hot peppers, but without the extreme heat. Peppers are mildly hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. This new variety is not as hot as the traditional Habanero peppers. It has the same flavor and aroma as the Habanero peppers. A variety from New Mexico, USA. Scoville Heat Units: 800.
**HP1817-10 - NuMex Suave Hot Peppers (Red)**

100+ days. Capsicum chinense. Plant produces good yields of Habanero type hot peppers, but without the extreme heat. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA. Scoville Heat Units: 800

**HP171-20 - NuMex Sunflare Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3" long by ¾" wide hot peppers. Peppers grow upright and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP172-20 - NuMex Sunglow Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ⅛" long by ¾" wide hot peppers. Peppers grow upright and turn from green to yellow when mature. A great ornamental hot pepper used to make mini-ristras and wreaths. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP173-20 - NuMex Sunrise Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5 ⅛" long by 1" wide hot peppers. Peppers turn from green to bright yellow when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP174-20 - NuMex Sunset Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 7 ⅞" long by 1 ⅛" wide hot peppers. Peppers turn from green to bright orange when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP175-20 - NuMex Twilight Hot Peppers**

85 days. Capsicum frutescens. Open Pollinated. The plant produces good yields of ¾" long by ½" wide hot peppers. Peppers grow upright in clusters, are very hot, and turn from purple, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Suitable for growing in pots or containers. United States Department of Agriculture, PI 631149. A variety from New Mexico, USA.

**HP2266-10 - NuMex Valentine's Day Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers grow upright, are bullet shaped, and turn from ivory to red when mature. A beautiful edible dwarf ornamental plant that is abundant with different colors that are perfect for the holidays. Suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.
**HP2264-10 - NuMex Vaquero Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of Jalapeno hot peppers. Peppers turn from green to red when mature. A better quality Jalapeno with much more disease resistance than other varieties. Excellent choice for home gardens and market growers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2262-10 - NuMex Veteran’s Day Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers turn from purple to orange when mature. A beautiful edible dwarf ornamental pepper. Suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP491-10 - Onza Roja Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” long by ¾” wide hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green, to orange, to red when mature. The plant has fuzzy green stems, fuzzy green leaves, and white flowers. Excellent for Mexican cuisine and drying pepper for making seasoning spice powder. A variety from Oaxaca, Mexico.

**HP1489-10 - Orange Teapot Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½” long by ¾” wide hot peppers. The peppers are very hot, have medium thin flesh, and turn from green to bright orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce and seasoning spice powder. A variety from the USA.

**HP377-10 - Ordone Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1” long by ¾” wide Pequin hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from light green, to purple, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful ornamental plant suitable for containers, small gardens, and flower beds. A variety from Chihuahua, Mexico.

**HP1972-20 - Ornamental Mix Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. This is a mixture of ten varieties of ornamental hot pepper plants of various shapes, colors, and hotness. Excellent for containers, indoor pots, patios, borders and rock gardens, and small gardens. An excellent choice for home gardens.

**HP178-10 - Orozco Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6” long by 2” wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to bright orange when mature. The plant has green stems, green leaves, and white flowers. The peppers resemble carrots. Excellent for European cuisine, firing, and stir-fry. A variety from Eastern Europe.

**HP179-10 - Ortega Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7” long by 1 ½” wide Anaheim hot peppers. Peppers are mildly hot, have medium-thick flesh, turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Ortega is a special stock of Anaheim TMR 23 selected by Ortega Chile Company. Excellent for stuffing, grilling, roasting, stews, and sauces. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA.
**HP864-10 - PA 353 Red Hot Peppers**
75 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ¾" long by 1 ¾" wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from light green to red when mature. The plant has light green stems, light green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. Developed by the United States Vegetable Laboratory. Disease Resistant: N.

**HP315-10 - Paprika Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4" long by 1" wide hot peppers. Peppers are mildly hot and turn from green to dark red when mature. Plant has green stems, green leaves, and white flowers. Excellent when dried, crushed, and ground into Paprika powder.

**HP181-20 - Pasilla Apaseo Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 10" long by 1" wide hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from green to brown when mature. The plant has dark green stems, green leaves, and white flowers. Excellent for Mexican cuisine, making mole sauces, and drying pepper for making seasoning spice powder. A variety from Mexico.

**HP183-10 - Pasilla de Oaxaca Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 1 ¼" wide hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from dark green to dark chocolate brown when mature. The plant has dark green stems, green leaves, and white flowers. Excellent for Mexican cuisine, and making mole sauces and seasoning spice powder. A variety from Mexico.

**HP1088-10 - Pepperone Hot Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1" long by ½" wide mild hot peppers. Peppers are hot, have medium-thick flesh, and turn from green, to white flowers. A variety from Costa Rica.

**HP2384-10 - Pumpkin Hot Peppers (Yellow)**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by 1 ¼" wide hot peppers. Peppers turn from green to red when mature. Excellent for making hot sauce and seasoning spice powder. A variety from Peru.

**HP2224-10 - Padron Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3" long hot peppers. Peppers turn from green to red when mature. Peppers turn hotter as they mature. A heirloom variety from Spain.

**HP1018-10 - Papua New Guinea Hot Peppers**
90 days. Capsicum annuum. Plant produces good yields of 2 ¾" long by 1" wide hot peppers. Peppers turn from light yellow-green to red when mature. Plant has fuzzy green stems, fuzzy green leaves, and white flowers. A rare variety from Papua New Guinea.

**HP182-20 - Pasilla Bajio Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 1" wide hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from dark green to dark brown when mature. The plant has green stems, dark green leaves, and white flowers. Mainly dried and used to make smoky flavored sauces. Excellent for Mexican cuisine, making mole sauces, and seasoning spice powder. A variety from Mexico. Disease Resistant: TMV.

**HP1098-10 - Patagonia Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" long by ½" wide hot peppers. Peppers are medium-hot and turn from yellow with purple markings, to orange, then red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot pepper sauce. Suitable for containers and small gardens. An heirloom variety from Patagonia, Arizona, USA. United States Department of Agriculture, PI 661080.
**HP950-20 - Peanut Hot Peppers**

85 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 2 ¼" long by ¾" wide hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from light green to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Peppers resemble a peanut in a shell. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the Andean region of South America. Scoville Heat Units: 24,701.

**HP2375-10 - Peito de Moca Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 1 ¾" long by 1 ¼" wide hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Brazil.

**HP2403-5 - Pepper X Hot Peppers (Hottest Pepper in the World)**

110+ days. Capsicum chinense. Open Pollinated, Plant produces good yields of 2" long by 1 ½" wide wrinkled Habanero peppers. Peppers are extremely hot and turn from green to yellow-green when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The intense heat level kicks in shortly after eating the pepper. Be very, very careful handling this extremely hot pepper. Excellent for beef jerky, jerk sauces, pickling, and making salsa, hot sauce, and seasoning spice powder. Pepper X resulted from several cross breedings developed over 10 years of cultivation. It is currently labeled as the Hottest Pepper in the World! The Pepper X was bred by Ed Currie, creator of the Carolina Reapers. This pepper is named after Medusa’s choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA. Disease Resistant: TMV.

**HP1155-20 - Pepperoncini Hot Peppers**

65 days. Capsicum annuum. Open Pollinated. This early maturing plant produces high yields of 5 ½" long by ¾" wide red hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from yellowish green to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful edible plant. Scoville Heat Units: 250.

**HP1088-10 - Pepperone Hot Peppers**

85 days. Capsicum annuum. Plant produces good yields of 7" long by ¾” wide wrinkled hot peppers. Peppers are hot and turn from lime green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. An excellent pepperoncini type pepper. Best when picked when lime green for pickling. Suitable for home gardens. A variety from Italy.

**HP2196-10 - Peppino Hot Peppers**

60 days. Capsicum annuum. Plants produce 1" long by 2" wide round cone-shaped peppers. Plant has green leaves, green stems, and white flowers. Plant produces good early harvests of hot cherries peppers.
**HP383-20 - Pequin Hot Peppers**

105 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ½" long by ¼" wide hot peppers. Peppers are extremely hot and turn from green, to orange-red, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Thailand.

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**HP381-10 - Peru Hot Peppers (Yellow)**

90+ days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 3" long by ¾" wide hot peppers. Peppers are hot, grow upright, have medium-thick flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. Peppers have a lemony citrus flavor. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Peru.

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**HP1013-10 - Peruvian Purple Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ¾" wide Pequin hot peppers. Peppers are mildly hot, grow upright, have medium thin flesh, and turn from dark purple to burgundy red when mature. Plants have dark purple stems, green leaves with purple tint, and purple flowers. A beautiful ornamental plant. A variety from Peru.

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**HP2376-10 - Petenero Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ¼" long by 1 ¾" wide Habanero hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to golden orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce and seasoning spice powder. A rare variety from Guatemala.

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**HP2043-10 - Peruvian Serano Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by ½" wide hot peppers. Peppers are very hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper and great for making seasoning spice powder. A variety from Peru.

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**HP2327-10 - Peter Pepper Hot Peppers (Purple)**

90+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½" long by 1 ¼" wide Penis shaped hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to purple when mature. The plant has green leaves, green stems, and white flowers. It makes a good conversation piece! Grow all four colors: Orange, Purple, Red, and Yellow. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA.

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**HP1790-10 - Peter Pepper Hot Peppers (Orange)**

90+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½" long by 1 ¾" wide Penis shaped hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to orange when mature. The plant has green leaves, green stems, and white flowers. It makes a good conversation piece! Grow all four colors: Orange, Purple, Red, and Yellow. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA.

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**HP184-10 - Peter Pepper Hot Peppers (Red)**

90+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½" long by 1 ¼" wide Penis shaped hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to red when mature. The plant has green leaves, green stems, and white flowers. It makes a good conversation piece! Grow all four colors: Orange, Purple, Red, and Yellow. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA.
HP185-10 - Peter Pepper Hot Peppers (Yellow)

90+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½" long by 1 ½" wide Penisc shaped hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from green to yellow when mature. The plant has green leaves, green stems, and white flowers. It makes a good conversation piece! Grow all four colors: Orange, Purple, Red, and Yellow. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from the USA.

HP2349-10 - Phoenix Chiltepin Hot Peppers

100+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ½" long by ¼" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. The leaves and stems are slightly hairy. Excellent drying pepper. A rare variety from Phoenix, Arizona, USA.

HP2379-10 - Piccante a Cuore Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ¼" long by 1 ¼" wide hot peppers. Peppers are hot, have thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and salads. A variety from Italy.

HP1099-10 - Pico de Gallo Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ¾" wide Cayenne hot peppers. Peppers are hot, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from Mexico.

HP2377-10 - Petit Marseillais Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 4 ¼" long by 1 ¾" wide hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Peppers are very sweet with only a trace of heat! Excellent for salads, frying, and stuffing. A variety from France.

HP2378-10 - Piaozinho Hot Peppers

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ¾" long by ¾" wide Habanero hot peppers. Peppers are hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce and seasoning spice powder. A rare variety from Brazil.

HP2380-10 - Piccante Calabrese Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ¾" long by 1 ¾" wide hot peppers. Peppers are medium hot, have very thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, stuffing, and canning. A variety from Italy.

HP2083-10 - Pico de Pajaro Hot Peppers

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4 ½" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. United States Department of Agriculture PI 511879 (GRIF 15248). A variety from Yecora, Sonora, Mexico.
**HP186-10 - Pilange Hot Peppers**

90 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of ¾” long by 1 ¼” wide Tomato shaped hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from dark green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Sao Paulo, Brazil. United States Department of Agriculture, PI 497973. Scoville Heat Units: 7,757.

**HP1116-10 - Pimiento de Cheiro Hot Peppers**

85 days. Capsicum chinense. Open Pollinated. The plant produces good yields of ¾” long by ¾” wide hot peppers. Peppers are hot, grow upright, have medium-thick flesh, and turn from green, to yellow, to pale yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. Also known as the smell pepper. A variety from South America.

**HP1117-10 - Piquillo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½” long by 1 ¾” wide Habañero hot peppers. Peppers are very hot, have thick flesh, and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Excellent roasted stuffed, sautéed, or pickled. An heirloom variety from Navarra, Spain.

**HP2381-10 - Pilli Pilli Hot Peppers**

90+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of ¾” long by ¾” wide Tabasco hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce. A variety from Africa.

**HP1157-20 - Pimiento de Padron Hot Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ½” long by 1 ¾” wide hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, frying, and stir-fry. Usually used in the green stage and pickled. Also fried in olive oil and served as an appetizer called tapa. Peppers are mildly hot when green, but gets hotter as they mature. An heirloom variety from Spain.

**HP945-20 - Piquin Large Black Hot Peppers**

90+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1” long by ½” wide Pequin hot peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from dark purple (almost black), to light green, to orange, to red when mature. The plant has a dark purple (almost black) stem, dark purple (almost black) leaves on top, and green with purple veins on the backside of leaves, with purple flowers. Excellent drying pepper and great for making seasoning spice powder. A variety from the USA. Scoville Heat Units: 15,151.
Pollinated. The plant produces high yields of 3 ¼" long by ½” wide Serrano hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pizza and pickling. A variety from the USA.

HP187-20 - Poblano L Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5" long by 2 ½” wide hot peppers. Peppers are mildly hot and turn from dark green to chocolate brown when mature. Plant has green stems, green leaves, and white flowers. They are called Poblano when fresh and called Ancho when dried. Always a great seller at Farmer’s Markets! A variety from Mexico.

HP1976-20 - Portuguese Hot Peppers
90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of hot peppers. Peppers are hot and turn from green to red when mature. Plant has green leaves, green stems, and white flowers. A variety from Portugal.

HP189-20 - Prairie Fire Hot Peppers
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ½” wide Pequin hot peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from chartreuse, to cream, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful ornamental plant suitable for containers, pots, patios, hanging baskets, and small gardens. A variety from the USA. United States Department of Agriculture, PI 596298.

HP575-10 - Pretty in Purple Hot Peppers
90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ½” long by ½” wide hot peppers. Peppers turn from purple, to yellow, to orange, to red when mature. Plant has dark purple stems, purple and green leaves, and purple flowers. A beautiful edible dwarf ornamental plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.

HP1977-20 - Pretty Purple Hot Peppers
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of purple hot peppers. Peppers are extremely hot and turn from green, to purple, to red when mature. The plant has purple leaves, purple stems, and purple flowers. A beautiful edible dwarf ornamental plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.
**HP2040-20 - Prik Chi Faa Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by ¾" wide Cayenne hot peppers. Peppers are medium hot, have thin flesh, and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine for spicing up soups, sauces, salsa, curries, stir-fries, and for making seasoning spice powder. A variety from Thailand.

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**HP111-20 - Prik Ki Nu Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ¾" long by ½" wide hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Thailand.

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**HP2382-5 - Primo Yellow Hot Peppers**

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 1 ⅔" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green, to yellow when mature. The plant has green stems, purplish-green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Louisiana, USA.

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**HP1700-10 - Puerto Rican Jelly Bean Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1" long by ½" wide hot peppers. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the Puerto Rico, USA.

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**HP1568-20 - Pueblo Hot Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by 1 ⅓" wide Anaheim hot peppers. Peppers are mildly hot, have medium-thin flesh, and turn from green to red when mature. The plant has green leaves, green stems, and white flowers. Excellent for stuffing, roasting, frying, stir-fry, and canning. A variety from Jemez Pueblo, New Mexico, USA.

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**HP1700-10 - Puerto Rican Jelly Bean Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1" long by 1" wide hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making seasoning spice powder. A variety from the same flavor and aroma as the Habanero pepper, A rare variety from Peru.

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**HP2383-10 - Puerto Rican No Burn Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1" long by 1" wide hot peppers. Peppers are mildly hot, grow upright, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Puerto Rican cuisine and for making seasoning spice powder. A variety from Puerto Rico.

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**HP318-20 - Pulla Hot Peppers**

100 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ⅝" wide hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Mexico.

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**HP1824-10 - Pumpkin Hot Peppers**

110 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1½" by 2½" pumpkin-shaped hot peppers. Peppers are mildly hot and turn from green to red when mature. If left in the field, they will bleach to burnt orange. The plant has green stems, large green pumpkin-shaped leaves, and white flowers. These small peppers look so much like real miniature pumpkins that you’ll be fooled. They will get hard, hold their shape, and not mold when they are dried. A very unique ornamental hot pepper.
**HP2384-10 - Pumpkin Hot Peppers (Yellow)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1½" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the USA.

**HP192-20 - Punjab Small Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long ½" wide hot peppers. Peppers are very hot, have thin flesh, and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Indian cuisine and for making hot pepper flakes and seasoning spice powder. A variety from India.

**HP193-20 - Puppy Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are mildly hot and turn from light greenish-yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Costa Rica.

**HP1170-10 - Purple Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of hot peppers. Peppers are hot and turn from green, to purple, to red when mature. The plant has white and green leaves. A variety from Japan.

**HP1270-20 - Purple Prince Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of hot peppers. Peppers are very hot and turn from green, to dark purple, to red when mature. Plant has purple stems, green leaves, and white flowers with purple tips. A beautiful edible dwarf ornamental plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.

**HP2385-10 - Purple Rose Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 4" long by 1" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to purple, to orange, to rose red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the USA.

**HP1089-20 - Purple Tiger Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ½" wide hot peppers. Peppers are very hot and turn from green, to dark purple, to red when mature. The plant has green stems, green leaves, and white flowers.
**HP388-20 - Quatro Milpas Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5” long hot peppers. Peppers are mildly hot and turn from green to dark brownish-red when mature. The plant has green stems, green leaves, and white flowers. These peppers are grown in the mountain village of Quatro Milpas, Sonora, Mexico.

**HP2386-10 - Ralph Thompson Squash Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2½” long by 2” wide hot peppers. Peppers are medium hot, have very thick flesh, and turn from green, to brown, to red when mature. The plant has green stems, green leaves, and white flowers. It is sweet with a little heat that lingers. Peppers resemble cheese and tomatoes. Excellent for Italian cuisine and stuffing. A variety from Italy.

**HP996-10 - Rat's Turd Hot Peppers**

100 days. Capsicum annuum. Open Pollinated. The plant produces high yields of ¾” long by ½” wide hot peppers that look like its name. Peppers are very hot and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. The size of the peppers may be larger or smaller. These peppers look like rat turds! Excellent drying pepper for making hot pepper flakes, hot sauce, and seasoning spice powder. A variety from the USA.

**HP800-10 - Red Missile Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ½” long by ¾” wide hot peppers. Peppers grow upright then downward when ripening, are hot, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are shaped like missiles.

**HP2045-20 - Quintisho Hot Peppers (Red)**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” round hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. The pepper resembles a tiny cherry tomato. A variety from Bolivia.

**HP799-20 - Ram's Horn Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 8” long by 1” wide Cayenne hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from light green to red when mature. Excellent for making salsa, roasting, stir-fry, and seasoning spice powder. An heirloom variety from the Emily Eidson family of Lexington, South Carolina, USA.

**HP47-20 - Red Cherry Large Hot Peppers (Type 1)**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1” long by 1 ½” cherry hot peppers. Peppers turn green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent pickling variety. A must for those who love making pickled peppers. A variety from California, USA. United States Department of Agriculture PI 592813.

**HP8195-20 - Red Rocket Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 4” long by ½” wide Cayenne hot peppers. Peppers are hot, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers have a sweet and hot flavor. Excellent for pickling, salsa, and drying pepper for making hot pepper flakes, and seasoning spice powder. A variety from the USA.
**HP2209-10 - Regina's Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2" long by 1 ½" wide Habanero peppers. Peppers are very hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. Regina sold these peppers at the Kingstown Bay market. A variety from St Vincent, British Virgin Islands.

**HP1195-10 - Relleno Hot Peppers**

65 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 8" long by 1 ¾" wide hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from yellowish-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for stuffing, roasting, frying, stir-fry, and canning. A great variety for Northern regions with short growing seasons. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA.

**HP2387-10 - Rezha Macedonian Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 5" long by 1" wide hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from yellowish-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa. An excellent choice for home gardens. A rare variety from Macedonia.

**HP198-20 - Ring of Fire Hot Peppers (Red)**

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 6" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent dried and used as pepper flakes. A variety from the USA.

**HP273-20 - Rio Grande Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 5 ½" long by 1 ¾" wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University, New Mexico, USA. United States Department of Agriculture, PI 593561.

**HP391-10 - Riot Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5" long by ½" wide hot peppers. Peppers turn from green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A great Pepperoncini type pepper for pickling.

**HP1158-20 - Robustini Hot Peppers**

85 days. Capsicum annuum. (F1) Plant produces heavy yields of 3 ½" long by 1" wide hot peppers. Peppers are mildly hot and turn from lime green to red when mature. Most commonly used when green. Plant has green stems, green leaves, and white flowers. An excellent pepperoncini type pepper for pickling, just cover with full strength white vinegar and set for 1 to 6 months. These are the types seen at salad bars and on subs.

**HP1061-10 - Rocotillo Hot Peppers**

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½" long by 1 ¾" wide Habanero hot peppers. Peppers are mildly hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper and great for making seasoning spice powder. An excellent choice for home gardens. A variety from Puerto Rico. Scoville Heat Units: 599.
**HP465-10 - Rocoto Hot Peppers (Orange)**

120+ days. Capsicum pubescens. Open Pollinated. The plant produces good yields of 2" wide by 1 ¾" wide hot peppers. Peppers are very hot, have very thick flesh, turn from green to orange when mature. The plant has green stems, dark green leaves, and white flowers. Excellent drying pepper and great for making hot pepper flakes and seasoning spice powder. A rare variety from West Africa.

**HP201-10 - Rocoto Hot Peppers (Red)**

120+ days. Capsicum pubescens. Open Pollinated. The plant produces good yields of 2" wide by 1 ¼" wide hot peppers. Peppers are very hot, have very thick flesh, turn from green to red when mature. The plant has green stems, dark green leaves, and white flowers. Peppers resemble an Apple and have unique black seeds! One of the most cold-tolerant peppers around, but won't tolerate frost. Flowers may require hand pollination to set fruit. Best if brought indoors over the winter. An excellent choice for home gardens. A variety from Peru.

**HP200-10 - Rocoto Hot Peppers (Yellow)**

120+ days. Capsicum pubescens. Open Pollinated. The plant produces good yields of 2" wide by 1 ¾" wide hot peppers. Peppers are very hot, have very thick flesh, turn from green to yellow when mature. The plant has green stems, hairy green leaves, and blue flowers. Peppers resemble an Apple and have unique black seeds! One of the most cold-tolerant peppers around, but won't tolerate frost. Flowers may require hand pollination to set fruit. Best if brought indoors over the winter. An excellent choice for home gardens. A variety from Peru.

**HP1197-10 - Rooster Spur Hot Peppers**

95 days. Capsicum annuum. Open Pollinated. The plant produces good yields of tiny 1 ½" long by ¾" hot peppers. Peppers grow upright, are very hot, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making the Rooster Pepper Sausage. An heirloom from Laurel, Mississippi. Grown by the Ainsworth family for more than 100 years. Suitable for containers.

**HP204-10 - Royal Black Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1" long by ¾" wide hot peppers. Peppers turn from purple (almost black) to red when mature. Plant has dark purple stems, and dark purple leaves that are almost black, and violet flowers. Excellent for spicy dishes and vinegars. Suitable for containers, pots, patios, hanging baskets, and small gardens.

**HP2199-10 - Sadabahar Hot Peppers**

60 days. Capsicum annuum. Open Pollinated. Plant produces high yields of Cayenne type hot peppers. Peppers are very hot, grow upright, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Suitable for containers, pots, patios, hanging baskets, and small gardens. A variety from India.

**HP207-10 - Safi Red Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2" long by 2" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from pale green, to orange, to deep red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from West Africa.

**HP1885-10 - Sahuarot Hot Peppers**

76 days. Capsicum annuum. (F1) The plant produces high yields of 9" long by 2" wide Anaheim type hot peppers. Peppers are mildly hot, have thick walls, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. The plant has a good leaf canopy providing protection against sun-scald. Great for drying and stuffing varieties. Disease Resistant: PMV. Scoville Heat Units: 500.
HP2215-10 - Salmon Hot Peppers
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 1/2" long by 2" wide hot peppers. Peppers are hot, grow upright in clusters, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A beautiful ornamental plant suitable for containers, pots, patios, and small gardens. An excellent choice for home gardens. A variety from the USA.

HP209-10 - San Felipe Hot Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long by 1 3/4" wide hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are grown by local farmers 5,200 feet above sea level at San Felipe Pueblo, New Mexico, USA.

HP1100-10 - Sandia Hot Peppers
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 2" wide Anaheim hot peppers. Peppers are hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for stuffing, roasting, frying, stir-fry, enchilada sauce, stews, and canning. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from Albuquerque, New Mexico, USA.

HP211-20 - Santa Fe Grande Hot Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 3" long by 1" wide hot peppers. The plant has green stems, green leaves, and white flowers. One of the best pickling peppers on the market, the types you see in the supermarkets! This variety has thick crunchy walls and is perfect for pickling. Excellent for salads, sandwiches, or salsas. The plant is very productive and produces 25 to 50 peppers! Ideal for containers. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA. United States Department of Agriculture, NSL 43583. Disease Resistant: TMV. Scoville Heat Units: 500 to 700.

HP1887-10 - San Ardo Hot Peppers
75 days. Capsicum annuum. (F1) Plant produces high yields of 6" long by 3" wide Ancho type hot peppers. Peppers are mildly hot and turn from glossy dark green to red when mature. Plant has green stems, green leaves, and white flowers. Always a great seller at Farmer’s Markets! Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BLS, PVY, PMV, TMV.

HP248-10 - San Juan Tsile Hot Peppers
80 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5" long hot peppers. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A native New Mexico type chile pepper still grown by elder farmers in San Juan Pueblo. A variety from San Juan, New Mexico, USA.

HP2198-10 - Sangria Hot Peppers
60 days. Capsicum annuum. Open Pollinated. Plant produces high yields of Cayenne type hot peppers. Peppers are very hot, grow upright, and turn from orange, to crimson, to scarlet, to magenta, to lilac, to purple, and then to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful edible dwarf ornamental plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.

HP212-20 - Santaka Hot Peppers
90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2 1/2" long by ¾" wide hot peppers. Peppers grow upright in clusters and turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. A variety from Japan.
**HP392-10 - Santo Domingo Pueblo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ½” long by 1” wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from the Dominican Republic. United States Department of Agriculture, PI 645492.

**HP2388-10 - Satan's Kiss Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ½” long by 1 ½” wide Cherry hot peppers. Peppers are medium hot, grow upright, have very thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, stuffing, and canning. An excellent choice for home gardens, A variety from the USA.

**HP1266-20 - Scotch Bonnet Hot Peppers (Orange)**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2 ½” long by 1 ¼” wide wrinkled hot peppers. Peppers are very hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens and Farmer’s Markets. Excellent choice for home gardens, market growers, and open field production. A variety from Jamaica. Scoville Units: 100,000.

**HP1911-10 - Scotch Bonnet Hot Peppers (Red Strain 3)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½” long by 1 ¼” wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from dark green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Jamaica.

**HP393-20 - Sapporo Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5” long hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. An excellent drying pepper. A variety from Japan.

**HP998-10 - Scotch Bonnet Hot Peppers (Chocolate)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ¾” long by 1 ½” wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to brown with a red tint, chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent for making beef jerky, jerk sauces, pickling, salsa, hot sauce, and seasoning spice powder. A variety from Jamaica. Scoville Heat Units: 134,669.

**HP1511-10 - Scotch Bonnet Hot Peppers (Red Strain 2)**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2 ½” long by 1 ¼” wide hot peppers. Peppers are very hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Jamaica.

**HP1889-20 - Scotch Bonnet Hot Peppers (Red Strain 5)**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of small wrinkled hot peppers. Peppers are very hot and turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. One of the hottest in the world! So hot that one pepper is enough to spice up a large pot of soup or chili. Plant has good leaf canopy to protect peppers from sunburn. A variety from Jamaica.
**HP1874-10 - Scotch Bonnet Hot Peppers (Yellow Strain 3)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2" long by 1 ½" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Jamaica.

**HP1872-20 - Scotch Bonnet Hot Peppers (Yellow Strain 6)**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of yellow scotch bonnet hot peppers. Peppers are very hot and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A variety from Jamaica.

**HP2389-10 - Scotch Bonnet Moa Hot Peppers (Red)**

90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ¼" long by 1 ¼" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, purplish-green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. MOA is the abbreviation for the Ministry of Agriculture. A rare variety from Jamaica.

**HP215-10 - Senorita Hot Peppers**

85 days. Capsicum annuum. (F1) Plant produces heavy yields of 3" long and 1 ¼" wide hot peppers. Peppers are very mild and turn from dark green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent for making mild salsa and those who like heat in small doses. Excellent choice for home gardens and Farmer's Markets. A variety from the USA. Disease Resistant. PMV, PVY, TEV.

**HP295-10 - Serrano del Sol Hot Peppers**

62 days. Capsicum annuum. (F1) Plant produces good yields of 3" long by ¾" wide hot peppers. Peppers are hot and turn from green, to orange, to red when mature. The first hybrid Serrano overcomes the usual complaints about the lateness and small size of open-pollinated Serranos by maturing in only 62 days. The Serrano del Sol is hot, but not excessively hot. It also has a unique flavor, a flavor many people prefer to Jalapenos. Serve whole or chop for sauces and salsa. Plant has green stems, green leaves, and white flowers. Excellent for making pickles, salsa, and sauce. Early variety suitable for short season regions.

**HP216-20 - Serrano Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 2 ¼" long hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce, guacamole, and salsa. Also great for pickling or drying. Create beautiful sauces and hot pickles by combining with Purple Serrano. An excellent choice for home gardens, market growers, and open field production. A variety from Mexico. United States Department of Agriculture, PI 380521.

**HP217-10 - Serrano Hot Peppers (Purple)**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by 1" wide Serrano hot peppers. Peppers are hot, have medium-thick flesh, and turn from green, to deep purple, to red when mature. The plant has green stems, green fuzzy leaves, and white flowers. Excellent for creating a beautiful salsa and hot pickles by combining these with the regular green Serrano peppers. A variety from the USA.
**HP218-20 - Serrano Huasteco Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ½” long by 2” wide hot peppers. Peppers are hot, grow upright, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This is an improved version of the Serrano. Excellent for Mexican cuisine, salsa, beans, eggs, other dishes. The word Huasteco refers to the indigenous people of the important Serrano producing areas in Mexico. A variety from Mexico.

**HP219-20 - Serrano Tampiqueno Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 2 ¼” long by ¾” wide hot peppers. Peppers are hot turn from green to a bright red when mature. Plant has green stems, green leaves, and white flowers. Great for salsa, sauces, stews, soups, and other dishes. Perfect pickling variety. This is the most popular Serrano in Mexico. Excellent choice for home gardens and market growers. A variety from Guanajuato, Mexico. United States Department of Agriculture, PI 640636. Scoville Heat Units: 3,000

**HP1269-10 - Sha Ema Hot Peppers**

90 days. Capsicum annuum. Plant produces good yields of 2 ¾” long by ¾” wide hot peppers. Peppers are hot and turn from green, to green with purple markings, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Bhutan.

**HP427-20 - Shishito Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ¼” long by ¾” wide hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Japan.

**HP1161-10 - Siling Labuyo Hot Peppers**

90+ days. Capsicum frutescens. Open Pollinated. The plant produces good yields of 1 ½” long by ¾” wide Tabasco hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to green to red when mature. The plant has fuzzy green stems, fuzzy green leaves, and white flowers. Excellent for Oriental cuisine and for making hot sauce, hot pepper flakes, and seasoning spice powder. Also known as Philippine Filippino Bird’s Eye Chili. A variety from the Philippines. United States Department of Agriculture, PI 593614.

**HP1019-10 - Sinahuisa Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 1 ¾” long by ¾” wide hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Sonora, Mexico. United States Department of Agriculture, PI 645490.

**HP221-20 - Small Red Chili Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 1” long by ½” wide hot peppers. Peppers are very hot and turn from light green to red when mature. Plant has fuzzy green stems, fuzzy green leaves, and white flowers. Excellent for making hot pepper sauce, pickles, or dried for spices.

**HP308-20 - Small Thai Chili Hot Peppers**

85 days Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¼” long by ¾” wide hot peppers. Peppers are hot, grow upright, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This spicy hot pepper is very popular at Oriental supermarkets on the West Coast. Suitable for containers.
**HP2390-10 - Snow White Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ½” long by 1 ¾” wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers have a strong citrus flavor. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the USA.

**HP222-10 - Sonora Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 12” long by 1 ⅝” wide Anaheim hot peppers. Peppers are mildly hot and turn from dark green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent drying and frying pepper. Disease Resistant: TMV.

**HP518-10 - South African Pequin Hot Peppers**

95 days. Capsicum annuum. Open Pollinated. Plant produces good yields of small hot peppers. Peppers are very hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from South Africa.

**HP2026-20 - Spinning Red Top Hot Peppers**

95 days. Capsicum chinense. Open Pollinated. The plant produces good yields of small pointed cherry type hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling.

**HP2047-10 - Solar Flare Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2” long by 1 ½” wide Habanero hot peppers. Peppers are very hot, have medium thin flesh, and turn from pale green, to orange, to bright red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Excellent for pickling and making salsa, marinades, hot sauce, and seasoning spice powder. A variety from the USA.

**HP453-10 - Sonoran Chiltepin Hot Peppers**

120+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” long by ¼” wide hot peppers. Peppers grow upright, are extremely hot, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Sonora, Mexico.

**HP2256-10 - Spicy Slice Hot Peppers**

65 days. Capsicum annuum. (F1) Plant produces good yields of 4” long hot peppers. Peppers turn from dark green to red when mature. Plant has green stems, green leaves, and white flowers. Plant provides good leaf cover protecting it from sun scald. Excellent choice for home gardens and market growers. Disease Resistance: BS, TEV. Scoville Heat Units: 6,000.

**HP397-10 - Sport Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ¼” long by ½” wide Pequin hot peppers. Peppers are medium hot, grow upright, have medium thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This is the popular pepper that is pickled and used on hot dogs and sandwiches. It is especially used on the famous Chicago style hot dogs. The peppers resemble the Tabasco pepper but are much larger. Excellent pickling variety. A variety from the USA.

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**HP398-10 - Squash Hot Peppers (Red)**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 2” long by 1 ½” wide hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent pickled or dried. A variety from the USA.

**HP399-10 - Squash Hot Peppers (Yellow)**

100 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ¼” long by 2” wide hot peppers. Peppers are medium hot and turn from green to yellow when mature. Plant has green stems, green leaves, and white flowers. Excellent drying and pickling pepper. A variety from the USA. United States Department of Agriculture, PI 273418.

**HP1315-10 - St Lucia Seasoning Hot Peppers (Red)**

95 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2 ½” long by 1 ¼” wide wrinkled hot peppers. This pepper has just a touch of heat and turns from green to red when mature. Plant has green stems, green leaves, and white flowers. Dried and used as a seasoning spice. A variety from St Lucia Island.

**HP816-10 - St Lucia Seasoning Hot Peppers (Yellow)**

95 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2 ¼” long by 1 ¾” wide wrinkled hot peppers. It has just a touch of heat and turn from green to yellow, to golden yellow when mature. Plant has green stems, green leaves, and white flowers. Dried and used as a seasoning spice. A variety from St Lucia Island.

**HP1818-10 - Stoked Hot Peppers**

60 days. Capsicum annuum. (F1) Plant produces high yields of 5 ½” long by 1 ½” wide banana shaped hot peppers. Peppers turn from pure yellow, to scarlet orange, to red when mature. Plant has green stems, green leaves, and white flowers. Excellent for pickling, frying, or stuffing. Stoked is a replacement for Inferno, Volcano, and Surefire. A variety from the USA.

**HP2391-10 - Sugar Rush Peach Hot Peppers**

120+ days. Capsicum baccatum. Open Pollinated. The plant produces high yields of 4” long by 1 ¼” wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from pale yellow to creamy peach when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. Peppers are hot but have a sweet flavor. A variety from the USA.

**HP226-10 - Super Chili Hot Peppers**

1988 All-America Selections Winner! 85 days. Capsicum annuum. (F1) The plant produces high yields of 1 ½” long by ½” wide hot peppers. Peppers grow upright in clusters, are very hot, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. The plant produces 3 times as many peppers than regular chile peppers. Excellent when used in Thai, Szechwan, and Asian dishes. A variety from the USA.

**HP224-20 - Sugata Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 4 ½” by ½” wide hot peppers. Peppers turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from India.
HP227-10 - Super Hungarian Hot Peppers

58 days. Capsicum annuum. (F1) The plant produces good yields of 8" long hot peppers. Peppers are hot and turn from light green, to yellow, then to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for fresh use, pickling, or frying. Suitable for short-season regions. An excellent choice for home gardens and market growers.

HP223-10 - Surenro Hot Peppers

75 days. Capsicum annuum. (F1) Plant produces good yields of large 3 ¾" long by ½" wide Serrano hot peppers. Peppers are very hot and turn from dark green, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. Sureno is a good substitute for Serrano Del Sol. Excellent choice for home gardens and market growers. Disease Resistant: PVY.

HP274-10 - Suryankhi Cluster Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¼" long by ½" wide hot peppers. Peppers are hot, grow upright in clusters, have thin flesh, and turn from green to dark red when mature. The plant has green stems with little purple markings, green leaves, and white flowers. Excellent for Indian cuisine and for making hot pepper flakes and seasoning spice powder. A variety from India. Scoville Heat Units: 68,602.

HP628-10 - Szechuan Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by ½" wide Cayenne hot peppers. Peppers are hot, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from China. Asian Vegetable & Development Center, Taiwan. PBC 74.

HP232-20 - Tabasco Hot Peppers

120 days. Capsicum frutescens. Open Pollinated. The plant produces heavy yields of small 1 ¾" long by ¼" wide hot peppers. Peppers are very hot, grow upright in clusters, and turn from light greenish-yellow to orange, to red when mature. The plant has green stems, green leaves, and white flowers. An heirloom variety dating back to 1848 which resurfaced after the Civil War and was grown to make the famous Tabasco hot sauce. A variety from Louisiana, USA. United States Department of Agriculture, PI 586675.

HP291-10 - Tabasco Hot Peppers (Greenleaf)

120+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of 1 ¼" long by ¾" wide hot peppers. Peppers are very hot, grow upright in clusters, have medium thin flesh, and turn from pale yellow, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce. This variety is more disease resistant. Variety developed by Auburn University, Alabama, USA. United States Department of Agriculture, NSL 79722. Disease Resistant: TEV.

HP400-20 - Tabasco Hot Peppers (Short Yellow)

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ½" long by ½" wide Pequin hot peppers. Peppers are hot, have medium thin flesh, and turn from yellowish-green to yellow-orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce. A variety from the USA.

HP227-20 - Tacana Hot Peppers

80 days. Capsicum annuum. (F1) The plant produces high yields of Jalapeno peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are smooth with thick walls. Crack Resistant. An excellent choice for home gardens and market growers. Disease Resistance: BLS, PVY, TMV.
**HP2189-20 - Tajin Hot Peppers**

68 days. Capsicum annuum. (F1) The plant produces good yields of 4” long by 1 ¼” wide Jalapeno hot peppers. Peppers are medium-hot and turn from medium-dark green to red when mature. The plant has green stems, green leaves, and white flowers. Perfect for salsa and pickling. A variety from the USA.

**HP233-20 - Takanotsume Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½” long by 2” wide hot peppers. Peppers are very hot, grow upright in clusters, have thin flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Also known as Hawk Claw Chile because of its talon shape. It is one of the most popular varieties in Japan. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from Japan. United States Department of Agriculture PI 593483.

**HP234-20 - Tam Jalapeno Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3” long by 1” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Perfect for salsa and pickling. A variety from the USA.

**HP1164-20 - Tam Serrano Hidalgo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¼” long by ½” wide Serrano hot peppers. Peppers are hot and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent pickling variety. They are perfect for making fresh salsa and homemade hot sauces. An excellent choice for home gardens and market growers. A variety from Mexico.

**HP319-20 - Tam Vera Cruz Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3” long by 1” wide Jalapeno hot peppers. Peppers are medium hot, have thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine, pickling, salsa, and canning. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Developed by Texas A & M University, Texas, USA. Disease Resistant.

**HP458-10 - Tarahumara Chile Colorado Hot Peppers**

Green: 70 days/Red: 90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4” long by 1 ½” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. A variety from southern Chihuahua, Mexico.

**HP238-10 - Tejaswini Hot Peppers**

85 days. Capsicum annuum. (F1) The plant produces good yields of 3 ½” long hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Great drying pepper. A variety from India.

**HP2031-10 - Telica Hot Peppers**

75 days. Capsicum annuum. (F1) Plant produces heavy yields of extra large 4 ¾” long by 1 ¾” wide Jalapeno peppers. Peppers are hot, have thick flesh, and turn from shiny green to red when mature. Plant has green stems, green leaves, and white flowers. Always a great seller at Farmer’s Markets! Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BLS, PVY, TMV.
HP868-10 - Tennessee Teardrops Hot Peppers

90 days. Capsicum annuum. Plant produces good yields of ¾" long by ½" wide teardrop shaped hot peppers. Peppers are hot, grow upright, and turn from light green, to yellow with purple streaks, to red when mature. Plant has green stems, green leaves, and white flowers. Excellent house plant. A heirloom variety from Tennessee, USA.

HP239-20 - Tepin Hot Peppers

200 days! Capsicum annuum. Open Pollinated. The plant produces good yields of ¼" pea-size hot peppers. Peppers are very hot and turn from green, to orange to red when mature. The plant has green stems, green leaves, and white flowers. Plants grow wild in Mexico and parts of the United States. Plant in pots and bring them indoors over the winter. Important Notice: Seeds can take 3 to 12 weeks to germinate at 85 F. Please follow the Planting Instructions on the website for better results..

HP1923-10 - Texas Black Hot Peppers

95 days. Capsicum annuum. Open Pollinated. Plant produces high yields of ¼" long by ¼" wide hot peppers. Peppers grow upright, are hot, and turn from violet purple, to orange, to red when mature. Plant has green leaves with purple tint, purple stems, and white flowers with purple tips. A variety from the USA.

HP2201-10 - Texas Chiltepin Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of ¼" long by ¼" wide hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to orange to red when mature. The plant has green stems, green leaves, and white flowers. Excellent drying pepper. An earlier producing Chiltepin that is suitable for Northern gardens. Suitable for small gardens, patio gardening, raised gardens, and container gardening. A rare wild variety from Wimberly, Texas, USA.

HP1601-10 - Thai Bangkok Hot Peppers

90 days. Capsicum frutescens. Open Pollinated. Plant produces heavy yields of 2" long by ¼" wide hot peppers. Peppers turn from green to purple-tinted when mature. Plant has green stems, green leaves, and white flowers. A variety from Thailand.

HP2392-10 - Thai Burapa Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ½" long by ½" wide hot peppers. Peppers are very hot, grow upright in clusters, have thin flesh, and turn from lime green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from Thailand.

HP244-10 - Thai Dragon Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ½" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Used in Thai and Vietnamese cuisine. An excellent choice for home gardens and market growers. Scoville Heat Units: 100,000.

HP2216-10 - Thai Giant Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ¾" wide hot peppers. Peppers are very hot, grow upright, have medium thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from Thailand.
**HP2393-10 - Thai Giant Orange Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4" long by ¾" wide Cayenne hot peppers. Peppers are medium hot, grows upright in clusters, have thin flesh, and turn from pale green to orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from Thailand.

**HP2307-20 - Thai Hot Culinary Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3 ½" long by ¾" wide upright hot peppers. Peppers are very hot, grow in clusters, and turn from medium green to dark red when mature. The plant has green stems, green leaves, and white flowers. Peppers are thin walls and easily dried. Peppers are very flavorful and perfect for cooking. A beautiful edible dwarf ornamental plant.

**HP245-10 - Thai Hot Ornamental Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1" long by ¾" wide hot peppers. Peppers are edible, very hot, and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. Used in Oriental dishes. Perfect for ornamental house plant. A variety from Thailand. Scoville Heat Units: 100,000.

**HP827-10 - Thai Hot Peppers (Orange)**

85 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 2" long by ¾" wide hot peppers. Peppers are very hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Thailand.

**HP243-20 - Thai Hot Peppers (Strain 1)**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ¾" wide hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers can be dried and used for making hot pepper sauce. Peppers are very hot and used in many Oriental dishes. A beautiful ornamental pepper plant that is suitable for border planting and containers. A variety from Thailand. United States Department of Agriculture, PI 547069.

**HP1963-10 - Thai Hot Peppers (Strain 2)**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of ½" long hot Tabasco type peppers. Peppers are very hot, grow upright, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. The plant averages 200 fruits per plant. Great for salsa, pickling, drying, and making hot sauce. Also used in many Oriental dishes. Suitable for small gardens and containers. A variety from Thailand.

**HP869-10 - Thai Red Hot Peppers**

90+ days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 2 ½" long by ½" wide hot peppers. Peppers are hot, grows upright in clusters, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from Thailand. Scoville Heat Units: 46,019.

**HP455-10 - Thai Sun Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of ¾" long by ½" wide hot peppers. Peppers are very hot, grow upright (facing the sun), and turn from light green to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful indoor edible dwarf ornamental plant. Suitable for containers, pots, patios, hanging baskets, and small gardens. A variety from Thailand.
**HP403-10 - Thai Yellow Hot Peppers**
90+ days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ½” long by 2” wide hot peppers. Peppers are very hot, grows upright in clusters, have thin flesh, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine and for making hot pepper flakes and seasoning spice powder. A variety from Thailand.

**HP2239-10 - Time Bomb Hot Peppers**
68 days. Capsicum annuum. (F1) Plant produces high yields of cherry hot peppers. They turn from dark green to red when mature. Plant has green stems, green leaves, and white flowers. Perfect for pickling variety. A variety from the USA. Scoville Heat Units: 1,000.

**HP749-10 - Tiny Samoa Hot Peppers**
75 days. Capsicum annuum. Open Pollinated. This small plant produces high yields of ¾” long by ¾” wide Pequin hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful ornamental for indoor plants, containers, pots, patios, hanging baskets, and small gardens. A variety from Samoa.

**HP2061-10 - Tiger Teeth Hot Peppers**
90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 1" wide elongated Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Guyana.

**HP247-10 - Timplin Hot Peppers**
100 days. Capsicum frutescens. Open Pollinated. The plant produces good yields of tiny ¾” long by ¾” wide Tabasco type hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Perfect for making hot sauce.

**HP480-10 - Tobago Seasoning Hot Peppers (Red)**
100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½” long by 1 ¾” wide elongated Habanero hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety from Trinidad & Tobago.

**HP1811-10 - Tormenta Hot Peppers**
77 days. Capsicum annuum. (F1) Plant produces good yields of 4” long by 1 ¼” wide Jalapeno hot peppers. Peppers are hot and turn from shiny dark green to red when mature. Plant has green stems, green leaves, and white flowers. Usually used fresh or pickled when green. Also great for making salsa. This is a very disease resistant variety. Always a great seller at Farmer’s Markets! Excellent choice for home gardens, market growers, and open field production. A variety from the USA. Disease Resistant: BLS, PMV, PVY, TEV.

**HP1784-10 - Treasures Red Hot Peppers**
85 days. Capsicum annuum. (F1) Plant produces good yields of small hot peppers. Peppers grow upright and turn from yellow, to orange, to bright red when mature. Plant has green stems, dark green leaves, and white flowers. A beautiful dwarf ornamental plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.
75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2½" long by 2" wide hot peppers. Peppers are very hot and turn from deep purple to bright red at maturity. The plant have leaves with shades of white, green and purple in a never-ending, variegated display, with no two leaves the same. It has purple stems and purple flowers. The peppers are used as a garnish or pickled. A very beautiful edible ornamental variety which can be planted in containers, pots, patios, hanging baskets, and small gardens.

85 days. Capsicum annuum. (F1) Big sturdy green leaves, and white flowers. Peppers have the Habanero flavor HP232-20 – Trinidad Moruga Scorpion Hot Peppers (Red)

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ¾" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to orange, to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Perfect for making salsa, marinades, and hot sauce. The end of the peppers resembles the Scorpion, thus the name. A variety from Moruga, Trinidad & Tobago. Scoville Heat Units: 1,200,000.

80 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3" long and 1 ¼" wide sweet bell peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from light green to red when mature. Peppers resemble an Ecuadorian chocolate pepper for pickling. A variety from Peru.

74 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 3½" long by 3½" wide sweet bell peppers. Peppers are medium hot, grow upright, have thin flesh, and turn from pale green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens. A variety from Peru. Scoville Heat Units: 1,200,000.

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2½" long by 2" wide hot peppers. Peppers are very hot and turn from deep purple to bright red at maturity. The plant have leaves with shades of white, green and purple in a never-ending, variegated display, with no two leaves the same. It has purple stems and purple flowers. The peppers are used as a garnish or pickled. A very beautiful edible ornamental variety which can be planted in containers, pots, patios, hanging baskets, and small gardens.

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 3" long by 1 ¾" wide hot peppers. Peppers are very hot, have medium-thick flesh, and turn from pale green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Trinidad & Tobago.

75 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 2 ½" long by 2" wide hot peppers. Peppers are hot and turn from deep purple to bright red at maturity. The plant have leaves with shades of white, green and purple in a never-ending, variegated display, with no two leaves the same. It has purple stems and purple flowers. The peppers are used as a garnish or pickled. A very beautiful edible ornamental variety which can be planted in containers, pots, patios, hanging baskets, and small gardens.

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾" long by ½" wide hot peppers. Peppers turn from glossy purple to red when mature. Plant has purple stems and green leaves with white markings. A beautiful edible ornamental hot pepper plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.

70 days. Capsicum annuum. (F1) Plant produces heavy yields of 4" long by 2½" wide peppers. Peppers are hot and turn to a yellowish gold when mature. This plant is loaded with peppers! One of the sweetest non-bell varieties on the market. Excellent for salads, cooking, pickling, and stuffing. A variety from the USA. Scoville Heat Units: 1,200,000.

HP1100-10 - Sandia Hot Peppers

80 days. Capsicum annuum. Open Pollinated. The plant produces good yields of extra large 4½" long by 1½" wide peppers. Peppers are hot and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent pickled or dried. A variety from West Virginia, excellent for making seasoning spice powder. A variety from West Virginia. Scoville Heat Units: 1,200,000.

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2½" long by 2" wide hot peppers. Peppers are very hot and turn from deep purple to bright red at maturity. The plant have leaves with shades of white, green and purple in a never-ending, variegated display, with no two leaves the same. It has purple stems and purple flowers. The peppers are used as a garnish or pickled. A very beautiful edible ornamental variety which can be planted in containers, pots, patios, hanging baskets, and small gardens.

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾" long by ½" wide hot peppers. Peppers turn from glossy purple to red when mature. Plant has purple stems and green leaves with white markings. A beautiful edible ornamental hot pepper plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 3" long by 1 ¾" wide hot peppers. Peppers are very hot, have medium-thick flesh, and turn from pale green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Trinidad & Tobago.

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ¾" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Perfect for making salsa, marinades, and hot sauce. The end of the peppers resembles the Scorpion, thus the name. A variety from Moruga, Trinidad & Tobago. Scoville Heat Units: 1,200,000.

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of huge 10" long by 1½" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and farmer's markets. A variety from Japan. Scoville Heat Units: 1,200,000.

65 days. Capsicum annuum. Open Pollinated. Plant produces good yields of huge 10" long by 1½" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and farmer's markets. A variety from Japan. Scoville Heat Units: 1,200,000.

1981 All-America Selections Winner!

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of huge 10" long by 1½" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and farmer's markets. A variety from Japan. Scoville Heat Units: 1,200,000.

1981 All-America Selections Winner!

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ¾" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to orange, to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Perfect for making salsa, marinades, and hot sauce. The end of the peppers resembles the Scorpion, thus the name. A variety from Moruga, Trinidad & Tobago. Scoville Heat Units: 1,200,000.

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of huge 10" long by 1½" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and farmer's markets. A variety from Japan. Scoville Heat Units: 1,200,000.

120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of huge 10" long by 1½" wide Habanero hot peppers. Peppers are extremely hot, have medium-thick flesh, and turn from green to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and farmer's markets. A variety from Japan. Scoville Heat Units: 1,200,000.

1981 All-America Selections Winner!
**HP846-10 - Trinidad Perfume Hot Peppers**
90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of ½” long by 1 ¾” wide Habanero hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from light green to bright yellow when mature. The plant has light green stems, light green leaves, and white flowers. Peppers have a fantastic aroma and terrific flavor with little heat. Excellent drying pepper and great for making seasoning spice powder. A variety from Trinidad & Tobago. Scoville Heat Units: 704.

**HP2312-5 - Trinidad Scorpion Butch T Hot Peppers**
110 days. Capsicum chinense. Open Pollinated. Plant produces good yields of red wrinkled hot peppers with pointed tip. Peppers are extremely hot and turn from green to red when mature. Plant has green stems, green leaves, and creamy-yellow flowers. The end resembles the Scorpion, thus the name. The Trinidad Scorpion Butch T pepper was developed by Butch Taylor and was named the World’s Hottest Pepper in 2012. The heat level rivals the Naga Morich and the Trinidad 7 Pot. Perfect for making salsa, marinades, and hot sauce. A variety from Trinidad & Tobago. Scoville Heat Units: 1,000,000.

**HP2230-5 - Trinidad Scorpion Hot Peppers (Chocolate)**
120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3” long by 1 ¼” wide Habanero hot peppers. The end of the pepper resembles the Scorpion, thus the name. Peppers are extremely hot, have medium-thick flesh, and turn from green to chocolate brown when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The heat level rivals the Naga Morich and the Trinidad 7 Pot. Excellent for pickling and making salsa, marinades, hot sauce, and seasoning spice powder. A rare variety from Trinidad & Tobago. Scoville Heat Units: 1,000,000.

**HP2052-5 - Trinidad Scorpion Hot Peppers (Red)**
120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½” long by 1 ¼” wide Habanero hot peppers. The end of the pepper resembles the Scorpion, thus the name. Peppers are extremely hot, have medium-thick flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The heat level rivals the Naga Morich and the Trinidad 7 Pot. Excellent for pickling and making salsa, marinades, hot sauce, and seasoning spice powder. A rare variety from Trinidad & Tobago. Scoville Heat Units: 1,000,000.

**HP2231-5 - Trinidad Scorpion Hot Peppers (Yellow)**
120+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½” long by 1 ¾” wide Habanero hot peppers. The end of the pepper resembles the Scorpion, thus the name. Peppers are extremely hot, have medium-thick flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The heat level rivals the Naga Morich and the Trinidad 7 Pot. Excellent for pickling and making salsa, marinades, hot sauce, and seasoning spice powder. A rare variety from Trinidad & Tobago. Scoville Heat Units: 1,000,000.

**HP942-10 - Trinidad Seasoning Hot Peppers**
90+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3” long by 1” wide hot peppers. Peppers have no pungent, have medium-thick flesh, and turn from light green, to orange, to red when mature. The plant has green stems, light green leaves, and white leaves. Peppers have a fruity flavor with no heat! Excellent for making seasoning spice powder. A rare variety from Trinidad & Tobago. Scoville Heat Units: 324.

**HP2395-10 - Trinidad Sweets Hot Peppers**
90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ½” long by 1 ½” wide Habanero hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from pale green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from Trinidad & Tobago.

**HP883-20 - Trotonino Amoraoso Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3 ¾” long by 1 ½” wide hot peppers. Peppers are hot, grow upright, and turn from green with dark purple markings, to red when mature. Plant has green stems, green leaves, and white flowers. A variety from Italy.
**HP1860-10 - Twilight Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. This small plant produces good yields of ¾” long by ½” wide Pequin hot peppers. Peppers are mildy hot, have medium thin flesh, and turn from light green to yellow, to orange, to red when mature. The plant has thick walls and easily dried. Peppers are very hot, have medium thin flesh, and turn from lime green to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful edible ornamental plant. Excellent drying pepper and great for making seasoning spice powder. A variety from Japan.

**HP250-20 - Vallero Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 6” long by 1 ¾” wide hot peppers. Peppers turn from green to dark brown when mature. Plant has green stems, green leaves, and white flowers. A variety from Buenaventura, Chihuahua, Mexico.

**HP251-20 - Variegata Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1” long by ½” wide hot peppers. Peppers turn from deep purple to red when mature. Plant has green stems with purple markings, green leaves with white and purple markings, and purple flowers. A variety from the Rain Forest of South America.

**HP461-10 - Velarde Hot Peppers**

80 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4” long by 1 ¾” wide Anaheim type hot peppers. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers are grown by local farmers 6,300 feet above sea level at Velarde, New Mexico, USA.

**HP884-10 - Venezuela Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” long by ½” wide Pequin hot peppers. Peppers are medium hot, grow in clusters, have medium thin flesh, and turn from green, to dark purple (almost black), to red when mature. The plant has dark purple stems, green-dark purple leaves, and violet-purple flowers. A beautiful edible ornamental plant. Excellent drying pepper and great for making seasoning spice powder. Suitable for containers, pots, patios, hanging baskets, and small gardens. A rare variety from Venezuela. United States Department of Agriculture, PI 593598. Scoville Heat Units: 13,592.

**HP1264-10 - Vietnamese Hot Peppers (Orange)**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1” long by 1” wide hot peppers. Peppers are hot and turn from light green to orange when mature. Plant has green stems, green leaves, and white flowers. A variety from Vietnam.

**HP836-10 - Vietnamese Multi-Color Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” long by ½” wide Pequin hot peppers. Peppers are medium hot, grow upright, have medium thin flesh, and turn from purple, to lavender, to honey, to orange, to red when mature. The plant has purple stems, purple leaves with green markings, and violet flowers. A beautiful ornamental plant. A variety from Vietnam.

**HP1027-10 - Vietnamese Tear Jerker Hot Peppers**

95 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 1 ¼” long by ¾” wide hot peppers. Peppers are very hot and turn from green, to orange with black markings, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. The heat of these small peppers will make you cry tears! A variety from Vietnam.
**HP254-10 - Volcano Hot Peppers**

90 days. Capsicum annuum. (F1) Plant produces heavy yields of 5 ½” long by ½” wide banana type hot peppers. Peppers are hot and turn from green, to light yellow, to orange, and to red when mature. Plant has green stems, green leaves, and white flowers. Excellent pickling variety. Can be used at any stage. A variety from the USA. Scoville Heat Units: 2,000.

**HP1008-10 - Watermelon Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 ½” long by ¼” wide hot peppers. Peppers are hot and turn from green with white stripes, to orange, to red when mature. Plant has green stems, green leaves with white tint, and white flowers. Peppers looks like a watermelon.

**HP255-10 - Wenk’s Yellow Hots Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3” long by 1 ¼” wide hot peppers. Peppers are medium hot, have medium-thick flesh, and turn from greenish-yellow, to bright orange, then red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa. Grown by the late Erris Wenk, one of the last local farmers in Albuquerque, New Mexico, USA. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production.

**HP885-10 - West Indian Red Hot Peppers**

100 days. Capsicum chinense. Open Pollinated. Plant produces good yields of 2 ½” long by 1 ⅛” wide Habanero hot peppers. Peppers are very hot and turn from light green, to orange, to shiny red when mature. Plant has light green stems with slight purple veins, light green leaves, and white flowers. A rare variety from Antigua & Barbados.

**HP1909-10 - West Virginia Pea Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾” long by ¾” wide hot peppers. Peppers are hot, grow upright in clusters, have medium-thick flesh, and turn from green, to green with purple markings, to red when mature. The plant has green leaves, green stems with purple markings, and white flowers. A beautiful edible ornamental pepper plant. Excellent drying pepper and great for making seasoning spice powder. A variety from West Virginia, USA.

**HP2369-10 - White Nipples Hot Peppers**

90+ days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 ¼” long by ⅛” wide hot peppers. Peppers are hot, have medium-thick flesh, and turn from pale green to creamy white when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A rare variety from the USA.

**HP257-10 - Wild Brazil Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of ½” round hot peppers. Peppers are very hot and turn to a yellowish gold when mature. The plant has green stems, green leaves, and white flowers. A variety from Brazil.

**HP2397-10 - Wild Hawaiian Hot Peppers**

90+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of 1 ⅜” long by ½” wide Tabasco hot peppers. Peppers are very hot, grows upright, have medium thin flesh, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce. A rare variety from Hawaii, USA.
HP1177-10 - Wirri Wirri Hot Peppers (Red)

90+ days. Capsicum frutescens. Open Pollinated. The plant produces good yields of small ¾” long by ½” wide berry shaped hot peppers. Peppers are hot, grow upright, have medium thin flesh, and turn from green to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsas, curries, seasoning spice powder. A variety from Guyana.

HP2034-10 - Zavori Hot Peppers

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 2 ¼” long by ½” wide elongated Habanero hot peppers. Peppers have no pungent, have medium-thick flesh, and turn from green to red when mature. Peppers have loads of Habanero flavor but without the heat. Great in salsa, soups, and salads. Also great stuffed with cheese and baked. A variety from the USA. Scoville Heat Units: 100.

HP1101-10 - Zia Pueblo Mix Hot Peppers

85 days. Capsicum anuum. Open Pollinated. Plant produces good yields of 7” long by 1½” wide Anaheim hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. This is a mix between the Zia Pueblo and a local chile. It is larger and thicker than the regular Zia Pueblo. Peppers are grown by local farmers 5,500 feet above sea level at Ignacio, Colorado, USA.

HP2398-10 - Wirri Wirri Hot Peppers (Yellow)

90+ days. Capsicum frutescens. Open Pollinated. The plant produces good yields of small ½” long by ⅜” wide berry shaped hot peppers. Peppers are hot, grow upright, have medium thin flesh, and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsas, curries, seasoning spice powder. A variety from Guyana.
Peppers - Sweet

**SP2-20 - Ace Sweet Peppers**

70 Days. Capsicum annuum. (F1) This early maturing plant produces heavy yields of red sweet bell peppers. Peppers turn from green to red when mature, but can be used when green. The flesh is thick and sweet. Perfect for salads, frying, grilling, roasting, and stuffing. Gardeners can grow heavy crops, even for those who have had no success in growing sweet peppers in the past. Suitable for containers, patios, or small gardens where space is very limited! It does well in Northern regions and cool climates. Cold tolerant. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistance: BD.

**SP100-10 - Admiral Sweet Peppers**

84 Days. Capsicum annuum. (F1) The plant produces high yields of 4 ½” long by 4 ⅛” wide sweet bell peppers. Peppers turn from green to yellow when mature, but can be used when green. The flesh is thick and sweet. Perfect for salads, frying, grilling, roasting, and stuffing. The plant has good foliage protecting peppers from sun-scall. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistance: BLS, PVY, Stp, TMV.

**SP348-20 - Alliance Sweet Peppers**

80 Days. Capsicum annuum. (F1) This early maturing plant produces high yields of 4” long sweet red bell peppers. Peppers turn from green to red when mature, but can be used when green. The flesh is thick and sweet. Perfect for salads, frying, grilling, roasting, and stuffing. The plant has good foliage protecting peppers from sun-scall. One of the most disease-resistant sweet peppers on the market. Always a great seller at Farmer’s Markets! Suitable for commercial growers. An excellent choice for home gardens, market growers, and open field production. Disease Resistance: BLS, CMV, PMV, PVY, PYMV, TMV.

**SP3-20 - Antohi Romanian Sweet Peppers**

78 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 4” long by 2 ½” wide sweet peppers. Peppers turn from pale yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Jan Antohi, a Romanian acrobat, defected to the USA, brought these seeds from Romania in 1991. An heirloom variety from Romania.

**SP325-10 - Aristotle Sweet Peppers**

73 days. Capsicum annuum. (F1) Plant produces good yields of 5” long by 4” wide sweet bell peppers. Peppers have thick walls and turn red when fully mature. Plant has green stems, green leaves, and white flowers. Excellent fresh in salads and stuffed. Excellent choice for home gardens and market growers. Disease Resistance: BLS, PVY, TMV.

**SP15-20 - Aruba Sweet Peppers**

65 days. Capsicum annuum. (F1) The plant produces good yields of 7 ½” long by 2 ¼” wide elongated sweet bell peppers. Peppers turn from lime green to orange, to red when mature. It can be used fresh at any color stage. Excellent for stir-fries, salads, and gourmet dishes.
**SP360-10 - Atris Sweet Peppers**

80 days. Capsicum annuum. (F1) Plant produces high yields of 8" long by 2 ½" wide red sweet peppers. These heavy bullhorn shaped peppers turn from green to bright red when mature. A Winner of Britain’s Top Honor - the Award of Garden Merit. Excellent choice for home gardens and market growers.

**SP376-10 - Banana Bounty Sweet Peppers**

85 days. Capsicum annuum. (F1) The plant produces high yields of 8" long by 2" wide sweet banana peppers. These Hungarian type peppers have thick walls and turn from a light yellow, to orange, then red when mature. The plant has green stems, green leaves, and white flowers. An excellent processing variety with very high yields. Great when used fresh or cooked. An excellent choice for home gardens, market growers, and open field production.

**SP181-20 - Banana Sweet Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 6" long by 2" wide banana shaped sweet peppers. Peppers turn from light green, to yellow, to orange, to red when mature. They can be used at any stage of maturity. The thick flesh and gets sweeter as they ripen. This plant is loaded with peppers! One of the most popular sweet peppers in the USA. Excellent choice for home gardens, market growers, and open field production.

**SP371-10 - Bayonet Sweet Peppers**

80 days. Capsicum annuum. (F1) Plant produces high yields of 3 ½" long by 3 ½" wide sweet bell peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. These high quality bell peppers are the best size for filling shipping boxes. Continuously produces peppers all season long. The tight leaf canopy provides protection against sunburn. Tolerant against stress conditions such as cold weather. Drought Tolerant. Excellent for home gardens, market growers, and open field production. Disease Resistance: BLS, TMV, TSWV.

**SP326-10 - Better Belle II Sweet Peppers**


**SP327-10 - Bianca Sweet Peppers**

65 days. Capsicum annuum. (F1) Plant produces good yields of medium 4 lobed sweet bell peppers. These peppers turn from a pale ivory color to red when fully mature. Perfect for colorful salads and gourmet dishes. Excellent leaf cover protects the peppers from sun scald. Excellent choice for home gardens and Farmer’s Markets. Disease Resistant: TMV.

**SP9-10 - Big Bertha Sweet Peppers**

70 days. Capsicum annuum. (F1) The plant produces good yields of 7" long by 4" wide sweet peppers. Peppers turn from deep green to red when mature. The plant has green stems, green leaves, and white flowers. Impress your neighbors by growing a Giant Bell Sweet Pepper! Suitable for home gardens and market growers. Disease Resistant: TMV.

**SP256-10 - Big Daddy Sweet Peppers**

73 days. Capsicum annuum. (F1) The plant produces good yields of huge 10" long sweet peppers. Peppers have thick walls and turn from green to a glossy golden-yellow when mature. Strong plants hold the peppers high for easy picking. Excellent for grilling, frying, or stuffing! Try to impress your neighbor by growing a Giant Sweet Pepper! An excellent choice for home gardens and Farmer’s Markets.
**SP10-10 - Big Dipper Sweet Peppers**
73 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5" long by 5" wide sweet bell peppers. Very sweet and crisp. Peppers turn from green to red when mature. Suitable for containers, pots, and small garden.

**SP127-10 - Biscayne Sweet Peppers**
80 days. Capsicum annuum. (F1) The plant produces good yields of 7" long by 2 ¼" wide Cubanelle type sweet peppers. Peppers turn from light yellow-green to red when mature. Commonly used when in the yellow-green stage. Excellent frying pepper. It does well in the Northern and Southern regions. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Note: Item is being discontinued by seed growers. When this item is sold out, it will no longer be available.

**SP243-20 - Cal Rose Red Sweet Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of rose-red sweet bell peppers. Peppers turn from green to rose red when mature. Great fresh in salads, stuffed and cooked in dishes. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers.

**SP13-20 - California Wonder Sweet Peppers**
72 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long by 3 ½" wide sweet bell peppers. These peppers are thick walled and blocky, are crisp, mild, sweet flavor and turn from dark green to red when mature. Excellent for salads or stuffing. Good freezer pepper. A good variety for New Englanders who want to harvest their own red peppers. A variety from the Illinois, USA. United States Department of Agriculture, PI 586661. Disease Resistant: TMV.

**SP240-20 - Big Red Sweet Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of large sweet bell peppers. Peppers turn from green to red when mature. Peppers have thick flesh and are very sweet. Excellent for salads and stuffing. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers.

**SP361-10 - Boris Sweet Peppers**
65 days. Capsicum annuum. (F1) This early plant produces heavy yields of 8" long by 1 ¾" wide banana sweet peppers. The peppers turn from light green to bright red when mature. The plant has green stems, green leaves, and white flowers. Peppers are mild, sweet, and delicious. It is one of the most popular banana pepper on the market! Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistance: TMV.
SP258-10 - Canary Belle Sweet Peppers
100 days. Capsicum annuum. (F1) The plant produces good yields of large 3½" long by 4" wide sweet yellow bell peppers. Peppers turn from green to bright yellow when mature. Excellent when used fresh in salads or cooked. An excellent choice for home gardens and Farmer’s Markets. Disease Resistant: TMV.

SP319-10 - Carmen Sweet Peppers
2006 All-America Selections Winner! 80 days. Capsicum annuum. (F1) The plant produces good yields of 6" long by 2½" wide sweet peppers. Peppers turn from green to a deep carmine red when mature. These Italian type Corno di Toro type peppers are perfect for roasting, grilling, or salads. An excellent choice for home gardens and specialty market growers.

SP349-20 - Chablis Sweet Peppers
60 days. Capsicum annuum. (F1) Early maturing plant produces high yields of 4" long by 3" wide sweet bell peppers. Peppers turn from white to yellow to orange and finally red when ripe. Peppers are supersweet! Due to its thick walls, these peppers are great for frying, grilling, roasting, slicing, stuffing, salads and salsas. Disease Resistant: BLS, TMV.

SP191-10 - Cherry Pick Sweet Peppers
68 days. Capsicum annuum. (F1) Plant produces heavy yields of 1¾" long by 1¾" wide sweet peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Great for salads and gourmet dishes.

SP216-10 - Capistrano Sweet Peppers
76 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long by 3½" wide sweet peppers. Peppers turn from dark green to red when mature and have thick walls and uniform shape. Great for salads and cooking. Suitable for home gardens.

SP92-10 - Carolina Wonder Sweet Peppers
75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of premium quality 3½" long by 3" wide sweet bell peppers. Peppers turn from green to bright red when mature. This is the best nematode resistant variety on the market. Gardeners in the South have found it difficult to grow sweet bell peppers because of nematode problems. This variety is also less prone to develop fungus in the seed cavity. Excellent for salads, stuffing, and cooking. A variety was developed by the USDA in Charleston, South Carolina, USA. United States Department of Agriculture, PI 632920. Disease Resistant: N.

SP146-10 - Charleston Belle Sweet Peppers
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long by 3" wide sweet bell peppers. Peppers turn from green to red when mature. Peppers weigh about ½ lb. Excellent for salads, pickling, and stir fry. This is the first nematode resistant bell pepper. Developed by the United States Vegetable Laboratory in Charleston, South Carolina, USA. Disease Resistant: N.

SP122-20 - Chervena Chushka Sweet Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6" long by 2" wide sweet peppers. Peppers turn from green, to brown, to bright red when mature. The plant has green stems, green leaves, and white flowers. Great for salads and cooking. An heirloom variety from Bulgaria.
SP16-20 - Chinese Giant Sweet Peppers
75 days. Capsicum annuum. Open Pollinated. Plant produces high yields of huge 6” long by 4 ¾” wide sweet bell peppers. Peppers turn from green to red when mature. A heirloom variety from the USA. Excellent for stuffing, salads, and cooking. United States Department of Agriculture, PI 592837.

SP17-20 - Chocolate Beauty Sweet Peppers
85 days. Capsicum annuum. (F1) The plant produces good yields of beautiful rich chocolate brown sweet bell pepper. Excellent for salads, stuffing, or cooking. A must for the gourmet dishes. Try growing the Purple Beauty and Red Beauty to complete your gourmet pepper collection. Disease Resistant: TMV.

SP233-20 - Chocolate Bell Sweet Peppers
75 days. Capsicum annuum. (F1) Plant produces heavy yields of 4” long by 3 ½” wide chocolate brown bell sweet peppers. Peppers turn from green to chocolate brown when mature. This is a high quality, heavy yielding variety. Excellent for salads and stuffing. A variety from the USA. Disease Resistant: TMV.

SP10-20 - Colossal Sweet Peppers
75 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 4” long by ¾” wide sweet bell peppers. Peppers turn from green to red when mature. A variety from the USA. Disease Resistant: TMV.

SP115-20 - Corbaci Sweet Peppers
75 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 12” long by ¾” wide sweet peppers. Peppers turn from light green to yellow, to orange, to red when mature. One of the world’s most productive plants producing over 650 peppers from 7 plants. Plants should be staked as very heavy yields will cause the plants to fall over. An heirloom variety from Turkey.

SP380-20 - Corno di Toro Sweet Peppers (Orange)
75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 10” long by 1 ½” wide sweet pepper. Peppers turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for Italian cuisine, salads, stuffing, sauteed, roasting, and grilling. Also known as Horn of the Bull. An heirloom variety from Italy.

SP345-10 - Cornito Giallo Sweet Peppers
2016 All-America Selections Winner! 75 days. Capsicum annuum. (F1) The plant produces high yields of 5” long by 1 ½” wide orange sweet peppers. This is a variety that produces very sweet peppers. Perfect for grilling and roasting. A variety from the USA.

SP18-20 - Corno di Toro Sweet Peppers (Red)
72 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 10” long by 1 ½” wide sweet pepper. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent in salads, sauteed, or grilled. Also known as Horn of the Bull. A heirloom variety from Italy.

SP21-20 - Cubanelle Sweet Peppers
65 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5 ½” long by 2 ½” wide sweet peppers. Peppers turn from light green, to yellow, to orange, to red when mature. One of the best frying peppers on the market. A variety from New York, USA. United States Department of Agriculture, PI 586668.

SP19-20 - Corno di Toro Sweet Peppers (Yellow)
72 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 10” long by 1 ½” wide sweet pepper. Peppers turn from green to yellow when mature. Excellent in salads, sauteed, or grilled. A heirloom variety from Italy.
**SP372-10 - Cutlass Sweet Peppers**

80 days. Capsicum annuum. (F1) The plant produces high yields of 3 ½” long by 3 ½” wide sweet bell peppers. Peppers turn from green to red when mature. Excellent for stuffing, salads, and cooking. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: BLS, TMV, TSWV.

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**SP330-10 - Delirio Sweet Peppers**

72 days. Capsicum annuum. (F1) The plant produces good yields of beautiful 4” long by 4” wide orange bell peppers. Excellent for stuffing, salads, and cooking. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. Disease Resistance: ToMV, TSWV.

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**SP178-20 - Diamond White Sweet Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of beautiful white sweet bell peppers. Peppers turn from translucent white to pale yellow when mature. Excellent for salads, stuffing, or cooking. A must for the gourmet home gardeners. Try growing other colors to complete your gourmet pepper collection.

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**SP331-10 - Early Summer Sweet Peppers**

70 days. Capsicum annuum. (F1) Plant produces high yields of 4” long by 5” wide bright yellow sweet bell peppers. Peppers have thick walls and are perfect for grilling, stuffing, stir fries, or in salads. Excellent choice for home gardens and specialty market growers. Disease Resistant: TMV.

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**SP209-10 - Doux d'Espagne Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6” long by 3 ½” wide Italian sweet peppers. Peppers turn from green to red when fully mature. The plant has green stems, green leaves, and white flowers. Excellent for salads, stuffing, roasting, frying, stir-fry, and canning. An heirloom variety from Spain.

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**SP331-10 - Early Summer Sweet Peppers**

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**SP24-10 - Early Sensation Sweet Peppers**

69 days. Capsicum annuum. (F1) Plant produces good yields of extra large 4 ½” long by 4 ½” wide golden yellow sweet bell peppers. The earliest, biggest, and brightest yellow bell ever! Excellent for salads and stuffing. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: BS.

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**SP25-20 - Emerald Giant Sweet Peppers**

74 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 4 ½” long by 3 ½” wide sweet bell peppers. Peppers have thick walls and turn from dark green to red when mature. Peppers are very sweet and have more vitamin C than an orange pepper. Excellent for salads, stuffing, or baking. United States Department of Agriculture, PI 617085.

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**SP321-10 - Eros Sweet Peppers**

55 days. Capsicum annuum. (F1) Plant produces good yields of early 2” by 1 ¼” sweet bell peppers with a fruity sweet taste. Peppers turn from green to orange to red when mature. Plants have green leaves, green stems, and white flowers. These mini sweet bell peppers are great for tuna stuffers, salads, and gourmet dishes. The large leaves protect the peppers from sun scald.

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SP346-10 - Escamillo Sweet Peppers
2016 All-America Selections Winner! 60 days. Capsicum annuum. (F1) The plant produces high yields of 6” long by 2” wide yellow sweet peppers. These beautiful peppers are perfect for grilling, roasting, and stuffing. An excellent choice for home gardens and Farmer’s Markets.

SP373-10 - Excursion II Sweet Peppers
84 days. Capsicum annuum. (F1) The plant produces high yields of 4 ½” long by 4 ½” wide extra-large sweet bell peppers. Peppers turn from a shiny dark green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers have thick walls and are great for stuffing. An excellent choice for home gardens, market growers, and open field production. Disease Resistance: BLS, PVY, TMV, TS WV.

SP204-10 - Feherozon Sweet Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of huge 5” long by 3 ½” wide sweet bell peppers. Peppers turn from creamy white, to orange, to red when mature. It can be used at either color stage. This early variety has thick walls. Great for salads, stuffing, and making paprika powder. Also known as Feher Ozon Paprika. Excellent in salads, sautéed or stuffed. A variety from Hungary.

SP220-10 - Flamingo Sweet Peppers
70 days. Capsicum annuum. (F1) Plant produces heavy yields of 3 ½” long by 3 ¼” wide sweet peppers. Peppers turn from ivory yellow to orange red when mature. Great in salads, stuffed, or pickled. Excellent choice for home gardens and market growers. Disease Resistant: TMV.

SP237-20 - European Mix Sweet Peppers
75 days. Capsicum annuum. Open Pollinated. Plants produces good yields of European sweet peppers (10 different varieties). Peppers turn from green to assorted colors, including brown, orange, red, and yellow. Excellent for stuffing, salads, and cooking. Varieties are from Europe.

SP26-10 - Fat n Sassy Sweet Peppers
61 days. Capsicum annuum. (F1) The plant produces heavy yields of huge 4 ½” long by 4 ½” wide sweet bell peppers. Peppers turn from green to red when mature. This extra early variety is thick-walled and very sweet. Great for salads, stuffing, and cooking. An excellent choice for home gardens and market growers.

SP362-10 - Felicity Sweet Peppers
85 days. Capsicum annuum. (F1) The plant produces high yields of sweet Jalapeno peppers. These Jalapeno peppers are heatless and turn from green to bright red when mature. It has the same flavor as a Jalapeno without the heat. Great fresh, pickling, and salsas. Suitable for containers.

SP225-20 - Fushimi Sweet Peppers
85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 6” long by ¾” wide sweet peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A very popular pepper in Japanese dishes. An excellent choice for home gardens, farmer’s markets, and market growers. A variety from Japan.
**SP219-10 - Garden Sunshine Sweet Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 4" long by 4" wide sweet bell peppers. Peppers turn from creamy yellow to orange, to red when mature. Plant has green leaves and green stems with white flowers. Can be harvested at any color stage. Excellent for salads or pickling.

**SP255-10 - Gentle Giant Goliath Sweet Peppers**

70 days. Capsicum annuum. (F1) Plant produces high yields of 7 ½" long by 2 ½" wide Cubanelle type sweet peppers. Peppers turn from light green to a beautiful red color when mature. Excellent for grilling, frying, or stuffing! Disease Resistant: BS.

**SP96-10 - Giant Marconi Sweet Peppers**

2001 All-America Selections Winner! 72 days. Capsicum annuum. (F1) Plant produces excellent yields of huge 8" long by 3" wide elongated sweet peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Used in salads, stir fry, roasting, or stuffed. Plant does well in extreme weather conditions. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Disease Resistant: PVY, TMV.

**SP22-20 - Giant Szegedi Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½" long sweet peppers. Peppers turn from white to orange, to red when mature. Peppers are very sweet and have thick walls. This variety does well in cooler regions. Great for salads, stuffing, and cooking. A variety from Hungary.

**SP322-10 - Goddess Sweet Peppers**

63 days. Capsicum annuum. (F1) The plant produces good yields of 9" long sweet banana peppers. Peppers are hot, have thick flesh, and turn from yellow to red when mature. Excellent for salads, stuffing, pickling, and cooking. Suitable for home gardens, farmers market, and market growers. Disease Resistant: BLS.

**SP242-20 - Golden California Wonder Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of golden yellow bell peppers. Peppers turn from green to golden yellow when mature. Great fresh in salads, stuffed and cooked in dishes. Also known as Cal Golden Wonder. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers.

**SP350-10 - Gemini Sweet Peppers**

65 days. Capsicum annuum. (F1) This early maturing plant produces high yields of 5" long by 3" wide sweet bell peppers. Peppers turn from green to bright yellow when mature, but can be used green or yellow. These Lamuyo European Bell-type peppers have thick walls and are very sweet. Excellent frying peppers and for making stuffed peppers. Also great when used fresh when making salsa or used in salads. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: PMV, PVY, TMV, ToMV.

**SP226-10 - Super Chili Hot Peppers**

75 days. Capsicum annuum. (F1) The plant produces high yields of 1 ½" long by ½" wide hot peppers. Peppers are extremely hot, have medium-thick flesh, and Scoville Heat Units: 2,000.

**SP228-20 - Giant Aconcagua Sweet Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 8 ½" long by 2" wide sweet peppers. Peppers are very sweet and turn from light green to red when mature. A Cubanelle type sweet pepper used in salads, stir fry, roasted, or stuffed. United States Department of Agriculture, PI 371866. A variety from the USA.

**SP376-10 - Banana Bounty Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1½" long by 1" wide banana peppers. Peppers turn from light yellow-green to red when mature. The plant has green to orange when mature. They are sweet, crispy, and very flavorful. This is a drying pepper for making hot pepper flakes and seasoning spice powder. A variety from Italy.

**SP207-10 - Safi Red Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1½" long by 1 ¼" wide wrinkled hot peppers. Peppers are hot, grow upright in clusters, have chocolate brown sweet bell pepper. Peppers weigh about ¼ lb. Excellent for pickling, salsas, hot sauce, and bars and on subs.

**SP226-10 - Super Chili Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ½" long by ½" wide hot peppers. Peppers weigh about ¼ lb. Excellent for pickling, salsas, hot sauce, and bars and on subs.

**SP220-20 - Giant Szegedi Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½" long sweet peppers. Peppers turn from white to orange, to red when mature. Peppers are very sweet and have thick walls. This variety does well in cooler regions. Great for salads, stuffing, and cooking. A variety from Hungary.

**SP461-10 - Velarde Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by 1½" wide wrinkled hot peppers with pointed tip. Peppers turn from light yellow to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. Excellent for pickling and making salsas, hot sauce, and seasoning spice. A variety from Triniad & Tobago. Scoville Heat Units: 1,000,000.

**SP231-10 - Don Pimiento Hot Peppers**

89 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2½" long by 2½" wide hot peppers. Peppers are hot, grow upright in clusters, have medium-thick flesh, and are very sweet. Excellent for pickling and making salsas, hot sauce, and seasoning spice powder. A variety from the USA. Disease Resistant: BLS, PMV, PVY, TEV.

**SP301-10 - Santa Fe Serrano Hot Peppers**

90+ days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by 1" wide hot peppers. Peppers turn from light yellow-green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling and making salsas, hot sauce, and seasoning spice. A variety from Spain. Disease Resistant: BLS, PMV, PVY.
SP31-10 - Golden Summer Sweet Peppers

70 days. Capsicum annuum. (F1) Plant produces good yields of 4" long by 4" wide sweet bell peppers. Peppers start out lime-green, then mature to a beautiful sunny golden yellow. Can be used when lime green or sunny gold. Great for salads, stuffing, and cooking. Excellent choice for home gardens, market growers, and open field production.

SP104-10 - Goliath Sweet Peppers

71 days. Capsicum annuum. (F1) The plant produces good yields of huge 7" long by 4" wide sweet bell peppers. Peppers are very flavorful and turn from green to red when mature. One of the World’s Largest Sweet Peppers. This variety has more vitamin C than an orange. Excellent for salads, stuffing, and cooking. Suitable for home garden and market growers.

SP192-10 - Gourmet Rainbow Mix Sweet Peppers

70 days. Capsicum annuum. (F1) The plant produces good yields of a rainbow of vibrant sweet bell peppers. The plant has green stems, green leaves, and white flowers. Peppers turn from green to red, yellow, orange, purple, and brown when mature. Excellent for salads, stuffing, and cooking. A variety from the USA.

SP228-10 - Gurney's Giant II Sweet Peppers

70 days. Capsicum annuum. (F1) Plant produces good yields of very large 8" long bell peppers. Peppers are very sweet, have thick walls, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. These peppers are even bigger than Big Bertha, the champion of Giant Bell Peppers until now. Excellent for salads and stuffing. A variety from the USA.

SP32-10 - Gypsy Sweet Peppers

1981 All-America Selections Winner! 60 days. Capsicum annuum. (F1) The plant produces heavy yields of 5" long by 2" wide sweet bell peppers. Peppers turn from light yellow to red when mature. This small plant is suitable for containers. It does well in cool and hot regions. Disease Resistant: TMV.

SP377-10 - Grenada Sweet Peppers

82 days. Capsicum annuum. (F1) The plant produces heavy yields of extra-large sweet Cubanelle peppers. Peppers have thick walls and turn from light green to red when mature. A smooth and attractive Cubanelle pepper. The plant has a good leaf canopy providing protection against sun-scald. Grows well in Midwest and Southeast regions in the USA and the Caribbean region. An excellent choice for home gardens and market growers. Disease Resistant: BLS.
SP156-20 - Jumbo Stuff Sweet Peppers
68 days. Capsicum annum. (F1) Plant produces high yields of 6" long by 3 ¾" wide sweet bell peppers. Peppers are light lemon cream yellow in color and have thick walls. A hybrid made from the cross pollination of the Hungarian and Sweet Banana Sweet Peppers. Excellent used fresh in salads, sauteed, or stuffed.

SP36-20 - Jupiter Sweet Peppers
70 days. Capsicum annum. Open Pollinated. This early maturing plant produces good yields of large 4” long by 4” wide sweet bell peppers. Peppers turn from green to red when mature. Peppers have thick walls which makes it suitable for stuffing and freezing. The plant has good foliage to protect peppers from sunburn. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 601110. Disease Resistant: TMV.

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### SP266-20 - Karima Sweet Peppers
71 days. Capsicum annuum. (F1) Big sturdy plants produce good yields of extra large huge 4 ⅜" long by 4" wide sweet bell peppers. Peppers turn from dark green to red when mature. This extra large variety has thick walls and is very sweet. The plant produces over an extended harvest period compared to other varieties. One of the top performers in field tests. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BLS, CMV, TMV.

### SP205-10 - Kevin’s Early Orange Sweet Peppers
80 days. Capsicum annuum. Open Pollinated. Plant produces good yields of huge 3 ⅜" long by 4" wide sweet bell peppers. Peppers turn from green to orange when mature. This variety has thick walls and is excellent in salads, sauteed, or stuffed.

### SP224-10 - Key Largo Sweet Peppers
63 days. Capsicum annuum. (F1) Plant produces heavy yields of large 7" long by 2" wide sweet Cubanelle peppers. Peppers have thick wall and turn from light green to red when mature. A smooth and attractive Cubanelle pepper. Excellent choice for home gardens, market growers, and open field production.

### SP38-20 - Keystone Resistant Giant #3 Sweet Peppers
75 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of large 4 ⅜" long by 3 ⅜" wide sweet bell peppers. Peppers have thick wall and turn from green to red when mature. Produces well even under adverse weather conditions. A perfect stuffing pepper. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: TMV.

### SP334-10 - King Arthur Sweet Peppers
72 days. Capsicum annuum. (F1) The plant produces good yields of huge 4 ⅛" long by 4 ⅛" wide sweet bell peppers. Peppers turn from green to red when mature. This early variety is thick-walled and very sweet. Excellent in salads, sauteed or stuffed. An excellent choice for home gardens, market growers, and open field production.

### SP39-20 - King of the North Sweet Peppers
68 days. Capsicum annuum. Open Pollinated. This early plant produces good yields of huge 6" long by 4" wide sweet bell peppers. Peppers have thick walls and turn from green to bright red when mature. A perfect stuffing pepper. Suitable for Northern regions. United States Department of Agriculture PI 592825.

### SP202-10 - Lady Bell Sweet Peppers
71 days. Capsicum annuum. (F1) Plant produces good yields of sweet bell peppers. Peppers are very sweet, have thick walls, and turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. Excellent for salads and stuffing. It is one of the most dependable producers of sweet peppers on the market, even in cooler climates. Suitable for the Northeastern states. Disease Resistant: TMV.

### SP162-10 - Lafayette Sweet Peppers
78 days. Capsicum annuum. (F1) The plant produces high yields of 3 ⅜" long by 2 ⅜" wide sweet bell peppers. Peppers turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. Peppers have thick walls making them great for salads, stuffing, and cooking. Suitable for home gardens and market growers. Disease Resistant: PMV, PVY, BLS.
**SP40-20 - Lilac Sweet Peppers**

70 days. Capsicum annuum. (F1) Plant produces good yields of large 4 ½" long by 3 ½" wide lilac-lavender sweet bell peppers. Turns from ivory, to lilac-lavender, to red. Excellent gourmet pepper for salads and garnishes. Very beautiful. Excellent choice for home gardens and market growers. Disease Resistant: TMV.

**SP128-10 - Lipstick Sweet Peppers**

73 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 4" long by 2" wide sweet peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. One of the most delicious and sweetest peppers on the market. Excellent for salsa, salads, cooking, and roasting. An excellent choice for home gardens and market growers.

**SP252-20 - Long Red Bell Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of long sweet bell peppers. Peppers turn from green to red when mature. Peppers have thick flesh and are very sweet. Great for salads, stuffing, and cooking. An excellent choice for home gardens and market growers.

**SP335-10 - Mama Mia Giallo Sweet Peppers**

2014 All-America Selections Winner! 85 days. Capsicum annuum. (F1) The compact plant produces heavy yields of 9" long bright yellow sweet peppers. Peppers are sweet and tasty. It can be used fresh, grilled or roasted. These Italian sweet peppers are juicy, rich in flavor, and meaty. It can yield up to 30 peppers per plant! This plant has good foliage cover to protect the peppers from sunburn. Suitable for containers and small gardens. Disease Resistance: TMV.

**SP43-20 - Marconi Sweet Peppers (Golden)**

72 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 6" long by 2 ½" wide sweet peppers. Peppers turn from green to gold when mature. Great for salads, stuffing, and cooking. A heirloom variety from Italy.

**SP235-20 - Marconi Sweet Peppers (Red Patio)**

72 days. Capsicum annuum. Open Pollinated. Plant produces good yields of sweet peppers. Peppers turn from green to red when mature. This smaller plant is suitable for patio containers. Great for salads, stuffing, and cooking. A heirloom variety from Italy.

**SP44-20 - Marconi Sweet Peppers (Red)**

72 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6" long by 2 ½" wide sweet peppers. Peppers turn from green to red when mature. Great for salads, stuffing, and cooking. An heirloom variety from Italy.

**SP102-10 - Mavras Sweet Peppers**

75 days. Capsicum annuum. (F1) Plant produces good yields of 3 ½" long by 3" wide sweet bell peppers. Peppers have thick walls and turn to shiny black to red when mature. Can be used at either color stage. Excellent for gourmet dishes. Excellent choice for home gardens and specialty market growers. Disease Resistant: TMV.
**SP364-10 - Melrose Sweet Peppers**

65 days. Capsicum annum. (F1) The plant produces heavy yields of 4" long red sweet peppers. These sweet peppers turn from green to bright red when mature and the flavor becomes more intense the longer they ripen. Great for salads, stuffing, and cooking. An heirloom variety from Italy.

**SP254-20 - Midnight Dreams Sweet Peppers**

75 days. Capsicum annum. Open Pollinated. Plant produces good yields of ebony-black bell peppers. Peppers turn from green to ebony-black when mature. Peppers have thick flesh and are very sweet. Great for salads, stuffing, cooking, and gourmet dishes. Excellent choice for home gardens and specialty market growers.

**SP197-20 - Miniature Sweet Bell Peppers (Chocolate)**

95 days. Capsicum annum. Open Pollinated. The plant produces good yields of miniature 2" long by 2" wide sweet bell peppers. Peppers are very sweet, have thick walls, and turn from green to chocolate when mature. The plant has green stems, green leaves, and white flowers. Excellent fresh in salads. Great when these peppers are stuffed with cabbage and then pickled and canned. An heirloom variety from Ohio, USA.

**SP198-20 - Miniature Sweet Bell Peppers (Red)**

95 days. Capsicum annum. Open Pollinated. The plant produces good yields of miniature 2" long by 2" wide sweet bell peppers. Peppers are very sweet, have thick walls, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent fresh in salads. Great when these peppers are stuffed with cabbage and then pickled and canned. An heirloom variety from Ohio, USA.

**SP199-20 - Miniature Sweet Bell Peppers (Yellow)**

95 days. Capsicum annum. Open Pollinated. The plant produces good yields of miniature 2" long by 2" wide sweet bell peppers. Peppers are very sweet, have thick walls, and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent fresh in salads. Great when these peppers are stuffed with cabbage and then pickled and canned. An heirloom variety from Ohio, USA.

**SP232-20 - Muscato Sweet Peppers**

75 days. Capsicum annum. (F1) The plant produces heavy yields of 5" long by 4" wide orange sweet bell peppers. Peppers have very thick walls and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. One of the best orange bell pepper for stuffing! Used in salads and gourmet dishes.
**SP207-20 - Napoleon Sweet Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good high yields of 8” long by 4” wide sweet bell peppers. Peppers turn from green to red when fully mature. The plant has green stems, green leaves, and white flowers. Peppers have an excellent mild apple-like flavor. Excellent for salads, salsa, roasting, drying, or stuffing. For stuffing peppers, best when used green. This is one of the most productive large bell pepper variety that produces continuously all year. A 1920s heirloom variety from the USA.

**SP48-10 - North Star Sweet Peppers**

60 days. Capsicum annuum. (F1) This early maturing plant produces good yields of 4” long by 3 ½” wide sweet bell peppers. Peppers turn from green to bright red when mature. Suitable for short-season gardens in North. The plant does well under adverse weather conditions. Great for salads, stuffing, and cooking. Disease Resistant: TMV.

**SP347-10 - Orange Blaze Sweet Peppers**

2011 All-America Selections Winner! 70 days. Capsicum annuum. (F1) The plant produces good yields of 4” long by 1 ½” wide bright orange sweet bell peppers. Peppers are very sweet! Perfect for adding color to salads. Also a good selection for cooking.

**SP50-20 - Orange Sun Sweet Peppers**

80 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5” long deep orange sweet bell peppers. Peppers turn from green to deep orange when mature. The plant has green stems, green leaves, and white flowers. Peppers are very sweet and have thick walls and are excellent for salads, stir fry, and gourmet dishes. A variety from the USA.

**SP189-20 - New Ace Sweet Peppers**

62 days. Capsicum annuum. (F1) This early maturing plant produces heavy yields of 4” long by 3” wide sweet peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This is one of the best bell peppers for areas with short or cool summers, even Alaska. Great for salads, stuffing, and cooking. Disease Resistant: ToMV, TMV.

**SP112-10 - Orange King Sweet Peppers**

72 days. Capsicum annuum. (F1) The plant produces good yields of sweet orange bell peppers. Peppers have thick walls that turn from green to orange when mature. Great for salads, stuffing, cooking, and gourmet dishes. An excellent choice for home gardens and market growers.

**SP353-20 - Orange You Sweet Hungarian Cheese Sweet Peppers**

65 days. Capsicum annuum. (F1) The plant produces high yields of flat rounded sweet peppers. Peppers hang like ornaments on top of the plant. Peppers turn from green to orange when mature. Great fresh, salsa, stuffing, and pickling. An excellent choice for home gardens and Farmer’s Markets.
**SP238-20 - Ornamental Mix Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ornamental sweet peppers. Peppers turn from green to assorted colors, including brown, orange, red, and yellow. This mix includes 10 different varieties. A beautiful edible dwarf ornamental plants. Great for salads and cooking.

**SP365-20 - Pageant Sweet Peppers**

65 days. Capsicum annuum. (F1) The plant produces high yields of 7” long yellow elongated sweet peppers. The plant has green stems, green leaves, and white flowers. These sweet banana type peppers have thick walls and are great fresh, broiled, grilled or pickled. The plant produces peppers continuously all year. Suitable for containers. Disease Resistant: BLS.

**SP56-10 - Pimento Elite Sweet Peppers**

75 days. Capsicum annuum. (F1) The plant produces extremely heavy yields of 7½” long by 3” wide sweet peppers. Peppers turn from green to red when mature. Similar to Pimento L, but has higher yields. Ideal for canning, salads, and garnishes. An excellent choice for home gardens and market growers.

**SP111-20 - Pimento Sweet Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of heart shaped sweet peppers. Peppers turn from green to red when mature. Excellent pickling pepper. Suitable for containers, pots, patios, hanging baskets, and small gardens.

**SP344-10 - Pretty N Sweet Peppers**

2015 All-America Selections Winner! 60 days. Capsicum annuum. (F1) This small compact plant produces high yields of small sweet peppers. This ornamental plant has edible sweet peppers. These bite-sized sweet peppers come in a variety of green, yellow, and red colors. Suitable for containers, pots, patios, hanging baskets, and small gardens.

**SP336-20 - Ozark Giant Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 6” to 8” long giant red sweet bell peppers. Peppers turn from dark green to bright red when mature. Peppers have thick walls, are sweet, and juicy. Great in salads, salsa, and stuffed. Should be staked to support the heavy yields of giant peppers. A heirloom variety from the USA.

**SP379-10 - PCR Paprika Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4” long by 3” wide Paprika sweet peppers. Peppers are sweet, have thick flesh, and turn from pale yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Hungarian cuisine, and making Hungarian Paprika and seasoning spice powder. An excellent choice for home gardens. A variety from Eastern Europe.

**SP55-20 - Pimento L Sweet Peppers**

95 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½” long 2½” wide heart-shaped sweet peppers. Peppers turn from green to red when mature. Excellent pickling variety. Suitable for containers and pots. Disease Resistant: TMV.

**SP212-20 - Pimento Yellow Cheese Sweet Peppers**

75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of large yellow squash shaped sweet peppers. Peppers turn from green, to yellow, to orange when fully mature. Great for salads, stuffing, cooking, and gourmet dishes.

**SP337-10 - Pritavit Sweet Peppers**

80 days. Capsicum annuum. (F1) The plant produces heavy yields of 2½” long by 4” wide flattened sweet bell peppers. Peppers turn from green to crimson red when mature. It has thick walls is crispy and very sweet. Great in salads, sautéed, or stuffed. Also well suited with cheese, as crudités, for pizza toppings, as a healthy snack, and for pickling. Disease Resistant: ToMV.
**SP58-20 - Purple Beauty Sweet Peppers**

70 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long by 4" wide sweet purple bell peppers. Peppers have thick walls and turn from green to purple when mature. Excellent for salads, stuffing, and gourmet dishes. Suitable for containers. Grow the Chocolate Beauty and Red Beauty too to complete your gourmet dishes! Disease Resistant: TMV.

**SP59-20 - Quadrato d’Asti Sweet Peppers (Yellow)**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of large sweet bell peppers. Peppers turn from green to yellow when mature. Excellent fresh or stuffed. Also known as Quadrato Asti Giallo. A variety is grown throughout Italy.

**SP355-10 - Red Belt Sweet Peppers**

65 days. Capsicum annuum. (F1) Plant produces high yields of 5" long by 2" wide red elongated sweet peppers. These peppers are excellent for canning, freezing, grilling or to use in salads. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: TMV, TSWV.

**SP310-20 - Red Cheese Sweet Peppers**

60 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" wide flat and round shaped sweet peppers. Its thick flesh is excellent for baking, broiling or stuffing. Plants have a strong resistance to insects. An heirloom variety from Spain.

**SP247-20 - Red Cherry Large Sweet Peppers**

80 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ½" long by 1 ½" wide cherry shaped sweet peppers. Peppers turn from dark green to deep crimson red when mature. Peppers have thick flesh and are very sweet. Excellent for pickling, canning, or stuffing! An heirloom variety dating pre-1860. An excellent choice for home gardens and market growers.

**SP63-10 - Red Beauty Sweet Peppers**

85 days. Capsicum annuum. (F1) Plant produces heavy yields of 4" long by 4: wide sweet bell peppers. Peppers turn from green to bright red when mature. Plant has green stems, green leaves, and white flowers. Peppers have thick wall and are excellent for salads, stuffing, gourmet dishes. Disease Resistant: TMV.

**SP338-10 - Red Bull Sweet Peppers**

75 days. Capsicum annuum. (F1) Plant produces good yields of extra large sweet bell peppers. Peppers turn from green to candy apple red when mature. This variety has very thick walls and is very sweet. Perfect for stuffing or salads. Plant produces continuously throughout the season. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BLS. TMV.
**SP323-10 - Red Crest Sweet Peppers**
60 days. Capsicum annuum. (F1) Plant produces good yields of 7" long sweet peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Peppers have thick walls and are sweet. Plant has good leaf canopy to prevent sun scalding. Excellent choice for home gardens and market growers. Disease Resistance: PMV, TMV, ToMV.

**SP339-10 - Red Knight Sweet Peppers**
78 days. Capsicum annuum. (F1) Plant produces good yields of 4" long by 4" wide sweet bell peppers. Peppers turn from green to red when mature. This variety has very thick walls and turns red quickly. Great for salads, stuffing, and cooking. Excellent choice for home gardens and market growers. Disease Resistant: BLS, PVY, TMV.

**SP340-10 - Revolution Sweet Peppers**
72 days. Capsicum annuum. (F1) The plant produces good yields of 4" long by 4" wide sweet bell peppers. Peppers turn from green to red when mature. This variety has very thick walls and matures early. Great for salads, stuffing, cooking, and gourmet dishes. Disease Resistant: BLS, CMV.

**SP356-10 - Right on Red Hungarian Cheese Sweet Peppers**
65 days. Capsicum annuum. (F1) Early maturing plant produces high yields of flat rounded sweet peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. These peppers are sweet and have thick walls making an excellent stuffing pepper. It has good shelf life too. Great for salads, salsa, canning, stuffing, or pickling. Can cut the tops off and use them as bowls for individual dip servings or garnishes. Suitable for small gardens and containers.

**SP248-20 - Romanian Sweet Peppers**
70 days. Capsicum annuum. Open Pollinated. Plant produces high yields of 4" long by 2" wide sweet peppers. Peppers turn from pale yellow to red when mature. Peppers have thick flesh and are very sweet. Excellent for frying or stuffing! Excellent choice for home gardens and Farmer’s Markets.

**SP262-20 - Round of Hungary Sweet Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of dark red sweet peppers. Peppers are ribbed and flattened, and very thick flesh. Perfect for salads, stuffed peppers, cooking, and gourmet dishes. Always a great seller at Farmer’s Markets!

**SP208-10 - Sheepnose Pimento Sweet Peppers**
90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by 4" wide sweet peppers. Peppers turn from green to red when fully mature. It has thick walls, is crisp and juicy, and keeps a long time when refrigerated. This cheese shaped pepper is excellent fresh or pickled. An heirloom variety from Ohio, USA.

**Special Order - Special Order**
Special Order for Bulk Seeds.
**SP93-20 - Staddon's Select Sweet Peppers**
71 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 4" long by 3 1/2" wide sweet bell peppers. Peppers turn from green to red when mature. Excellent for salads and frying. United States Department of Agriculture, NSL 21978. Disease Resistant: TMV.

**SP249-20 - Sunbright Sweet Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by 7" wide beautiful bright yellow bell peppers. Peppers turn from green to bright yellow when mature. The is a sister of the Big Red Sweet Bell Pepper, but yellow in color. This colorful pepper will add beautiful color to your salads! Suitable for home garden and market growers.

**SP211-10 - Sunrise Orange Sweet Peppers**
70 days. Capsicum annuum. (F1) The plant produces good yields of large sweet bell peppers. Peppers turn from green, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. It can be used at any color stage. Great fresh in salads and stuffed.

**SP69-20 - Super Red Pimento Sweet Peppers**
70 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5 3/4" long by 3 1/4" wide sweet peppers. Peppers turn from green to red when mature. This variety is much larger and thicker than other Pimento varieties. Great for salads, stuffing, pickling, cooking, and gourmet dishes. Suitable for freezing. Disease Resistant: TMV.

**SP126-20 - Super Shepherd Sweet Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7 1/2" long by 2" wide Cubanelle sweet peppers. Peppers turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. They are very sweet, very thick, and very flavorful. Perfect for salads, frying, grilling, roasting, and stuffing. A great freezing variety! A variety from Italy.

**SP73-20 - Super Sweet Cherry Peppers**
75 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 1 1/4" long by 1 1/4" wide sweet cherry peppers. Peppers turn from dark green to dark red when mature. Plant has green stems, green leaves, and white flowers. Excellent for salads, pickling, and garnishes. Good freezing variety. Crack Resistant. Disease Resistant: TMV.

**SP70-20 - Sweet Banana Peppers**
1941 All-America Selections Winner! 65 days. Capsicum annuum. Open Pollinated. This compact plant produces high yields of 7" long by 1 3/4" wide banana shaped sweet peppers. Peppers have thick walls, are sweet, and turn from bright yellow to red when mature. Most commonly used when yellow. Perfect for salads, frying, pickling, and freezing. An excellent choice for home gardens, farmer’s markets, and market growers. A variety from the USA. United States Department of Agriculture, PI 592816.

**SP236-20 - Sweet Bell Mix Sweet Peppers**
75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of sweet bell peppers (10 different varieties). Peppers turn from green to assorted colors, including brown, orange, red, and yellow. Excellent for salads and stuffing. Varieties are from the USA.
**SP201-20 - Sweet Cayenne Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of giant 12” long by 1½” wide cayenne shaped sweet peppers. Peppers are very sweet, have thin walls, and turn from green to crimson red when mature. The plant has green stems, green leaves, and white flowers. The plant is loaded with amazingly long cayenne peppers. Excellent drying pepper for making pepper flakes and seasoning spice powder. Excellent for stir fry. Enjoy the cayenne pepper without the heat! A variety from the USA.

**SP196-20 - Sweet Chocolate Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of chocolate sweet peppers. Peppers are very sweet, have thick walls, and turn from green, to chocolate when mature. The interior walls are brick red. The plant has green stems, green leaves, and white flowers. Excellent fresh in salads or in gourmet dishes. A variety from the USA.

**SP358-10 - Sweet Heat Sweet Peppers**

56 days. Capsicum annuum. (F1) The plant produces high yields of 4” long by 1½” wide red sweet bell peppers. These early producing peppers have a slightly spicy taste with a smoky flavor. Good for grilling, salsas, or in salads. Suitable for containers, pots, patios, hanging baskets, and small gardens.

**SP75-20 - Sweet Pickle Sweet Peppers**

65 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 2” long by 1” wide sweet peppers. Peppers are not hot, grow upright in clusters, have thick flesh, and turn from orange, yellow, purple, to red when mature. Perfect for making beautiful pickled peppers. Excellent for salads and garnishes. Good freezing variety. Suitable for containers, pots, small gardens, square foot gardens, patios, raised gardens, borders/rock gardens. An excellent choice for home gardens. A variety from the USA.

**SP147-20 - Sweet Rainbow Blend Sweet Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of colorful sweet bell peppers. Includes a quality mixture of brown, green, orange, purple, red, white, and yellow peppers. Suitable for salads, stuffing, freezing, and frying.

**SP250-20 - Sweet Spanish Long Sweet Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces high yields of long sweet peppers. Peppers turn from green, to orange, to red when mature. Peppers are very sweet. Excellent for frying or stuffing! Very popular in France.

**SP341-10 - Sweet Sunset Sweet Peppers**

2015 All-America Selections Winner! 85 days. Capsicum annuum. (F1) Plant produces high yields of 7” long sweet banana peppers. Peppers turn from yellow to red when mature. This variety can be used fresh, fried, pickled or used in salads, sandwiches and pizza toppings.

**SP359-20 - Tawny Port Sweet Peppers**

70 days. Capsicum annuum. (F1) Plant produces high yields of 4” long by 5” wide port wine colored sweet peppers. These early producing peppers are great for stuffing and adding color to dishes and salads.
**SP95-20 - Tennessee Cheese Sweet Peppers**

82 days. Capsicum annuum. Open Pollinated. Plant produces good yields of apple or tomato shaped sweet peppers. Peppers have thick walls and turn from green to red when mature. Excellent for making high quality paprika, stuffing and pickling. A heirloom variety from a family of Kingston, Tennessee, USA. A variety originally from Spain.

**SP195-20 - Tollies Sweet Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5" long red sweet peppers. Peppers are very sweet, have thick walls, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent fresh in salads or added to tomato sauce. A heirloom variety from Italy.

**SP342-10 - Touchdown Sweet Peppers**

72 days. Capsicum annuum. (F1) This early maturing plant produces high yields of extra-large 5" long by 4" wide sweet bell peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This quality bell pepper has very thick walls and matures early. Strong and prolific plants set peppers continuously all season long. Disease Resistance: BLS, TMV.

**SP153-20 - White Cloud Sweet Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces good yields of sweet bell peppers. Peppers turn from ivory white to bright orange-red when mature. Excellent for salads, stuffing, cooking, and gourmet dishes. Suitable for containers. An excellent choice for home gardens, farmer’s markets, and market growers.

**SP260-20 - Tequila Sunrise Sweet Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yield of 3" long by 1" wide carrot shaped sweet peppers. Peppers turn from dark green to golden-orange when mature. Plant has green stems, green leaves, and white flowers. Great for salads, stuffing, cooking, and gourmet dishes.

**SP119-20 - Topepo Rosso Sweet Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of tomato-shaped sweet peppers. Peppers turn from green to red when mature. Excellent for salads, pickling, and stir fry. A variety from Italy.

**SP367-10 - Tricked You Sweet Peppers**

90 days. Capsicum annuum. (F1) The plant produces high yields of 4" long sweet peppers. These are an improved version of the Fooled You Jalapeno peppers. They have no heat but have the flavor of a Jalapeno pepper. Peppers turn from green to bright red when mature but usually used when green. Perfect for making salsa, hot sauce, and pickling. Disease Resistant: BLS.

**SP368-20 - Whitney Sweet Peppers**

65 days. Capsicum annuum. (F1) Plant produces heavy yields of 5" long by 3" wide sweet peppers. These multi-colored Hungarian type peppers turn red when mature and are super sweet. Perfect for for salads, stuffing, and cooking.
**SP150-10 - World Beater Sweet Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces good yields of giant 5" long by 3 ½" wide sweet bell peppers. Peppers have thick flesh and turn from green to red when mature. A cross between the Chinese Giant and the Ruby King produced this gigantic bell pepper. Also known as Ruby Giant. Excellent for frying, salads, and pickling. Impress your neighbors by growing a huge pepper. A variety from the USA. United States Department of Agriculture PI 592823.

**SP157-20 - Yankee Bell Sweet Peppers**

80 days. Capsicum annuum. Open Pollinated. Plant produces good yields of medium size sweet bell peppers. Peppers turn from green to red when mature. Great for salads, stuffing, and cooking. Plants have stronger branches than other varieties. Developed especially for Northern regions.

**SP109-20 - Yellow Banana Sweet Peppers**

78 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of banana shaped sweet peppers. Peppers have thick flesh and turn from light yellow to bright yellow. Perfect for frying, salads, and pickling. Plants have strong branches and produces lots of peppers. Excellent choice for home gardens and market growers. A heirloom variety.

**SP158-20 - Yellow Belle II Sweet Peppers**

65 days. Capsicum annuum. Open Pollinated. Plant produces good yields of large 4 ½” long by 4 ½” wide sweet bell peppers. Pepper turns from green to yellow when mature. A beautiful bell pepper that makes an attractive salad or gourmet dish. Disease Resistant: TMV.

**SP251-20 - Yellow Cherry Large Sweet Peppers**

80 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ½” long by 1 ½” wide cherry shaped sweet peppers. Peppers turn from dark green to yellow when mature. Peppers have thick flesh and are very sweet. Excellent for pickling, canning, or stuffing! An heirloom variety dating pre-1860.

**SP324-10 - Yellow Crest Sweet Peppers**

60 days. Capsicum annuum. (F1) Plant produces good yields of 7” long yellow sweet peppers. Peppers turn from green to yellow when mature. Plant has green stems, green leaves, and white flowers. Peppers have thick walls and are sweet. Great for salads, stuffing, cooking, and gourmet dishes. Plant has good leaf canopy to prevent sun scalding. Disease Resistant: PMV, TMV, ToMV.

**SP154-10 - Yellow Monster Sweet Peppers**

70 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 7” long by 4” wide sweet peppers. Peppers are very sweet and turn from green to brilliant yellow when mature. Excellent in salads, stir fry, roasting, or stuffed. Impress your neighbors by growing a colossal Giant Sweet Pepper.

**SP369-10 - Yellow Sparkler Sweet Peppers**

68 days. Capsicum annuum. (F1) The plant produces heavy yields of 3” long by 1 ½” wide yellow sweet peppers. These sweet peppers turn from green to bright yellow when mature and are crispy and extra sweet. Great for salads, stuffing, cooking, and gourmet dishes. Disease Resistance: TMV.
SP357-20 - Yes to Yellow Hungarian Cheese Sweet Peppers
65 days. Capsicum annuum. (F1) The plant produces high yields of flat rounded sweet peppers. On this variety, the peppers hang like ornaments on top of the 18” tall plant. Peppers turn from green to yellow when mature. Great to eat fresh, use in salsa, canning or pickling. Suitable for containers, pots, patios, hanging baskets, and small gardens.

SP276-20 - Yolo Wonder Sweet Peppers
72 days. Capsicum annuum. Open Pollinated. The plant produces good yields of sweet bell peppers. Peppers turn from dark green to bright red when mature. Excellent for salads or stuffing. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from California, USA. United States Department of Agriculture PI 586671.

SP343-10 - Yum Yum Mix Sweet Peppers
72 days. Capsicum annuum. (F1) The plant produces high yields of little sweet bell peppers. Peppers are a variety of colors ranging from golden tangerine, red, to yellow. This variety is perfect for appetizers and snacks due to its small size and very few seeds.

SP370-10 - Yummy Orange Sweet Peppers
75 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of small 2 ½” long by 1 ¾” wide orange sweet peppers. These petite peppers have few seeds, are crispy, and super sweet. Perfect for vegetable trays! Great for dips, stuffed with cheese, or shish kabobs. Keeps well for a long time without refrigeration.
Pumpkins

**PM56-20 - American Tondo Pumpkins**
100 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of large 15-pound deep orange pumpkins with green stripes between the heavy ribs. When the pumpkins are young and small, they are more of a two-tone speckled green. A new introduction to the United States that is a real stand out. An excellent choice for home gardens. A variety from Italy.

**PM39-10 - Aspen Pumpkins**
90 days. Cucurbita moschata. (F1) This semi-bush plant produces good yields of 20 lb deep orange pumpkins. This very attractive pumpkin have large and sturdy handles. This variety of stores and ships well. An excellent choice for home gardens, market growers, and open field production. Always a great seller at Farmer’s Markets!

**PM31-10 - Autumn Gold Pumpkins**
1987 All-America Selections Winner! 90 days. Cucurbita pepo. (F1) The plant produces good yields of 10 to 15 lb bright orange pumpkins. They have a round shape and good handles. It can be used for carving, cooking, pumpkin pies, or roasting seeds. An excellent choice for home gardens, market growers, and open field production. Always a great seller at Farmer’s Markets!

**PM1-10 - Baby Boo Pumpkins**
95 days. Cucurbita pepo. Open Pollinated. The plant produces a 3" ghostly white pumpkin. They are very attractive for decorations. Plant both Baby Boo and Jack Be Little for Halloween and Thanksgiving decorations. A unique pumpkin for fall decorations. An excellent choice for home gardens and Farmer’s Markets. USDA PI 545483.

**PM21-20 - Baby Pam Pumpkins**
105 days. Cucurbita pepo. Open Pollinated. The plant produces small 4 lb deep orange pumpkins. This is a bright deep orange pumpkin with a thick handle. Excellent for decoration and one of the finest varieties for making pumpkin pies. An excellent choice for home gardens, market growers, and Farmer’s Markets.

**PM33-10 - Batwing Pumpkins**
90 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of ¾ lb bi-color mini pumpkins. A unique pumpkin that is the orange and dark green color when harvested early. They measure about 3” across and become fully orange at maturity. A spooky little Halloween ornamental pumpkin. Great for roadside stands. An excellent choice for home gardens, market growers, and Farmer’s Markets.

**PM2-10 - Big Max Pumpkins**
115 days. Cucurbita maxima. Open Pollinated. The plant produces large 100 lb bright orange pumpkins. This unique pumpkin has delicious bright yellow-orange fine-grained flesh. Excellent for carving or making pumpkin pie. An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, NSL 29542.
**PM15-5 - Big Moon Pumpkins**


**PM30-10 - Casper Pumpkins**

115 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 15-pound white pumpkins. The flesh is sweet making it perfect for baking or pies. Excellent for carving or painting. Grow gray and orange pumpkins too for a colorful decorative Halloween display. An excellent choice for home gardens and Farmer’s Markets.

**PM3-10 - Connecticut Field Pumpkins**

120 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of 15 to 25 lb deep orange-yellow pumpkins. It is the original Halloween pumpkin. Excellent for making pumpkin pie. An heirloom pumpkin was grown by the first settlers in New England. An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, NSL 9365.

**PM4-10 - Dill’s Atlantic Giant Pumpkins (World Record)**

130 days. Cucurbita maxima. Open Pollinated. The plant produces huge world record size pumpkins. It is the grand-daddy of all giant pumpkins. The Dill’s Atlantic Giant held the World Record at 1337 lbs, grown by an American in New Boston, NH. These are Genuine seeds from the grower - Howard Dill of Nova Scotia. Try breaking the record yourself! An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, PI 601256. A variety from Canada. Atlantic Giant is a registered trademark of Howard Dill Enterprises.

**PM5-10 - Howden Biggie Pumpkins**

110 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 24 lb golden orange pumpkins. Pumpkins have an orange, yellow, purple, to red color. This pumpkin is a favorite for home gardens and Farmer’s Markets. A rare heirloom variety from France.

**PM45-10 - Cotton Candy Pumpkins**

100 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 5 to 12-pound white pumpkins. These true white pumpkins have white rind and flesh, and really stands out from the other white pumpkins! It has a strong handle, unlike other white varieties. Great for carving or making pumpkin pies. Try growing a white pumpkin for the kids! Keep pumpkins in shade after harvest to maintain white color. An excellent choice for home gardens, market growers, and Farmer’s Markets.

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**PM57-10 - Fairytale Pumpkins**

120 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 15 lb buckskin color pumpkins with deep ribbing. It has orange flesh that is very sweet and flavorful. This variety keeps well throughout the winter. An excellent choice for home gardens and Farmer’s Markets. An heirloom variety from France.
**PM13-10 - First Prize Pumpkins**

120 days. Cucurbita maxima. (F1) The plant grows beautiful giant 300 lb shiny orange-red pumpkins. This giant pumpkin won 1st prize at County Fairs. Try growing a giant pumpkin in your home garden. Kids love them! It's a fun thing to grow. An excellent choice for home gardens.

**PM48-10 - Goose Bumps Pumpkins**

95 days. Cucurbita maxima. (F1) The plant produces a scary 12 lb orange pumpkins. This specialty pumpkin has goosebumps all over. Everyone will have to have one of these creepy, eerie, spooky, ghastly pumpkins on their table and porch this year! One of our favorites in the new "SUPER FREAK™ series. An excellent choice for home gardens.

**PM61-5 - Growers Giant Pumpkins**

100 days. Cucurbita maxima. (F1) The plant produces large 200 lb reddish-orange pumpkins. This pumpkin has beautiful dark reddish-orange and one of the best color of all the giant pumpkin. Try growing a Giant Pumpkin! An excellent choice for home gardens and Farmer's Markets. A variety from the United States of America. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**PM55-10 - Howden Pumpkins**

115 days. Cucurbita pepo. Open Pollinated. The plant produces big 15 lb bright orange Halloween pumpkins. This is the original Jack O’Lantern pumpkins you see sold at supermarkets and roadside farm stands. Developed by John Howden in the early 1970s. Pumpkins vary in size and shape and have strong handles for making Jack-O’Lanterns. An excellent choice for home gardens, market growers, and open field production. Always a great seller at Farmer’s Markets! United States Department of Agriculture, NSL 95170.

**PM43-10 - Full Moon Pumpkins**

110 days. Cucurbita maxima. (F1) The plant produces good yields of 25 to 35 lb giant white pumpkins. These large white pumpkin can grow to the size of 48” in diameter and weigh up to 90 lbs. It can grow up to 30” in diameter, as big as a full moon. Pumpkins have a smooth white surface and thick yellow flesh. Great for carving or making pumpkin pies. Try growing a large white pumpkin for the kids. An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, PI 633997. A variety from the USA.

**PM28-10 - Winter Squash**

72 days. Cucurbita pepo. (F1) The plant produces heavy yields of 20” long with curved neck pumpkin. The skin is white with green stripes. It has thick sweet yellow flesh. Sometimes referred to as winter squash. An excellent choice for home gardens. United States Department of Agriculture, PI 512128.

**PM58-10 - Howden Biggie Pumpkins**

115 days. Cucurbita pepo. Open Pollinated. The plant produces extra large 40 lb orange pumpkins. You see these sold at supermarkets and roadside farm stands. Developed by John Howden. Pumpkins have uniform shape and have strong handles for making Jack-O’Lanterns. An excellent choice for home gardens and market growers. Always a great seller at Farmer’s Markets.

**PM51-10 - Howden’s Field Pumpkins**

115 days. Cucurbita pepo. Open Pollinated. The plant produces excellent yields of 25 lb orange pumpkins. Its uniform round shape makes it ideal for carving Jack’O Lantern pumpkins. This variety is more uniform than other Howden’s varieties. It is larger, more symmetrical, and a good keeper. The plant has large spreading vines and does well in fields. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety developed by John Howden.
**PM6-10 - Jack Be Little Pumpkins**

105 days. Cucurbita pepo. Open Pollinated. The plant produces tiny 4" wide orange pumpkins. They are very attractive and are great for making Halloween and Thanksgiving decorations. An excellent choice for home gardens and market growers. Always a great seller at Farmer’s Markets.

**PM7-10 - Jack O Lantern Pumpkins**

100 days. Cucurbita pepo. Open Pollinated. The plant produces medium size 10 lb orange pumpkins. Excellent for pumpkin pies and making Jack O Lantern carved pumpkins and for Halloween decorations. Kids love them! An excellent choice for home gardens and market growers. Always a great seller at Farmer’s Markets!

**PM46-10 - Jack of All Trades Pumpkins**

95 days. Cucurbita pepo. (F1) Semi-bush type plant produces good yields of the perfect size and shapes orange pumpkins. Pumpkins have a smooth surface making it the perfect pumpkin for carving and painting. Great for making pumpkin pie. An excellent choice for home gardens and market growers. Always a great seller at Farmer’s Markets!

**PM18-10 - Jarrahdale Pumpkins**

110 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 10 lb gray pumpkins. The yellow-orange flesh is sweet, dry, and stringless making it suitable for baking or pies. This variety will store for months. Grow white and orange pumpkins too for a colorful decorative display. An excellent choice for home gardens and Farmer’s Markets. A variety form Australia.

**PM28-10 - Lil Pump Ke Mon Pumpkins**

100 days. Cucurbita pepo. (F1) The plant produces high yields of small 2 lb ornamental pumpkins. They have orange and green stripes on a white background. They are very attractive for decorations. Plant both Baby Boo, Jack Be Little, Munchkin, and Lil Pump Ke Mon for Halloween and Thanksgiving decorations. Kids love them! An excellent choice for home gardens and market growers. Always a great seller at Farmer’s Markets!

**PM8-10 - Lumina Pumpkins**

90 days. Cucurbita maxima. Open Pollinated. The plant produces a 12 lb ghostly white pumpkin. This unique pumpkin has delicious orange flesh too. Excellent for painting, carving, or making pumpkin soup. Kids love white pumpkins! An excellent choice for home gardens and Farmer’s Markets. USDA PI 545488.

**PM9-10 - Mammoth Gold Pumpkins**

110 days. Cucurbita pepo. Open Pollinated. This plant produces good yields of 40 to 60 lb golden orange pumpkins. Pumpkins have a smooth surface and thick pale orange flesh. Great for carving. Try growing a large pumpkin for the kids! An excellent choice for home gardens, farmer’s markets, and market growers.

**PM41-5 - Mammoth King Pumpkins**

120 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of orange 60 to 100 lb pumpkins. Pumpkins have a smooth surface and thick yellow flesh. Great for carving or making pumpkin pies. Try growing a large pumpkin for the kids! An excellent choice for home gardens and Farmer’s Markets. A rare heirloom variety dating back to 1824.
### PM32-10 - Marina di Chioggia Pumpkins

100 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 10 lb deep green flattened shaped pumpkins. The yellow-orange flesh is very flavorful. This Italian pumpkin is grilled and sold by the slice in Venice. It is also used in soups, risotto, and baked. An excellent choice for home gardens. A variety from Italy.

### PM27-10 - Munchkin Pumpkins

95 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of 4" wide bright orange pumpkins. They are very attractive for decorations. Plant both Baby Boo, Jack Be Little, and Munchkin for Halloween and Thanksgiving decorations. It can be dried for fascinating novelties and decorations. Kids love it! An excellent choice for home gardens and market growers. Always a great seller at Farmer’s Markets!

### PM50-10 - Musquee de Provence Pumpkins

125 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of 10 lb orange pumpkins. This pumpkin is used by chefs around the world and can be found on menus of the best restaurants. It has orange flesh that is very sweet and flavorful. This variety keeps well throughout the winter. Also known as Muscat de Provence. An excellent choice for home gardens and specialty market growers. An heirloom pumpkin from France.

### PM55-10 - Naples Long Pumpkins

125 days. Cucurbita moschata. Open Pollinated. The plant produces excellent yields of large 25 lb peanut-shaped deep green pumpkins that turn tan when in storage. Pumpkins have bright orange flesh that is very rich and sweet in flavor. An excellent choice for home gardens. A variety from Italy.

### PM10-10 - New England Pie Pumpkins

105 days. Cucurbita pepo. Open Pollinated. The plant produces 4 to 7 lb dark orange pumpkins. The flesh is dry and stringless, making it one of the best for pumpkin pies. A good variety for the home garden. An excellent choice for home gardens, farmer’s markets, market growers, and open field production.

### PM35-10 - One Too Many Pumpkins

115 days. Cucurbita maxima. Open Pollinated. The plant produces 20 lb pumpkins that look like a bloodshot eyeball. These unusual pumpkins are round-shaped to oblong shaped. They have a white background accented with striped veins of red. An excellent choice for home gardens.

### PM25-10 - Orange Smoothie Pumpkins

2002 All-America Selections Winner! 110 days. Cucurbita pepo. (F1) The plant produces excellent yields of 8 lb deep orange pumpkins. The pumpkins are smooth with perfect shapes with a strong green handle. Weight is light for its size which makes it easily moving from fields and easy carry out for customers. The plant produces 3 to 4 pumpkins. Kids love them! An excellent choice for home gardens, farmer’s market, market growers, and open field production.
<table>
<thead>
<tr>
<th>Variety</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>PM38-20 - Orange Striped Cushaw Pumpkins</strong></td>
<td>110 days. Cucurbita argyrosperma. Open Pollinated. The plant produces good yields of 20&quot; long with curved neck pumpkin. The skin is white with orange stripes. It has thick yellow flesh making it excellent for making pies. Pumpkin can weigh up to 30 lbs. Perfect for making a colorful Halloween display. An excellent choice for home gardens.</td>
</tr>
<tr>
<td><strong>PM42-5 - Pacific Giant Pumpkins</strong></td>
<td>120 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of giant size orange pumpkins. These pumpkins can grow to an enormous size, 350+ lbs. Pumpkins have a smooth surface and orange flesh. Great for carving! Try growing a giant pumpkin for the kids! Pacific Giant Pumpkins are primarily grown and entered in many contests to see who can grow the largest pumpkin.</td>
</tr>
<tr>
<td><strong>PM59-10 - Pik A Pie Pumpkins</strong></td>
<td>85 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of 6 lb bright orange pumpkin with a large dark green handle. A superior quality variety for making pumpkin pies! An excellent choice for home gardens, farmer's market, market growers, and open field production. Disease Resistant: DM.</td>
</tr>
<tr>
<td><strong>PM60-10 - Porcelain Doll Pumpkins</strong></td>
<td>120 days. Cucurbita maxima. (F1) The plant produces good yields of 10 to 20-pound pink pumpkins. Pumpkins start out pale yellow, then cream, then pink when fully mature. Multiple harvests are required because pumpkins develop and mature at different times as vines grow. For best pink color, harvest when the cork has developed on a stem. An excellent choice for home gardens and Farmer’s Markets. Disclaimer Note: Some environmental conditions and stress can cause a plant to produce non-pink pumpkins! Such conditions that may cause non-pink pumpkins are excessive-high heat, abnormal PH in soil, and too much fertilizing. Depending on conditions, the true pink color pumpkins can range from 40% to 90% of the harvest. Non-pink pumpkins can exhibit blotchy coloration, ranging from blue-grey to green, to salmon-orange color.</td>
</tr>
<tr>
<td><strong>PM47-5 - Prizewinner Pumpkins</strong></td>
<td>120 days. Cucurbita maxima. (F1) The plant produces huge world record size pumpkins. It is the Giant Pumpkins that weigh 100 to 300 lbs. The pumpkins are glossy and have the true pumpkin color and shape. You should limit the vines to one pumpkin each for prize-winning size. Try breaking the record yourself! Excellent choice for home gardens.</td>
</tr>
<tr>
<td><strong>PM16-10 - Rouge Vif d'Etampes Pumpkins</strong></td>
<td>100 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 20 lb size bright reddish-orange pumpkins. Pumpkins are flattened globe-shaped with deep ribs. Stores and keeps well. An excellent choice for home gardens and Farmer’s Markets. An heirloom variety from France.</td>
</tr>
<tr>
<td><strong>PM11-10 - Small Sugar Pumpkins</strong></td>
<td>95 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 10&quot; diameter bright orange-yellow pumpkin. It is a smaller version of the Connecticut Field. One of the best pumpkin for making pumpkin pies! An excellent choice for home gardens. An early heirloom pumpkin was grown in 1887. United States Department of Agriculture, NSL 20182.</td>
</tr>
<tr>
<td><strong>PM17-10 - Spirit Pumpkins</strong></td>
<td>1977 All-America Selections Winner! 98 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of 12&quot; orange pumpkins. Excellent for carving and decorations. An excellent choice for home gardens and market growers. Note: Item is being discontinued by seed growers. When this item is sold out, it will no longer be available.</td>
</tr>
</tbody>
</table>
**PM23-10 - Spookie Pumpkins**

90 days. Cucurbita pepo. Open Pollinated. The plant produces heavy yields of 7” across bright orange pumpkins. It has strong stems. Very flavorful flesh perfect for Pumpkin pies. Easy to carve. High yields make it an excellent choice for market growers. United States Department of Agriculture, NSL 42999.

**PM44-20 - White Cushaw Pumpkins**

110 days. Cucurbita argyrosperma. Open Pollinated. The plant produces good yields of 20” long with curved neck pumpkin. The skin is white. It has thick yellow flesh making it excellent for making pies. Pumpkin can weigh up to 20 lbs. Perfect for making a colorful Halloween display. Also known as the Jonathon Pumpkin, White Salem Pumpkin, and White Cushaw Squash. Introduced by 1891 by Livingston. An excellent choice for home gardens. Resistant to squash vine borers.

**PM52-10 - Yellow of Paris Pumpkins**

80 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of very large yellow pumpkins. It can grow up to 100 lbs. It is very sweet and flavorful. This pumpkin is very popular in Paris. This pumpkin is primarily used for making pies, soups, or baked. It is known for its delicious tender flavor when cooked. Also known as Jaune Gros De Paris. An excellent choice for home gardens. A variety from France.

**PM14-10 - Wee Be Little Pumpkins**

1999 All-America Selections Winner! 85 days. Cucurbita pepo. Open Pollinated. The plant produces excellent yields of small 4” deep orange pumpkins. These adorable little pumpkins are ideal for carving. Kids love them! An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, PI 602592.

**PM34-10 - Wyatt’s Wonder Pumpkins**

115 days. Cucurbita maxima. Open Pollinated. The plant produces giant 70 to 150 lb orange pumpkins. These pumpkins are quite round with intense orange color that doesn’t fade. It was developed by pumpkin breeders Colen Wyatt and Doug Heath. Impress your neighbors by growing a giant size pumpkin! United States Department of Agriculture, PI 631479.
Radishes

**RD28-50 - April Cross Radishes**

63 days. Raphanus sativus. (F1) The plant produces excellent yields of 8 to 18” long white radishes. A Daikon Minowase type radish that resembles a carrot. They are crisp, sweet, mild, and flavorful. Perfect steamed with onions or cheese or used in Asian cuisine. Slow to bolt. Stores well. An excellent choice for home gardens and specialty Asian market growers.

**RD1-50 - Champion Radishes**

1957 All-America Selections Winner! 25 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 1 to 1 ½” diameter radishes. These radishes are the size of a silver dollar. The bright scarlet red solid skin surrounds a crisp snow white flesh that has just the right amount of radish taste. They are crunchy and very flavorful. Perfect for salads and garnishes. Grows well in containers. Suitable for short season climates. Replant every two weeks for a continuous crop. Excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, NSL 20545.

**RD14-50 - Cherriette Radishes**

20 days. Raphanus sativus. (F1) Plant produces high yields of 1 ½ to 2” diameter bright cherry red radishes. It is crisp with a sweet/hot taste. Perfect for salads and garnishes. Very easy to grow. Stores well. Replant every two weeks for a continuous crop. It was developed to produce in higher temperatures, so it holds better for harvesting into summer. Suitable for container gardening. Excellent choice for home gardens, market growers, and open field production.

**RD2-50 - Cherry Belle Radishes**

1949 All-America Selections Winner! 22 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 1 to 1 ½” diameter radishes. They are crunchy, crisp, and very flavorful. Perfect for salads and garnishes. Stores well. Suitable for container gardening, for hydroponics gardening, and for greenhouse production. Also great for bunching and for cello packaging. Excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, NSL 6351.

**RD16-50 - China Rose Winter Radishes**

55 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 6 to 8” long rose colored radishes. It has a rose colored skin and white flesh. Great for growing as sprouts too. Very easy to grow. Also known as Ka华润 Radish. For best results, plant winter storage radish in mid to late August. Excellent choice for home gardens. A heirloom variety that was brought over from China by the Jesuit missionaries in the 1850s.

**RD17-50 - China White Winter Radishes**

60 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 6 to 8” long radishes. The white flesh is crisp, juicy, and pungent. Great for growing as sprouts too. Very easy to grow. Stores well. For best results, plant winter storage radish in mid to late August. Excellent choice for home gardens. A heirloom variety dating back to the 1800s.
**RD25-50 - Crimson Giant Radishes**

29 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 4 to 5" diameter radishes. They are firm, crisp, mild, and very flavorful. The flesh is rich with a buttery texture and not hot. Perfect in salads, relish trays, and garnishes. A good all around variety. Also known as Crimson Giant Globe Radish and Giant Butter Radish. Excellent choice for home gardens. A heirloom variety dating back to 1910. United States Department of Agriculture, PI 647075.

**RD3-50 - Early Scarlet Globe Radishes**

23 days. Raphanus sativus. Open Pollinated. Plant produces high yields of 1 to 1 ½” diameter red radishes. They are crisp, tender, juicy, and mild, and flavorful. Excellent for salads, vegetable platters, and garnishes. It doesn’t get hot or spicy like other varieties. Replant every two weeks for a continuous crop. Suitable for greenhouse production. Thomas Jefferson grew this variety at his grown in the Monticello home in Virginia, USA. A heirloom dating back to the 1800s. Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 6369

**RD4-50 - Easter Egg Radishes**

28 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 1 to 1 ½” diameter multi-colored radishes. Radishes are in shades of purple, lavender, pink, rose, scarlet, white. The flesh is firm, crisp, spicy, and flavorful. Perfect for salads, vegetable platters, and garnishes. Easter egg radishes are perfect for a children’s garden for two really good reasons: one, they grow very fast, and two, they produce amazing bright, happy colors that kids are just drawn to. Excellent choice for home gardens.

**RD5-50 - French Breakfast Radishes**

25 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 1 ½ to 2” long radishes. They are red at the top and white at the bottom. Very mild, crispy, and flavorful. Perfect for salads, vegetable platters, gourmet dishes, dips, and garnishes. Flesh is crisp, mild, and flavorful. Very easy to grow. Suitable for hydroponics gardening. Also known as Radis Demi-long Rose Radish and Bout Blanc Radish. Excellent choice for home gardens and specialty market growers. A French heirloom variety dating back to 1870. United States Department of Agriculture, NSL 32748.

**RD39-50 - German Beer Radishes**

52 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 6” long radishes. They are crispy and mildly pungent. Great for snacking with your favorite beverage. Also known as Muncher Bier. To reduce the heat, peel off the outer layer of skin. Cut into thin slices and eat as a delicious snack or grate some for adding to dips and salads. Best planted in summer for fall harvest. Also known as Munchener Bier Radish. Excellent choice for home gardens. A heirloom variety from the Bavarian region of Germany. Disease Resistant: CR.

**RD42-50 - Gourmet Blend Radishes**

30 days. Raphanus sativus. Open Pollinated. The Gourmet Blend consists of 10 varieties of radishes. Radishes are red, pink, purple, violet, and white. Perfect way to add some color and variety to your salads. Great children’s garden. Excellent choice for home gardens.
**RD49-50 - Groundhog Radishes**

24 days. Raphanus sativus. Open Pollinated. Plant produces a very large radishes. The radishes has an extensive root mass that aerates the soil & pulls nitrogen & other nutrients back to the soil surface for ready use for next season's crop. If planted in late summer, the radishes are not harvested or turned under, but left to die off in the winter and decay to contribute a nitrogen store for spring planting. Excellent choice for home gardens, market growers, and open field production.

**RD43-50 - Japanese Minowase Radishes**

45 days. Raphanus sativus. Open Pollinated. The plant produces excellent yields of 24" long giant white radishes. The radish has a mild taste and stays mild even when very large. Great pickled, stir-fried, steamed, raw, or used in Oriental dishes. Stores well. Impress your neighbors by growing a world record size radish. An excellent choice for home gardens and market growers.

**RD41-50 - Misato Rose Radishes**

65 days. Raphanus sativus. (F1) Plant produces excellent yields of 3 to 4" diameter radishes. It has green and white skin with pink interior. The radishes are crisp and sweet. Perfect for gourmet dishes. Stays tender and crispy even in cold weather. Keeps well. Also known as Chinese Red Heart Radish. For late summer or early fall sowing. Excellent choice for home gardens and specialty market growers.

**RD31-50 - Philadelphia White Box Radishes**

30 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of white radishes. It has a spicy flavor. Suitable for container gardening. Excellent choice for home gardens and market growers. The D. Landreth Seed Company, the oldest seed house in the US which was established in 1784, listed this variety in their seed list. A heirloom variety from the USA dating back to 1890s. United States Department of Agriculture, NSL 40591.

**RD19-50 - Hailstone Radishes**

23 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of ½ to 1" diameter white radishes. Simply one of the best tasting radish available. Radishes are very mild, crisp, and tender. Perfect for salads, stir-fry, gourmet garnishes, or on a vegetable tray. Stores well. Also known as White Button Radish or White Globe Radish. A heirloom variety dating back to 1903. Excellent choice for home gardens.

**RD45-50 - Lady Slipper Radishes**

27 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of long bright pink radishes. They care crisp, sweet, and mild. Stays tender and crispy even in cold weather. Resistant to cracking. Excellent choice for home gardens.

**RD7-50 - Parat German Giant Radishes**

29 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 1 ½ to 4" diameter red radishes. They call these radish giant for a reason as they can grow up to 6" in diameter! They are crisp and mild. They stay very mild even when very large. Regardless of size, the roots remain sweet and crisp with no cracking. Perfect for salads, vegetable platters, gourmet dishes, dips, and garnishes. Excellent choice for home gardens and market growers. A heirloom variety from Germany.

**RD11-50 - Ping Pong Radishes**

30 days. Raphanus sativus. (F1) The plant produces excellent yields of 1" diameter white radishes. The flesh is crisp and mild. Perfect for salads. Try growing the white, pink, and purple radishes for a beautiful salad, vegetable platter, or garnishes. Also known as Lunar Radish. An excellent choice for home gardens and market growers.

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**Reimer seeds is the one source vendor for all of your gardening needs!**
**RD44-50 - Purple Plum Radishes**

30 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 1 to 1 ½” diameter radishes. It has purple skin and white flesh. The radishes are crisp and mild. Perfect for salads, vegetable platters, and garnishes. Fabulous purple color radish to brighten up your salad. Roots hold well in the field and do not crack easily. Excellent choice for home gardens and market growers. United States Department of Agriculture, PI 601220.

**RD27-50 - Rat Tail Radishes**

57 days. Raphanus caudatus. Open Pollinated. The plant produces heavy yields of 3 to 6” green pods that have a radish taste. They are very delicious, crisp, and mildly pungent. They had a sharp but pleasant radish taste, along with a very nice crunchy texture. After trying this amazing edible-podded radish, you won’t get enough of them. It adds a delicious flavor to any dish. Perfect for mixed gourmet vegetable platters, salads, and lightly cooked in stir-fries. Great for pickling too. Best when harvested when pods are young. Requires staking or trellis as it will grow to 5 ft. An excellent choice for home gardens. An heirloom variety from Thailand dating back to the 1860s.

**RD18-50 - Round Black Spanish Radishes**

55 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields of 3 to 4” diameter radishes. These winter radishes are crisp, pungent, spicy, and very flavorful. Perfect for salads, vegetable platters, and garnishes. Keeps well, these black skin and snowy white flesh will keep all winter long. Suitable for fall planting. Excellent choice for home gardens and specialty market growers. A heirloom variety dating back to the 1824. United States Department of Agriculture, NSL 6359.

**RD47-50 - Rudolf Radishes**

24 days. Raphanus sativus. Open Pollinated. The plant produces excellent yields of 1 to 1 ½” diameter bright red radishes. These radishes are crisp, sweet, and mild. They stay tender and crispy. You can grow this variety all season long. Plant radishes near beans, beets, celeriac, chervil, cucumber, lettuce, mint, parsnip, peas, spinach, squash, and tomatoes. Crack Resistant. Suitable for outdoor crops as well as growing in greenhouses. An excellent choice for home gardens and market growers.

**RD32-50 - Sakurajima Mammoth Radishes**

80 days. Raphanus sativus. Open Pollinated. The plant produces giant 100 lb size white round radishes. This mammoth round white radish has a mild sweet flavor. Best when harvested when roots reach 10” diameter. Grown in Japan and is known as the Largest Radish in the World. It sometimes reaches 100 pounds. Used for pickling and cooking. An excellent choice for home gardens and specialty market growers. A variety from the very southern tip of Japan. United States Department of Agriculture, PI 43066.

**RD20-50 - Sparkler Radishes**

23 days. Raphanus sativus. Open Pollinated. Plant produces good yields of 1 to 1 ½” diameter red and white radishes. They are very crisp and flavorful. Perfect for salads, vegetable platters, gourmet dishes, dips, and garnishes. Ready in just over 3 weeks! Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 22148.
**RD48-50 - Watermelon Radishes**


**RD23-50 - White Icicle Radishes**

27 days. Raphanus sativus. Open Pollinated. Plant produces excellent yields 4 to 6” long white radishes. They are crisp and have a mild flavor. Tops can be used as salad greens. Also known as Icicle Radish and Pearl Forcing Radish. Does well in most soils. Excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 31365.
**Rhubarb**

**RB1-50 - Victoria Rhubarb**

Perennial. *Rheum rhaparbarum*. Open Pollinated. The plant produces high yields of 24 to 36" long deep crimson red Rhubarb stalks. Used to make pies, preserves, and other desserts. The best cooking rhubarb on the market. This plant will live for many years so plant it where you know you are going to keep it. An excellent choice for home gardens. An 1837 heirloom from England. United States Department of Agriculture, PI 665997.
**Rice**

**RI2-100 - Rice (Long Grain)**

160 days. Oryza sativa. Open Pollinated. The plant produces high yields of premium quality long grain rice. This variety has a sweet flavor and grows well in the United States. Try growing your own quality rice. Also great for school projects!

**RI1-100 - Rice (Short Grain)**

160 days. Oryza sativa. Open Pollinated. The plant produces high yields of premium quality short-grain rice. This variety is distinguished by its aroma and sweet flavor and is also known as Koshikari Rice. Try growing your own quality rice. Also great for school projects!
Rutabaga

**RU1-100 - American Purple Top Rutabaga**

90 days. Brassica napus. Open Pollinated. Plant produces high yields of 4 to 6” diameter Rutabaga. It has purplish-red tops above ground and light yellow below ground. They are very sweet and flavorful. Flesh turns orange when cooked. Stores well. Prefers cool weather and is best grown as a fall crop. Excellent choice for home gardens. A heirloom dating back to the pre-1850s. United States Department of Agriculture, PI 675467.

**RU2-100 - Laurentian Rutabaga**

95 days. Brassica napus. Open Pollinated. Plant produces high yields of 4 to 6” diameter Rutabaga. It has a deep purple color above the ground and a creamy pale yellow color below the ground. Very sweet and flavorful. The most popular Rutabaga grown today. It is an improved version of the American Purple Top Rutabaga. Stores well. Excellent choice for home gardens. United States Department of Agriculture, PI 279805.
Salsify

**SL1-50 - Mammoth Sandwich Island Salsify**

120 days. Tragopogon porrifolius. Open Pollinated. The plant produces large 8” long by 2” wide salsify roots. Looks similar to a carrot with an oyster-like flavor. Used in soups and steamed or sauteed in butter. Known as the Vegetable Oyster because it has a taste when cooked that is similar to oysters. United States Department of Agriculture, NSL 6405.
Seed Savings Supplies

**EV1-50 - Seed Envelopes (White)**
Small white seed envelopes with resealable flaps. The 3 ¼ x 5 ½ size envelopes are perfect for storing your collection of hot pepper and tomato seeds! Takes up less space and fits nicely in an index card box. You should also order the 2 x 3 zip lock bags or the 3 x 5 zip lock bags to provide air tight protection against moisture. Suitable for seeds like eggplants, peppers, tomatoes. Size: 3 ¼ x 5 ½.

**BG1-100 - Zip Lock Bags 2 x 3**
These zip lock bags keep moisture out and prevent moisture from damaging seeds. Suitable for smaller size seeds like peppers and tomatoes. Size: 2" x 3"

**BG2-100 - Zip Lock Bags 3 x 4**
These zip lock bags keep moisture out and prevent moisture from damaging seeds. Provides great protection from the elements. These resealable bags are suitable for larger size seeds like beans and corn. A must-have item to keep your saved seeds organized. Size: 3" x 4"

**BG3-100 - Zip Lock Bags 4 x 6**
These zip lock bags keep moisture out and prevent moisture from damaging seeds. Suitable for larger size seeds like beans and corn. Size: 4" x 6"

**BG4-100 - Zip Lock Bags 8 x 8**
These zip lock bags keep moisture out and prevent moisture from damaging seeds. Suitable for larger size seeds like beans and corn. Size: 8" x 8"
Seed Starting Supplies

**FZ18 - Actinovate Organic Fungicide**

Actinovate Organic Fungicide. Combats root disease and stop damping-off! It is an organic fungicide that is perfect for growing plants from seeds. It is also great for lawns and gardens, It is used to control root rot and damping-off fungi and of foliar fungal pathogens. Does your young seedling tend to die? Then this may be your solution. It can be used as a soil drench or as a foliar spray. When applied to the soil, it breaks down minerals and micronutrients making them more readily available to plants, resulting in stronger and healthier plants. Makes up to 28 gallons of spray or drench. It can be applied up to the day of harvest. OMRI listed. 2 oz

**GS6-100 - Plastic Seed Labels**

Plastic Seedlings Labels These vinyl white labels are ideal for identifying seedlings. The 5” plastic label is easy to mark on with a permanent marker. For use with the plastic plug flats. Recommended for growing hot peppers!

**FZ17 - Baicor Seed Starter**

Baicor Seed Starter. A gentle fertilizer that boosts germination of seeds, vigor, and quick emergence of seedlings. Provides all the nutrients young plants need for an early start.

**FZ10 - Schultz All Purpose Liquid Plant Food Plus™**

Schultz All Purpose Liquid Plant Food Plus feeds all indoor and outdoor plants every time you water. Takes just 7 drops per quart of water! Feeds through the roots and leaves. Excellent for growing plants, transplanting, and repotting. It is safe and will not burn leaves. Also great to increase seed germination on difficult varieties. Comes with an easy to measure dropper. 4 oz “TM – Trademark owned by Schultz Company” Schultz All Purpose Liquid Plant Food Plus™ US: Indoors All Houseplants African Violets Orchids Herbs Gardenias Gloxinia Dieffenbachia Philodendrons Bonsai Pothos Jade Plants Ivy Cacti Ficus Hydroponics All Outdoor Plants Roses Tomatoes Flowers Bulbs Bedding Plants Seeds Vegetables Trees Azaleas Fruits Berries Rhododendrons Lawns Shrubs Evergreens Directions: Shake bottle well before easy use. Keep bottle in carton when not in use. All Indoor Plants: Just 7 drops (1/2 teaspoon) per quart of water every time you water, everything you grow. For feeding once or twice a month use up to 14 drops (1/4 teaspoon) per quart of water. 1 full squeeze of the dropper dispenses approx. 14 drops. Outdoor Container Plants: 4 dropperfuls (1 teaspoon) per gallon of water every day 7-14 days. Plants in Ground: 8 dropperfuls (2 teaspoons) per gallon of water every 7-14 days. For feeding outdoor plants once or twice a month, double recommended amounts.
Shallots

**SH3-50 - Ambition Shallots**

120 days. Allium cepa. (F1) The plant produces high yields of 1 ½ to 2” diameter shallots. Perfect for salad dressings, sauces, meats, and soups. Stores well, they’ll store for 60 to 90 days, so you can expect storage through spring. With this French shallot, you can get nearly 2 dozen shallots from every seedling you transplant. An excellent choice for home gardens and specialty market growers. A long day variety.

**SH5-50 - Camelot Shallots**

125 days. Allium cepa. (F1) The plant produces high yields of 3” long by 2” wide gorgeous teardrop-shaped dark red shallots. It has excellent flavor. The red skin contrasts nicely with the white interior. This shallot adds color and rich onion flavor to your favorite gourmet dish. Stores well. An excellent choice for home gardens.
**Sorrel**

**HB67-100 - Sorrel**

60 days. Rumex acetosa. Perennial. Open Pollinated. The plant produces good yields of 8" long greens used in salads, soups, and sauces for fish dishes. It has a lemon flavor and is high in Vitamin C. Used in diets for scurvy. A common native species in the grasslands. An excellent choice for home gardens. United States Department of Agriculture, PI 27761.
Spinach

**SN1-50 - Bloomsdale Long Standing Spinach**
45 days. *Spinacia oleracea*. Open Pollinated. The plant produces heavy yields of very flavorful glossy dark green spinach leaves. This is the finest spinach variety available. It is sweet and tender with a rich flavor. A very slow bolting variety. An excellent choice for home gardens, greenhouses, market growers, and open field production. A 1908 heirloom variety developed by David Landreth, Delaware, USA. Bloomsdale was the home and farm of David Landreth. United States Department of Agriculture, NSL 6090.

**SN9-50 - Early Hybrid No 7 Spinach**
37 days. *Spinacia oleracea*. (F1) Large plant produces heavy yields of very flavorful medium dark green spinach leaves. Usually steamed or boiled for nutritious greens and used to make an exciting salad. Excellent choice for home gardens and market growers. Disease Resistant: CMV, DM.

**SN8-50 - Giant Nobel Spinach**
1933 All-America Selections Winner! 43 days. *Spinacia oleracea*. Open Pollinated. The plant produces extremely large and flavorful dark green spinach leaves. This is the giant spinach variety spreading 25" across. Usually steamed or boiled for nutritious greens and used to make an exciting salad. Also great for canning and freezing. Slow to bolt variety. An excellent choice for home gardens and market growers. A 1926 heirloom variety. United States Department of Agriculture, PI 156724.

**SN11-50 - Matador Viking Spinach**
45 days. *Spinacia oleracea*. Open Pollinated. The plant produces large smooth dark green spinach leaves. Very flavorful. Usually steamed or boiled for nutritious greens and used to make an exciting salad. Also great for canning and freezing. Used widely in Italy in pasta & risottos. Suitable for container gardening. A slow bolting variety. An excellent choice for home gardens. A 1933 heirloom variety from Italy.

**SN2-50 - New Zealand Spinach**
60 days. *Tetragonia tetragonioides*. Open Pollinated. The plant produces excellent yields of very flavorful medium green spinach leaves. It is not a true spinach but the leaves taste similar to spinach and some think it tastes better than spinach. It produces small, thick, tender, dark green triangular leaves. The more you cut them, the more they will produce. This variety produces continuously all year, from spring to fall. Unlike regular spinach, it thrives in hot summers and can tolerate droughts. An excellent choice for home gardens. An heirloom introduced into England in 1772. United States Department of Agriculture, PI 597641.

**SN4-50 - Razzle Dazzle Spinach**
30 days. *Spinacia oleracea*. (F1) Plant produces high yields of flavorful arrow leafed shaped green spinach leaves. One of the earliest spinach on the market. Usually steamed or boiled for nutritious greens and used to make an exciting salad. Also great for canning and freezing. Excellent choice for home gardens.
**SN7-50 - Viroflay Spinach**

50 days. Spinacia oleracea. Open Pollinated. The plant produces good yields of very flavorful smooth dark green spinach leaves. This variety has a low acid taste. Usually steamed or boiled for nutritious greens and used to make an exciting salad. Also known as Monster of Viroflay Spinach and Monstreuex de Viroflay Spinach. An excellent choice for home gardens and market growers. An 1866 heirloom from France. United States Department of Agriculture, PI 192146.
**Squash**

**SQ56-10 - Ambassador Squash**
51 days. Cucurbita pepo. (F1) The plant produces high yields of medium dark green squash. Easy to pick. An excellent choice for home gardens and market growers. Disease Resistant: PM. A summer squash variety.

**SQ115-10 - Ambermax Squash**
100 days. Cucurbita pepo. (F1) The plant produces high yields of 3 to 4 1/2 lb bright reddish-orange squash. It is extremely sweet. This compact plant produces up to 4 squash. Excellent storage variety. This squash variety that replaces the Ambercup squash. An excellent choice for home gardens and specialty market growers. A winter squash variety.

**SQ101-10 - Argonaut Squash**
140 days. Cucurbita pepo. (F1) The plant produces good yields of giant 25 lb gold skin butternut squash. The orange flesh is very sweet. This is one of the largest butternut squash! Resistant to many insects and diseases. An excellent choice for home gardens and market growers. A winter squash variety.

**SQ55-10 - Aristocrat Squash**
1973 All-America Selections Winner! 53 days. Cucurbita pepo. (F1) The plant produces good yields of 8” long dark green zucchini squash. One of the best zucchini squash varieties on the market. It is very smooth and slender. Easy to pick. An excellent choice for home gardens and market growers. A summer squash variety.

**SQ60-10 - Autumn Cup Squash**
95 days. Cucurbita maxima. (F1) This semi-bush plant produces high yields of 3 lb dark green butternut squash. The deep orange flesh is extremely sweet. This high-quality variety was developed by Dr. Brent Loy of the University of New Hampshire. Excellent storage variety. An excellent choice for home gardens. A winter squash variety.

**SQ107-20 - Baby Blue Hubbard Squash**
95 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of 7 lb blue-gray teardrop-shaped squash. It has smooth tasting orange-yellow flesh. It tastes wonderful baked or roasted! An excellent choice for home gardens and market growers. A winter squash variety.

**SQ108-20 - Baby Green Hubbard Squash**
95 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of 7 lb green teardrop-shaped squash. It has smooth tasting orange-yellow flesh. It tastes wonderful baked or roasted! An excellent choice for home gardens and market growers. A winter squash variety.

**SQ66-20 - Benning's Green Tint Squash**
63 days. Cucurbita pepo. Open Pollinated. Bush type plant produces high yields of pale green scalloped squash. It is easy to grow and rarely bothered by insects. It has a creamy texture and very flavorful. Best when harvested when 3” in diameter. Bush type plant grows only 4 feet and is suitable for small home garden and market growers. A summer squash variety.
**SQ2-20 - Black Beauty Zucchini Squash**

1957 All-America Selections Winner! 60 days. Cucurbita pepo. Open Pollinated. Bush type plant produces high yields of straight dark green zucchini squash. The outer surface is very smooth. Best when harvested when squash is 8” long. This is an improved variety over the old Black Zucchini. Bush type plant is suitable for smaller gardens. United States Department of Agriculture, NSL 7370. A summer squash variety.

**SQ45-20 - Black Zucchini Squash**

75 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of straight smooth dark green zucchini squash. The greenish-white flesh is very flavorful. Best when harvested when 8” long. An excellent choice for home gardens and market growers. A summer squash variety.

**SQ68-20 - Blue Hubbard Squash (New England Strain)**

110 days. Cucurbita maxima. Open Pollinated. The plant produces high yields of extra-large attractive blue-gray squash. This variety has flavorful deep yellow flesh which has very good texture. Stores well up to 4 months. This is the New England strain of the Blue Hubbard Squash, An excellent choice for home gardens. A winter squash variety.

**SQ90-20 - Blue Hubbard Squash**

120 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of 20" long weighing up to 40 lb blue-gray hubbard squash. The high quality fine textured bright orange-yellow flesh is very sweet. This giant squash can feed a large family gathering! Perfect for making pies and also for its large white sweet seeds which when deliciously roasted. A great New England Thanksgiving tradition favorite. Chef’s top choice for restaurants. Stores well, up to 6 months. The average yield is 1 or 2 squash per plant. The vines will crawl all over the garden, so select a site in the garden where it can spread without affecting other plants. This is the original strain developed in 1909 by seed breeder J. H. Gregory. The seeds were given by a Captain aboard a ship from the West Indies. Also known as the New England Blue Hubbard Squash. Suitable for home garden and market growers. A variety originally from South America. A winter squash variety. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**SQ112-10 - Black Bellota Squash**

75 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of 2 lb black acorn squash. This squash has extremely high-quality flesh. It also has a very long shelf life of 6 to 8 months. An excellent choice for home gardens. A winter squash variety. Disease Resistant: PM.

**SQ65-10 - Bonbon Squash**

2005 All-America Selections Winner! 81 days. Cucurbita pepo. (F1) This semi-bush plant produces high yields of 4 lb green butternut squash. The deep creamy orange is extremely sweet, “Sweet as Candy”. Great storage variety. Suitable for small gardens as vines spread only 8 ft. A winter squash variety.
**SQ3-20 - Burgess Buttercup Squash**

90 days. Cucurbita maxima. Open Pollinated. The plant produces heavy yields of 8" long turban shaped green squash with silvery white stripes. The yellow-orange flesh is very sweet and squash grows 3 to 5 lbs. It has extended shelf life and stores well. An excellent choice for home gardens and market growers. A winter squash variety.

![Burgess Buttercup Squash](image)

**SQ4-10 - Burpee Butterbush Squash**

75 days. Cucurbita moschata. Open Pollinated. Bush plant produces good yields of 1 to 2 lb butternut squash. The reddish-orange flesh and is very delicious. Good for making superb pie. It keeps for months too! Vines are only 20" long making it suitable for small gardens. A winter squash variety. A variety from the USA.

![Burpee Butterbush Squash](image)

**SQ110-20 - Bush Baby Squash**

49 days. Cucurbita pepo. (F1) The plant produces good yields of small 4" to 6" long baby zucchini squash. This is a true baby squash that is glossy medium-dark green with stripes. Suitable for containers. An excellent choice for home gardens. A summer squash variety.

![Bush Baby Squash](image)

**SQ41-20 - Bush Delicata Squash**

2002 All-America Selections Winner! 100 days. Cucurbita pepo. Open Pollinated. This compact plant produces excellent yields of 4" wide by 8" long green-striped oblong squash. It has rich deep golden-orange flesh. The taste is similar to that of a sweet potato. This variety has a smaller seed cavity and thicker walls than other Delicata varieties. The squash has a long shelf life, up to 4 months, meaning you can enjoy eating the squash into the winter months. This bush type plant spreads only 36" and is suitable for small gardens. Space them closer together for higher yields. An excellent choice for home gardens, farmer’s markets, and market growers. Also known as Cornell’s Bush Delicata Squash. A variety developed by Molly Jahn and George Moriarty at Cornell University. A winter squash variety. Disease Resistant: PM.

![Bush Delicata Squash](image)

**SQ6-10 - Butterstick Squash**

52 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of bright golden yellow straightneck type squash. Use raw in a salad or can be used in soups, stews, and casseroles. Best when harvested at 10" long. Bush type plant suitable for small gardens. A summer squash variety.

![Butterstick Squash](image)

**SQ69-10 - Carnival Squash**

85 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of medium size colorful acorn squash. The squash is uniquely flecked with shades of green, gold and yellow, and each one is different. It will have less yellow and gold and more green at high temperatures. The squash stores well for months! A winter squash variety.

![Carnival Squash](image)

**SQ46-20 - Caserta Zucchini Squash**


![Caserta Zucchini Squash](image)

**SQ103-20 - Cashflow Squash**

47 days. Cucurbita pepo. (F1) Bush type plant produces high yields of 2" wide by 8" long medium green zucchini squash. This exceptional quality squash is best when harvested at 8" long. Great used fresh, freezing, or canned. Plants are upright and open making it easy for harvest. An excellent choice for home gardens, farmer's market, and market growers. Disease Resistant: ZYMV. A summer squash variety.
**SQ29-20 - Chicago Warded Hubbard Squash**


**SQ32-20 - Cocozelle Zucchini Squash**

45 days. Cucurbita pepo. Open Pollinated. Bush type plant produces good yields of dark green with light green stripes squash. The Italian zucchini is very flavorful and tender. Best when harvested at 12” long or smaller. Excellent for slicing, frying, and steaming. A good freezing and canning variety. Pick often when squash is young to prolong the harvest. An excellent choice for home gardens. A variety from Italy. A summer squash variety.

**SQ43-20 - Cream of the Crop Squash**

1990 All-America Selections Winner! 75 days. Cucurbita pepo. Open Pollinated. This bush plant produces high yields of 3 lb acorn type squash. The squash has creamy white skin and golden-cream flesh and has excellent baking qualities. Stores well. Bush type plant is suitable for small gardens. An excellent choice for home gardens, farmer’s market, and market growers. A winter squash variety.

**SQ47-20 - Dark Green Zucchini Squash**

75 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of dark green zucchini. Excellent sliced, fried, steamed, or baked. An excellent choice for home gardens and market growers. A summer squash variety.

**SQ9-20 - Dixie Squash**

41 days. Cucurbita moschata. (F1) The plant produces heavy yields of shiny lemon-yellow squash. It has smooth skin, unlike other yellow crookneck varieties. Very flavorful and tender. Great freezing and canning variety. Best when harvested when 6” long. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. A summer squash variety.

**SQ78-10 - Early Buttercup Squash**

85 days. Cucurbita pepo. (F1) The plant produces heavy yields of 2 lb squash. They have a blocky shape, thin hard skin and reddish-orange flesh with a sweet nutty flavor. The squash stores well. The plant has compact vines that save valuable garden space. The best time to harvest is when the plant dies back or just before the first frost. Perfect for small home gardens. A variety from the United States of America. A winter squash variety.

**SQ61-10 - Early Butternut Squash**

1979 All-America Selections Winner! 85 days. Cucurbita pepo. (F1) The plant produces very high yields of 2 to 2 ½ lb yellowish butternut squash. The squash has a small seed cavity. The deep reddish-orange flesh has a nutty and extremely sweet flavor. The flesh has a firm texture that does not become mushy or watery in baking or when pureed to make pies and soups. Stores well. An excellent choice for home gardens. A winter squash variety.

**SQ33-20 - Early Golden Summer Crookneck Squash**

42 days. Cucurbita moschata. Open Pollinated. This bush type plant produces high yields of 3” wide by 8” long buttery yellow squash with a narrow curved neck. Very tender and flavorful. Turns darker yellow as it matures. Excellent fried, steamed, or baked. Best harvested when 4 to 6” long. One of the earliest crookneck squash on the market which keeps producing all summer long. An excellent choice for home gardens, farmer’s markets, and market growers. A summer squash variety.
**SQ10-20 - Early Prolific Straightneck Squash**

1938 All-America Selections Winner! 48 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of creamy-yellow slightly club-shaped squash. This is a quality squash! Best when harvested when 7” long or smaller. An excellent choice for home gardens. United States Department of Agriculture, NSL 5232. A summer squash variety.

**SQ16-20 - Early White Bush Scallop Squash**

49 days. Cucurbita pepo. Open Pollinated. Bush type plant produces good yields of 4 to 6” diameter white patty pan squash. It has a creamy texture and is very flavorful. They are low in calories and a good source of vitamin A. It is easy to grow and rarely bothered by insects. Also known as Patty Pan. An excellent choice for home gardens and market growers. A summer squash variety.

**SQ88-20 - Ebony Acorn Squash**

100 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of green-black acorn type squash. The yellow flesh is very flavorful. An excellent choice for home gardens and specialty market growers. A winter squash variety.

**SQ34-10 - Eight Ball Squash**

1999 All-America Selections Winner! 42 days. Cucurbita pepo. (F1) The plant produces heavy yields of 4” round summer squash. This zucchini squash has shiny speckled green colors and is the size of a billiard ball. It produces all season long. This gourmet squash is great for stuffing or grilling. You can also use it as a bowl and scoop out the seeds and fill it with dip or salad. Best when harvested when squash is fruit is 2 to 3” in diameter. The plant vines are 3 feet long making it ideal for small gardens. An excellent choice for home gardens and market growers. A summer squash variety.

**SQ77-20 - Emerald Strain Buttercup Squash**

90 days. Cucurbita maxima. Open Pollinated. The plant produces heavy yields of 5 lb buttercup squash. This squash has a classic turban shape and color. It has sweet yellow-orange flesh. An excellent choice for home gardens and market growers. A winter squash variety.

**SQ122-10 - Enterprise Squash**

41 days. Cucurbita pepo. (F1) The bush plant produces heavy yields of 8” long by 2” wide straightneck yellow squash. This high-quality squash is straight and slender. It has a mild creamy sweet yet savory flavor. This bush type plant can have multiple harvests and is adaptable and can grow in any region of the country. An excellent choice for home gardens and market growers. A variety from the United States of America. Disease Resistant: PM. A summer squash variety.

**SQ59-10 - Fantucrook Squash**

43 days. Cucurbita pepo. (F1) The plant produces high yields of buttery-yellow crookneck squash. This squash has tender, crispy, white flesh. It beats out other crooknecks production by more than 40%. Best when harvested when 5” long. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. A variety from the United States of America. Disease Resistant: PM. A summer squash variety.

**SQ11-10 - Festival Squash**

100 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of 2 lb acorn squash that has shades of green, gold, and orange. No two will look alike! It has flavorful golden flesh. This gourmet squash is great baked or roasted. This bush type plant is suitable for small gardens. It keeps 3 months after harvest. An excellent choice for home gardens and Farmer’s Markets. A summer squash variety.
**SQ24-20 - Fordhook Zucchini Squash**

1942 All-America Selections Winner! 57 days. Cucurbita pepo. Open Pollinated. This bush plant produces heavy yields of 8 to 12" long zucchini. The squash is dark green and is straight to slightly curved. Its flesh is creamy white, tender, and very tasty. Best harvested when 5" to 7" long. It freezes well too. A favorite in Southwest of the United States and in Mexico. Heat Tolerant. An excellent choice for home gardens and market growers. A summer squash variety.

**SQ93-20 - Genovese Squash**

55 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of light green squash. The flavor and texture remain tender and delicious well beyond the baby stage. Great frying and grilling variety. One of the most productive summer squash available. An excellent choice for home gardens and specialty market growers. A variety from Italy. A summer squash variety.

**SQ12-5 - Giant Show King Squash**

130 days. Cucurbita maxima. Open Pollinated. The plant produces giant gray-green color squash. This unique squash was developed by Howard Dill who also grew the World Record Dill’s Atlantic Giant Pumpkin. The squash can grow from 400 lbs up to 990 lbs! Impress your neighbors and grow a World Record size squash. The current world record set in Nova Scotia was at 1,486 lbs. These are Genuine seeds from the grower - Howard Dill of Nova Scotia. A summer squash variety.

**SQ104-20 - Gold Nugget Squash**

1966 All-America Selections Winner! 85 days. Cucurbita pepo. Open Pollinated. This bush type plant produces good yields of 1 to 3 lb pumpkin-shaped butternut squash. The orange flesh is very sweet and used as a substitute for sweet potatoes. It is usually steamed or baked and added to soups, stews, curries, and desserts. It keeps well too. Plant close together and it can be a real space saver. Suitable for small gardens. An excellent choice for home gardens. A winter squash variety.

**SQ1-10 - Gold Rush Squash**

1980 All-America Selections Winner! 50 days. Cucurbita pepo. (F1) The compact plant produces good yields of 10" long brilliant golden yellow zucchini squash. It’s creamy white flesh is delicious. They may be picked young for gourmet dishes or they may be allowed to reach full size and the flavor remains the same. The squash has waxy skin creating a nice protective barrier against insects. Each plant will occupy only about four square feet. Squash lovers should try this variety at least once. An excellent choice for home gardens and market growers. A summer squash variety.

**SQ75-20 - Golden Hubbard Squash**

105 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of 10 lb orange squash with tan stripes. Its golden colored flesh is very sweet. Great for roasting and making quality pies. Also perfect for freezing and canning. Stores well. An excellent choice for home gardens, farmer’s markets, and market growers. A winter squash variety.

**SQ86-20 - Golden Scallop Squash**

68 days. Cucurbita pepo. Open Pollinated. Bush type plant produces heavy yields of 3" golden yellow squash. This gourmet squash is tender and delicious with a pale green interior. An excellent choice for home gardens. A summer squash variety.

**SQ85-20 - Golden Zucchini Squash**

55 days. Cucurbita pepo. Open Pollinated. Compact bush type plant produces heavy yields of 8" long bright golden yellow zucchini squash. The squash is tender and delicious with a creamy white interior. This variety was first introduced in 1973 by W. Atlee Burpee of Philadelphia. An excellent choice for home gardens. A summer squash variety.
SQ25-20 - Grey Zucchini Squash
45 days. Cucurbita pepo. Open Pollinated. Bush plant produces high yields of 7" long zucchini. The squash is medium green with silvery speckles and is straight and smooth at the young stage. It is firm, mild, and very tasty. Best harvested when 5" to 7" long. A favorite in Southwest of the United States and in Mexico. Heat Tolerant. An excellent choice for home gardens and market growers. A summer squash variety.

SQ109-20 - Heart of Gold Squash
90 days. Cucurbita maxima. (F1) Semi-bush type plant produces good yields of 3 lb creamy color squash with green mottled striping. This gourmet dumpling shaped squash has very flavorful orange flesh. An excellent choice for home gardens, farmer's markets, and market growers. A winter squash variety.

SQ117-20 - Honey Boat Squash
105 days. Cucurbita pepo. Open Pollinated. The plant produces excellent yields of high quality 8" long by 3" wide delicata squash. This squash has tan skin with green stripes. One of the sweetest squash varieties in existence. The flavor is rich and reminiscent of sweet potatoes. Stores well for months. Developed by Dr. James Baggett, Oregon State University. Bush type plant is suitable for small gardens. A winter squash variety.

SQ63-10 - Italiano Largo Zucchini Squash
59 days. Cucurbita pepo. (F1) The plant produces high yields of 16" long x 3 1/2" wide zucchini type squash. It has rich full flavor. This variety has a small seed cavity and very few seeds. Perfect for gourmet dishes. Suitable for home gardens. A summer squash variety.

SQ14-20 - Jumbo Pink Banana Squash
105 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of 3 feet long banana-shaped pinkish color squash. This unique squash has delicious yellow-orange flesh. It can grow up to 50 lbs. Impress your neighbors and grow a huge squash. An excellent choice for home gardens. United States Department of Agriculture, NSL 5237. A winter squash variety.

SQ113-10 - Kabocha Squash
81 days. Cucurbita maxima. (F1) The plant produces high yields of 4 to 5 lb dark green globe-shaped squash with pale green stripes. The orange-yellow flesh has a sweet and nutty flavor. Kabocha squash is an important vegetable in Japan and is very popular in the Oriental supermarkets on the West Coast. Perfect for making pumpkin curries and bread. An excellent storage variety from 2 to 5 months after harvest and keeps well and improves with storage. Also, know as Naguri Squash. An excellent choice for home gardens, farmer’s markets, market growers, and open field production. A winter squash variety.

SQ48-20 - Lebanese White Bush Squash
45 days. Cucurbita pepo. Open Pollinated. This bush type plant produces high yields of white squash. This amazing variety yields 15 squash per plant! This squash is very flavorful. It is widely grown in the Middle East. An excellent choice for home gardens. An heirloom variety from Lebanon. A summer squash.

SQ27-20 - Long Island Cheese Squash
105 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of 10 lb squash resembling a wheel of cheese. The orange flesh is very sweet and used for making delicious pies. Stores well will keep up to 6 months. It is named after a wheel of cheddar cheese. An excellent choice for home gardens. An 1806 heirloom variety from New England. A winter squash variety.
**SQ106-10 - Lunga di Napoli Squash**

105 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of large 24" long 45 lb butternut squash with green with grey markings. It has orange flesh. Used in Mediterranean cooking, in soups, or baked and seasoned with oil and vinegar. Stores well. A winter squash variety from Italy.

**SQ121-20 - Mashed Potato Squash**

105 days. Cucurbita pepo. (F1) Compact bush type plant produces high yields of 1 ½ to 2 lb white acorn squash. A squash that looks like mashed potatoes when baked and fluffed. It provides a good, low carbohydrate alternative to mashed potatoes. This gourmet squash has extremely high-quality white flesh that can be mashed, baked, steamed, or roasted. Very flavorful. The squash holds its color well into the fall. An excellent choice for home gardens and specialty market growers. A winter squash variety.

**SQ57-20 - Moorregold Squash**

100 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of 7" diameter bright orange butternut squash. The bright orange flesh is extremely sweet and has very thick smooth textured meat. Excellent storage variety. An excellent choice for home gardens, farmer’s markets, and market growers. A winter squash variety.

**SQ70-20 - Neck Pumpkin Squash**

120 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 24" to 30" long butternut type squash. It has very sweet orange flesh. Used for making pies and processing. An excellent choice for home gardens, market growers, and open field production. A winter squash variety.

**SQ81-10 - Orange Magic Squash**

85 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of 3 lb bright orange winter squash. The flesh has a sweet, nutty flavor. Just two or three plants will yield enough fruit for a small family. A perfect variety for small gardens.

**SQ53-10 - Peter Pan Squash**

1982 All-America Selections Winner! 49 days. Cucurbita pepo. Open Pollinated. The plant produces heavy yields of 3" diameter light green scallop type squash. This gourmet miniature patty pan type squash is meatier than most patty pans and has a distinctive delicious sweet flavor. One of the best scallop squash varieties on the market. You can pick over a long period. This bush type plant takes little space making it ideal for small gardens. An excellent choice for home gardens, farmer’s markets, and market growers. A summer squash variety.

**SQ73-20 - Puritan Butternut Squash**

100 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of 11" long by 5" wide 2 to 3 ½ lb butternut squash. The flesh and is very flavorful and sweet. An excellent choice for home gardens, farmer’s markets, and market growers. A winter squash variety.

**SQ111-20 - Queensland Blue Squash**

120 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of large 10 to 20 lb dark bluish grey-green pumpkin-shaped squash. The squash is flattened and ribbed. Very flavorful. The orange flesh is meaty and sweet that is perfect for cooking. Stores well. This squash was introduced to the United States in 1932 from Arthur Yates & Company of Sydney. The Australians love this squash and make the pumpkin squash soup. An excellent choice for home gardens and specialty market growers. An heirloom variety from Australia. A winter squash variety.
SQ79-20 - Red Kuri Squash
90 days. Cucurbita maxima. Open Pollinated. The plant produces high yields of large 3 to 4 lb bright orange teardrop-shaped squash. This Japanese squash is used as a vegetable side dish for winter meals and for making pies. Excellent for making soups, desserts, vegetable tarts, cakes, blinis, pancakes, lasagna, risotto, vegetable stews, and gratins. Also known as Uchiki Kuri, Baby Red Hubbard, and Orange Hokkaido. A winter squash variety.

SQ92-20 - Rondo de Nice Squash
52 days. Cucurbita moschata. Open Pollinated. This bush type plant produces good yields of light-green small round zucchini squash. It is best when harvested when golf ball size. Ideal gourmet squash for stuffing. Good freezer variety. An excellent choice for home gardens and specialty market growers. An heirloom variety from France. A summer squash variety.

SQ15-10 - Royal Ace Squash
85 days. Cucurbita pepo. (F1) This semi-bush plant produces high yields of dark green, almost black, acorn-shaped squash. The orange flesh is very flavorful. The plant produces big yields of high-quality acorn squash. A good keeper variety. A variety from the United States of America. A winter squash variety. Disease Resistant: PM. Note: This item is on Special Introductory Sale for a limited time. Order now before the Sale ends.

SQ83-20 - Scallop White Squash
49 days. Cucurbita pepo. Open Pollinated. This bush type plant produces high yields of 8 ½" wide by 3 ½" deep white squash. Creamy texture and very flavorful. It is one of the best-tasting varieties around today! Excellent fried or baked. The squash has been grown by the Northern tribes in America for hundreds of years. Also known as Patty Pan. Suitable for small home gardens, farmer's markets, and market growers. An ancient Native American heirloom variety. A summer squash variety.

SQ49-20 - Round Zucchini Squash
45 days. Cucurbita pepo. Open Pollinated. This early compact bush plant produces high yields of 2 ½ to 3" round grey-green zucchini. It has delicious creamy yellow flesh. Suitable for small home gardens. An heirloom squash from the United States of America. United States Department of Agriculture, PI 615105. A summer squash variety.

SQ42-20 - Saffron Prolific Straightneck Squash
44 days. Cucurbita pepo. Open Pollinated. This early bush plant produces heavy yields of very uniform 8" long yellow zucchini squash. This is an improved yellow straightneck. Very flavorful. It has very large leaves giving good sunburn protection. Suitable for the home garden, farmer’s markets, and market growers. A variety from the United States of America. United States Department of Agriculture, PI 595838. A summer squash variety.

SQ17-20 - Scallop Yellow Squash
49 days. Cucurbita pepo. Open Pollinated. This bush type plant produces high yields of 8 ½" wide by 3 ½" bright yellow squash. Creamy texture and very flavorful. It is one of the best-tasting varieties around today! Excellent fried or baked. It is easy to grow and rarely bothered by insects. Also known as Patty Pan. The squash has been grown by the Northern tribes in America for hundreds of years. Also known as Patty Pan. Suitable for small home gardens, farmer's markets, and market growers. An ancient Native American heirloom variety. A summer squash variety.
**SQ98-10 - Seneca Prolific Squash**

51 days. Cucurbita pepo. (F1) Plants produce heavy yields of yellow straightneck summer squash. This plant produces higher yields of yellow straightneck summer squash than other varieties. It is very flavorful and tender. Excellent freezing and canning varieties. Best when harvested when 6" long. A variety from the United States of America. A summer squash variety.

**SQ8-10 - Small Wonder Squash**

80 days. Cucurbita pepo. (F1) The plant produces heavy yields of 1 ½ to 2 lb size yellow-orange vegetable spaghetti squash. This squash has pale yellow flesh with excellent flavor and good stranded qualities. Just fork out the sweet light yellow flesh and top it with your favorite sauce, or simply toss with butter and Parmesan cheese. This is a perfect single-serving size. This spaghetti squash produces a month earlier than other varieties. Stores well. The vine has a space-saving feature making it suitable for small home gardens. An excellent choice for home gardens. A winter squash variety.

**SQ4-20 - Striata d'Italia Squash**

50 days. Cucurbita moschata. Open Pollinated. This early bush type plant produces good yields of beautiful zucchini squash with mottled light and dark green stripes. The squash has excellent flavor & texture. The bush type plant is open making it easy to harvest. An excellent choice for home gardens, farmer's markets, and market growers. An heirloom variety from Italy. A summer squash variety.

**SQ36-10 - Sugar Loaf Squash**

100 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 5" long by 3 ½" wide tan colored Delicata squash. It is an improved Delicata squash. Very sweet and very flavorful. Stores well. This is the Hessel's Sugar Loaf Winter Squash strain which has thicker flesh and higher yields than other strains. A variety developed by Dr. James Baggett of Oregon State University. An excellent choice for home gardens. Farmer's markets, and market growers. A winter squash variety.

**SQ97-10 - Summer Medley Blend Squash**

40 to 50 days. Cucurbita pepo. (F1) Plants produce heavy yields of four types of summer squash. All are very flavorful and tender. The four varieties were selected to blend different flavors and textures with similar harvest times, so they all mature within about a week of one another. This blend of summer squash includes a dark green zucchini squash, a golden zucchini squash, a yellow straightneck summer squash, and olive-green Mediterranean type squash. They all grow on compact or semi-compact plants, so perfect for small home gardens. Excellent freezing and canning varieties. Best when harvested when 6" long. Unbeatable value and a great way to branch out a bit in your summer squash crop in your home garden. A summer squash variety. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**SQ39-10 - Sunshine Squash**

2004 All-America Selections Winner! 95 days. Cucurbita maxima. (F1) This compact plant produces good yields of 3 to 4 lb bright reddish-orange squash with thin tan stripes. It is perhaps the best eating quality of any winter squash. It has a sweet nutty flesh that is completely smooth and stringless. The creamy sweet flavor flesh is brought out well when the fruit is baked, steamed, or even microwaved. Excellent for baking, mashing, and making pies. A very attractive gourmet squash! The short vines need 6 to 8 feet in the full sun garden. This variety was developed from a cross between two different orange varieties. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, farmer’s markets, and market growers. A winter squash variety.

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**Reimer seeds is the one source vendor for all of your gardening needs!**
**SQ20-20 - Sweet Dumpling Squash**

105 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of ½ lb size ivory and dark green color skin pumpkin-shaped squash. The flesh is golden and is as sweet as honey. Perfect mixed with and baked like bell pepper, or prepared like squash. Very productive and keeps well. An heirloom variety from the Native Americans. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, farmer’s markets, and market growers. A winter squash variety.

**SQS2-10 - Sweet Mama Squash**

1979 All-America Selections Winner! 100 days. Cucurbita maxima. (F1) This semi-bush plant produces high yields of 3 to 4 lb dark green kabocha squash. The dark yellow flesh is extremely sweet and nutty. Excellent storage variety that keeps well for 4 months. The plant has space-saving short vines making it ideal for small gardens. Also known as Japanese Pumpkin. An excellent choice for home gardens, farmer’s markets, market growers, open field production, and commercial production. A winter squash variety.

**SQ37-20 - Sweet Meat Squash**

110 days. Cucurbita maxima. Open Pollinated. The plant produces high yields of 10 to 20 lb deep sea-blue-green squash. The flesh is orange and is very sweet. The squash can be used in soups and making pumpkin pies. Excellent canning and freezing variety. Sweetness and flavor improve while in storage. A superb keeping quality squash, stores up to 6 months. Vines grow up to 10 feet long. It was introduced by the Gill Brother’s Seed Company in Portland, Oregon in 1947. An heirloom variety from Oregon, USA. An excellent choice for home gardens, farmer’s markets, and market growers. United States Department of Agriculture, NSL 22026. A winter squash variety.

**SQ84-20 - Sweet Potato Squash**

100 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of large 8" long by 3" wide cream-colored squash with green stripes. This variety has very flavorful orange flesh similar to sweet potatoes. Perfect for making pies. Stores well. An excellent choice for home gardens, farmer’s markets, and market growers. A winter squash variety.

**SQ72-20 - Table Ace Squash**

78 days. Cucurbita pepo. (F1) This semi-bush plant produces good yields of 6" long by 5" wide black-green Acorn type squash. The squash has delicious bright orange flesh. The finest, tastiest acorn you’ll ever grow! It’s one of the exceptional quality squash that can be found. The flesh has almost no fibers and no stringiness. Stores well all winter. The vines are quite compact and yield 5 to 7 squash, making it ideal for small home gardens. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A winter squash variety.

**SQ32-20 - Table Queen Squash**

1939 All-America Selections Winner! 85 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of large 6" to 7" deep green acorn squash. The squash has flavorful dark orange flesh but turns to a golden orange color in storage. Excellent sliced, fried, or steamed. Stores well. Grows well even in poor soil. Iowa Seed Company introduced this variety in 1913. An 1800 Native American heirloom variety (Arikara Indian tribe) from the United States of America. An excellent choice for home gardens. A winter squash variety.
**SQ10-10 - Tennessee Sweet Potato Squash**

95 days. Cucurbita mixta. Open Pollinated. The plant produces excellent yields of 12 lb creamy white pear-shaped squash with very faint green stripes. The plant has huge vines. The flesh is thick and creamy white and is more delicious than a sweet potato. Great when fried in a skillet with onions, garlic, and a little salt. Perfect for making pies and custards. Excellent keeper stores well for 6 months. It was grown by Thomas Jefferson at Monticello, Virginia. An heirloom variety that was introduced in the 1780s from Jamaica via the slave trade. An excellent choice for home gardens. United States Department of Agriculture, NSL 5197. A winter squash variety.

**SQ10-20 - Thelma Sanders Sweet Potato Squash**

90 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 8" long cream-colored acorn squash. It matures to a creamy tan color. The golden-orange flesh is thick and delicious with a sweet potato and chestnut flavor. Perfect for making sauces, curries, and pies. Keeps well for months, with the longest shelf life of any squash, and sweetens during storage. This lighter colored squash helps prevent suncald in the deep South. An excellent choice for home gardens. An heirloom variety from Adair County, Missouri. A winter squash variety.

**SQ105-10 - Triamble Squash**

105 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of large 8 lb triangular-shaped slate blue skin squash. Excellent quality! It is very flavorful and perfect for baking. Stores well. An excellent choice for home gardens. An heirloom variety from Australia. A winter squash variety.

**SQ25-20 - Grey Zucchini Squash**

110 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of large 20 to 40 lb butternut squash with a long neck. The squash has golden-orange flesh that gets sweeter during storage. It is delicious raw or baked, ideal for making pies and soups. The plant grows 20 to 30 ft vines and yields 7 to 9 squash each. You could almost have enough squash to last a whole family all winter with just one or two plants, plus it stores well, for an incredible 9 to 10 months. A 1960s heirloom squash from the island of Tahiti. An excellent choice for home gardens and specialty market growers. A winter squash variety.

**SQ10-30 - Tromba d’Albegna Squash**

75 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 20" long Italian squash that is pale green with yellow stripes and long curved with a bulb at the end. The dark yellow flesh is very flavorful. Excellent sliced, fried, or steamed. The plant has climbing vines like a pumpkin, so give them plenty of space as they will run 20 to 25 feet. The plants will grow well on a trellis or fence. An excellent choice if squash bugs are a problem in your garden. An heirloom variety from Italy. A summer squash variety. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**SQ120-20 - Thelma Sanders Sweet Potato Squash**

90 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 8" long cream-colored acorn squash. It matures to a creamy tan color. The golden-orange flesh is thick and delicious with a sweet potato and chestnut flavor. Perfect for making sauces, curries, and pies. Keeps well for months, with the longest shelf life of any squash, and sweetens during storage. This lighter colored squash helps prevent suncald in the deep South. An excellent choice for home gardens. An heirloom variety from Adair County, Missouri. A winter squash variety.

**SQ105-20 - Triamble Squash**

105 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of large 8 lb triangular-shaped slate blue skin squash. Excellent quality! It is very flavorful and perfect for baking. Stores well. An excellent choice for home gardens. An heirloom variety from Australia. A winter squash variety.
**SQ91-20 - True Green Hubbard Squash**

110 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of 10 to 15 lb deep green-skinned squash. It has a very sweet orange-yellow thick flesh. Perfect for baking and making pies. Keeps well into spring, can be stored successfully for months. Great for canning and freezing. An excellent choice for home gardens and market growers. An heirloom variety dating back to 1790. A winter squash variety.

**SQ119-10 - Upper Ground Sweet Potato Squash**

110 days. Cucurbita moschata. Open Pollinated. The plant produces excellent yields of medium to large 12 to 20 lb round to bell-shaped tan squash. The squash can grow up to 43 lbs. The plant has vigorous large dark metallic green vines with striped leaves. The orange flesh is thick and is as delicious and resembles the flavor of the sweet potato. Keeps well for months. The plant does well in hot and dry regions, especially in the South. Drought Tolerant. Also known as the Potato Pumpkin. It was grown by Thomas Jefferson at Monticello, Virginia. An heirloom variety from the Appalachian area of Kentucky. A winter squash variety. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**SQ87-20 - Vegetable Marrow Squash (Green)**

85 days. Cucurbita pepo. Open Pollinated. This compact plant produces good yields of beautiful dark green squash. Excellent when topped with spaghetti sauce and cheese. The British add bread crumbs, onions, nuts, a bit of hot Italian sausage for stuffing. Best when harvested when 8" long. Perfect for small home gardens, containers, and raised beds. An heirloom variety from England, United Kingdom. A summer squash variety. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**SQ50-20 - Vegetable Marrow Squash (White)**

85 days. Cucurbita pepo. Open Pollinated. This compact plant produces good yields of 10" long snow-white Lebanese type squash. It can be picked young when pale green too. Excellent when topped with spaghetti sauce and cheese. The creamy white interior is great for stuffing and baking. Best when harvested when 8" long or less. Perfect for small home gardens, containers, and raised beds. A summer squash variety.

**SQ18-20 - Vegetable Spaghetti Squash**

100 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 3 to 5 lb oblong cylindrical-shaped Spaghetti squash. The creamy colored squash is filled with spaghetti-like strands of buttery light-yellow flesh. Bake for 40 to 50 minutes, then cut open and scrape out strands, top off with spaghetti sauce and cheese to make a low-carb pasta! Stores well can be stored for 6 months in a cool, dry place. An excellent choice for home gardens, farmer's markets, and market growers. An heirloom variety was originally from China and was introduced to Japan in 1921 by a Chinese agricultural research company. United States Department of Agriculture, PI 381323. A winter squash variety.

**SQ22-20 - Waltham Butternut Squash**

1970 All-America Selections Winner! 100 days. Cucurbita moschata. Open Pollinated. The plant produces high yields of 6 lb tan butternut squash. The squash has yellow-orange flesh which is solid, dry, and very sweet. Excellent baked, steamed, or microwaved. Keeps well. One of our best selling winter squash. Vines grow 8 to 10 feet long so leave plenty of room in your garden. A 1940s heirloom variety developed by Bob Young of Waltham, Massachusetts which continues to set the standard in butternut squash. An excellent choice for home gardens, farmer's markets, and market growers. United States Department of Agriculture, NSL 73985. A winter squash variety.
**SQ51-20 - White Bush Squash**

65 days. Cucurbita pepo. Open Pollinated. This bush plant produces good yields of 8-1/2" wide by 3-1/2" deep creamy white squash with scalloped edges. It is very juicy and delicious with uniform and excellent quality. A beautiful gourmet variety that is excellently fried, steamed, or used fresh. Suitable for small home gardens and specialty market growers. A summer squash variety.

**SQ58-10 - Winter Luxury Squash**

100 days. Cucurbita pepo. Open Pollinated. The plant produces high yields of 6 lb orange squash. One of the finest pie squash in the land! The perfect size for two pies. Ideal for making pies for Thanksgiving. The bright orange flesh has excellent texture and flavor. Also known as Livingston's Pie Squash. An heirloom variety introduced in 1893 by Johnson & Stokes of Philadelphia. A favorite for the home gardener. A winter squash variety.

**SQ23-20 - Yellow Crookneck Squash**

58 days. Cucurbita pepo. Open Pollinated. This bush plant produces high yields of bright yellow squash with a narrow curved neck. Very tender and flavorful. The squash has a buttery flavor and firm texture. Excellent fried, steamed, or baked. Best harvested when 6" long. One of the most productive squashes which keep producing all summer long. It holds and ships well. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, farmer’s markets, market growers, open field production, and commercial production. A 1700s Native American heirloom variety from the United States of America. A summer squash variety.

**SQ96-20 - Yugoslavian Finger Fruit Squash**

90 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 4 to 5 lb creamy white squash with 8 to 10 finger-like points that extend towards the blossom end. A very flavorful gourmet squash. An excellent choice for home gardens, farmer’s markets, and specialty market growers. An extremely rare 1885 heirloom variety from Yugoslavia. A winter squash variety. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**SQ116-20 - Zucca De Lungo Verde Squash**

55 days. Cucurbita pepo. Open Pollinated. The plant produces 8" long a very dark green zucchini squash. Very flavorful. An excellent choice for home gardens and specialty market growers. An heirloom variety from Italy. A winter squash variety.

**SQ102-20 - Zucchini Elite Squash**

48 days. Cucurbita pepo. (F1) This extra early plant produces heavy yields of medium green zucchini squash. The squash is slim and has exceptional qualities. It is low in calories and high in vitamin A. The squash is best when harvested 8" long. Great freezing and canning squash. The plant is open making it easy for picking, and its yields are incredible. One of our best selling squash. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, farmer’s markets, market growers, open field production, and commercial grower. A summer squash variety.
Squash

**SQ18-20 - Vegetable Spaghetti Squash**

100 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 3 to 5 lb oblong cylindrical-shaped Spaghetti squash. The creamy colored squash is filled with spaghetti-like strands of buttery light-yellow flesh. Bake for 40 to 50 minutes, then cut open and scrape out strands, top off with spaghetti sauce and cheese to make a low-carb pasta! Stores well can be stored for 6 months in a cool, dry place. An excellent choice for home gardens, farmer's markets, and market growers. An heirloom variety was originally from China and was introduced to Japan in 1921 by a Chinese agricultural research company. United States Department of Agriculture, PI 381323. A winter squash variety.
Squash

SQ87-20 - Vegetable Marrow Squash (Green)

85 days. Cucurbita pepo. Open Pollinated. This compact plant produces good yields of beautiful dark green squash. Excellent when topped with spaghetti sauce and cheese. The British add bread crumbs, onions, nuts, a bit of hot Italian sausage for stuffing. Best when harvested when 8” long. Perfect for small home gardens, containers, and raised beds. An heirloom variety from England, United Kingdom. A summer squash variety.

Note: This item is on Special Sale for a limited time. Order now before the Sale ends.
**Strawberry**

**ST2-100 - Alexandria Strawberry**
Fragaria vesca. Open Pollinated. The plant produces excellent yields of juicy bright red strawberries from seeds the very first year if started early enough in the spring. This variety does not produce runners and can be planted with vegetables and flowers. The leaves make excellent herbal tea with woodruff leaves. Suitable for containers, rock gardens, and edging plants. Kids love them! An excellent choice for home gardens.

**ST4-25 - Italian Alpine Strawberries**
Fragaria vesca. Plant produces excellent yields of miniature deep red strawberries with a rich flavour. Compact plant with few runners make it perfect for patio pots. The leaves make excellent herbal tea with woodruff leaves. Suitable for containers, rock gardens, and edging plants. Kids love them!
Sugar Cane

**SC1-100 - Rox Orange Sugar Cane**

110 days. Sorghum bicolor. Open Pollinated. The plant produces excellent yields of 8 ft tall sugar cane. The plant is high in sugar content. Perfect for making molasses syrup and an Asian alcoholic beverage called Maotai. Also grown and used as a biofuel and livestock grain. It yields about 100 gallons of syrup per acre. Does well in warm, well-drained, sandy loam. Also known as Waconia Sugar Cane. Sow 9 to 20 lbs per acre. An excellent choice for home gardens, market growers, and open field production. A variety developed for syrup production by the Wisconsin Agricultural Experiment Station, Wisconsin, USA. United States Department of Agriculture, PI 641836.
### Swiss Chard

**SW14-50 - Baresse Swiss Chard**

28 days. Beta vulgaris. Open Pollinated. Early maturing plant produces good yields of small glossy dark green leaves with slightly curled edges. Usually used fresh in salads or lightly steamed. It can be grown as baby Swiss Chard and harvested and sold as whole plants. Suitable for hydroponics gardening. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BR.

**SW6-50 - Bright Yellow Swiss Chard**

57 days. Beta vulgaris. Open Pollinated. Plant produces good yields of flavorful deep green leaves with bright yellow stems. Usually used fresh in salads or lightly steamed. Also used as a garnish. Slow to bolt and has good winter hardiness. Excellent choice for home gardens and specialty market growers. This variety is protected by the Plant Variety Protection Act, #200000052. United States Department of Agriculture, PI 612147 PVPO.

**SW2-50 - Fordhook Giant Swiss Chard**


**SW3-50 - Lucullus Swiss Chard**

60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of delicious green leaves with white ribbed stems. Usually used fresh in salads or lightly steamed. Won’t bolt in the summer heat! An excellent choice for home gardens. United States Department of Agriculture, NSL 6346.

**SW1-50 - Bright Lights Swiss Chard**

1998 All-America Selections Winner! 42 days. Beta vulgaris. Open Pollinated. Plant produces good yields of flavorful burgundy and green leaves. The stems are full of rainbow colors of gold, orange, red, white, and yellow making it a very beautiful plant. Usually used fresh in salads or lightly steamed. Also used as a delightful garnish. Excellent choice for home gardens and specialty market growers.

**SW5-50 - Large White Ribbed Swiss Chard**

60 days. Beta vulgaris. Open Pollinated. Plant produces good yields of delicious smooth dark green leaves with white ribbed stems. Usually used fresh in salads or lightly steamed. This Swiss Chard offers excellent quality and delicious taste. Excellent choice for home gardens. United States Department of Agriculture, NSL 6347.

**SW13-50 - Canary Yellow Swiss Chard**

55 days. Beta vulgaris. Open Pollinated. Plant produces good yields of Swiss Chard with yellow stalks and glossy dark green leaves. The stalks start out as a orange color and turn to a bright yellow when mature. Usually used fresh in salads or lightly steamed. May be harvested as baby vegetable at 30 days. Excellent choice for home gardens.

**SW18-50 - Magenta Sunset Swiss Chard**

35 days. Beta vulgaris. Open Pollinated. The plant produces good yields of glossy dark green leaves and magenta stems. Usually used fresh in salads or lightly steamed. An heirloom variety. An excellent choice for home gardens and specialty market growers.
**SW7-50 - Orange Fantasia Swiss Chard**
65 days. Beta vulgaris. Open Pollinated. Plant produces good yields of shiny dark green leaves with bright orange stalks and veins. It is both beautiful and tasty and makes a nice addition to salad blends when the leaves are young. The color does not fade when cooked. Heat and cold tolerant. Bolt tolerant. Excellent choice for home gardens.

**SW8-50 - Pink Lipstick Swiss Chard**
65 days. Beta vulgaris. Open Pollinated. The plant produces good yields of shiny dark green leaves with magenta-pink stalks and veins. They are beautiful and tender when harvested young, as it dresses up salads with its spunky pink color, or harvest at maturity when veins are a true magenta for soups and steaming. An excellent choice for home gardens and specialty market growers.

**SW9-50 - Rainbow Swiss Chard**
60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of swiss chard leaves in shades of red, orange, purple, yellow, and white. Excellent for making a beautiful salad or steamed greens. Many keep their color even after cooking. It can make a great border for your flower garden. Also known as Five Color Silverbeet Swiss Chard. An heirloom variety from Australia. An excellent choice for home gardens.

**SW10-50 - Ruby Red Swiss Chard**
60 days. Beta vulgaris. Open Pollinated. Plant produces good yields of dark green shiny leaves with ruby red stalks and veins. It can be steamed, stir-fried, added to lasagna, omelets, soups and stews, and mixed with other greens. Suitable for container gardening. Excellent choice for home gardens.

**SW11-50 - Rhubard Swiss Chard**
55 days. Beta vulgaris. Open Pollinated. Plant produces good yields of dark green leaves with red stalks and veins. Cook the stalks as you would asparagus and the leaves as you would spinach, or enjoy both raw in salads. A heirloom dating back to 1857. Excellent choice for home gardens.

**SW12-50 - Silverado Swiss Chard**
60 days. Beta vulgaris. Open Pollinated. Plant produces good yields of dark glossy green leaves with white stalks and veins. Leaves are very flavorful and excellent for salads and steamed with others greens. It will be ready to harvest as baby greens in only 25 to 30 days. A slow bolting variety. Excellent choice for home gardens and market growers. United States Department of Agriculture, W6 44534.

**SW13-50 - Silver Ice Swiss Chard**
55 days. Beta vulgaris. Open Pollinated. The plant produces excellent yields of dark green leaves with white stems. Very flavorful. Excellent for salads and steamed with other greens. An excellent choice for home gardens. A variety from the USA.

**SW14-50 - Virgo Swiss Chard**
60 days. Beta vulgaris. Open Pollinated. Plant produces excellent yields of dark green leaves with white stems. Very flavorful. Usually used fresh in salads or lightly steamed. It does well in spring, summer and fall plantings. A heirloom variety from Italy. Excellent choice for home gardens and market growers.
**Tobacco**

**TB12-100 - Tobacco (Black Sea Samsun Turkish)**
65 days. Noctiana tabacum. Open Pollinated. The plant produces good yields and good quality tobacco leaves. It is renowned for its unique rich flavor - has a very distinctive aroma. This variety has smaller leaves than other strains. It is one of the best Turkish tobacco you can grow. Try growing your own tobacco. Seeds are very tiny. It is from the Samsun region of Turkey, along the Black Sea.

**TB17-100 - Tobacco (Burley)**
65 days. Noctiana tabacum. Plant produces high yields and good quality tobacco leaves. A fast growing plant! An excellent strain that has a smooth flavor. It is an excellent cigarette blend. It is recommended of leaving up to 14 leaves on this plant when pruning. Try growing your own tobacco. Seeds are very tiny.

**TB6-100 - Tobacco (Havana)**
65 days. Noctiana tabacum. Plant produces high yields of quality tobacco leaves. Havana is one of the best known Cuban varieties for chewing tobacco and making cigars. Try growing your own tobacco. Seeds are very tiny. A variety from Cuba.

**TB18-100 - Tobacco (MD A30)**
65 days. Noctiana tabacum. The plant produces high yields and good quality tobacco leaves. This Maryland Tobacco has good disease resistance to mosaic virus and blank shank. It averaging 23 to leaves 24 per plant. Try growing your own tobacco. Seeds are very tiny.

**TB16-100 - Tobacco (Monte Calme Brun)**
65 days. Noctiana tabacum. Plant produces high yields and good quality tobacco leaves. It is an excellent cigarette blend. This variety has leaves that cure to a light color. Try growing your own tobacco. Seeds are very tiny.

**TB1-100 - Tobacco (Mosaic Virus Resistant)**
85 days. Noctiana tabacum. Plant produces good quality tobacco leaves. This is a quality smoking tobacco. Try growing your own tobacco. Disease Resistant: Mosaic Virus. Very tiny seeds.

**TB5-100 - Tobacco (Ontario Bold)**
85 days. Noctiana tabacum. Plant produces good quality tobacco leaves. This variety was developed by crossing Canadian and American varieties to improve quality and disease resistance and to lower nicotine. It is slightly heavier, thicker leaves cure nicely with a high percentage of mahogany and orange leaves. The flavor is said to be somewhat stronger than other varieties. This is a variety grown commercially in Ontario, Canada. Try growing your own tobacco. Seeds are very tiny. This variety replaces the Delgold Tobacco.

**TB9-100 - Tobacco (Ontario Light)**
85 days. Noctiana tabacum. Plant produces a high quality tobacco with a light flavor. This variety was developed by crossing the Delgold variety and an American variety to improve quality and disease resistance and to lower nicotine. The leaves are slightly thinner and lighter and cure well. This is a variety grown commercially in Ontario, Canada. Try growing your own tobacco. Seeds are very tiny.
TB10-100 - Tobacco (Virginia Gold)

65 days. Noctiana tabacum. Open Pollinated. The plant produces high yields and good quality tobacco leaves. This variety is a very light gold leaf variety when cured. Try growing your own tobacco. Seeds are very tiny.

TB8-100 - Tobacco (Wild)

85 days. Noctiana tabacum. Plant produces good quality tobacco leaves. The wild tobacco used by North American Indians for thousands of years and still in use in native ceremonies. More potent than cultivated tobaccos. Try growing your own tobacco. Seeds are very tiny. This variety also known as Aztec Tobacco.
Tomatillo & Ground Cherry

**TL9-20 - Aunt Molly’s Ground Cherry**
70 days. Physalis peruviana. Open Pollinated. The plant produces heavy yields of flavorful ground cherries. This Ground Cherry is one of the sweetest and fruitiest tasting around, and turns from green to golden orange when mature. Excellent for making jam or pies. Stores well up to 3 months in the husk. An excellent choice for home gardens. A variety from Poland.

**TL11-20 - Cape Gooseberry Ground Cherry**
90 days. Physalis peruviana. Open Pollinated. The plant produces good yields of ground cherry which are enclosed in a papery husk. They turn to yellow-orange and fall off the plant when mature. Stores for several months while in the husk. The ground cherry can be eaten raw, dried, preserved, and stewed. Also used in salads, pies, cakes, sauces, jams, and jellies. An excellent choice for home gardens and farmer’s markets. A variety from Namibia, Africa. United States Department of Agriculture, PI 232077.

**TL9-20 - Aunt Molly’s Ground Cherry**

**TL18-20 - Dr Wyche’s Yellow Tomatillo**
90 days. Physalis philadelphica. Open Pollinated. The plant produces heavy yields of the yellow tomatillo. The fruit is covered with papery brown husk. Excellent for Salsa Verde and Chili Verde. An excellent choice for home gardens and market growers. A variety developed by the late Dr. John Wyche.

**TL11-20 - Cape Gooseberry Ground Cherry**

**TL16-20 - Gigante Tomatillo**
100 days. Physalis ixocarpa. Open Pollinated. The plant produces good yields of giant 4” diameter green tomatillos. This is the biggest tomatillo on the market. It is ripe when it falls from the plant. Very popular in the Southwest United States for making salsas when combined with fresh hot peppers. Try growing a Giant Tomatillo in your home garden! An excellent choice for home gardens and market growers.

**TL6-20 - Green Husk Tomatillo**
90 days. Physalis ixocarpa. Open Pollinated. The plant produces excellent yields of 2” long by 2” wide tomatillo. The fruit is wrapped with a green papery husk. The fruit is ripe when they burst through the husk. Mix with hot peppers to make Mexican green sauce. Also used to make salsa and other Mexican dishes. Wash thoroughly with mild soap to remove the sticky coating on the outside of the fruits. An excellent choice for home gardens and market growers. A variety from Mexico. Indeterminate.
**TL20-20 - Huckleberry**
80 days. Solanum melanocerasum. Open Pollinated. Plant produces hundreds of round ¾" shiny berries in clusters. They are best when berries turn from glossy to dull black. It makes delicious blueberry pies and preserves. Good for freezing and canning.

**TL9-20 - Michoacan Tomatillo**
65 days. Physalis ixocarpa. Open Pollinated. The plant produces good yields of Mexican tomatillo. Excellent for salsa verde and chili Verde. Tomatillos are fully ripe when it falls from the plant. Suitable for home garden and market growers. A variety from Mexico.

**TL8-20 - Purple de Milpa Tomatillo**
70 days. Physalis ixocarpa. Open Pollinated. The plant produces good yields of small to medium size tomatillos. This variety was grown unattended in a cornfield by a family in Mexico. It stores fresh for several weeks. Excellent for making salsa. They are surrounded by a papery husk that turns from green to brown as they ripen and splits open when they are ready to harvest. An heirloom variety from Mexico.

**TL4-20 - Toma Verde Tomatillo**
60 days. Physalis ixocarpa. Open Pollinated. The plant produces good yields of large green tomatillos. Used to make salsa and other Mexican dishes. One of the early producing varieties. They are surrounded by a papery husk that turns from green to brown as they ripen and splits open when they are ready to harvest. An excellent choice for home gardens and market growers.

**TL10-20 - Mexican Strain Tomatillo**
65 days. Physalis ixocarpa. Open Pollinated. The plant produces good yields of 2" round Mexican tomatillo. Mexican Strain has a more savory flavor than other varieties and is a preferred variety for many Mexican dishes! Excellent for making salsa verde and chili Verde. Tomatillos are fully ripe when it falls from the plant. Suitable for home garden and market growers. A variety from Mexico.

**TL2-20 - Pineapple Tomatillo**
70 days. Physalis ixocarpa. Open Pollinated. Plant produces good yields of tomatillos. It has a fruity taste that is similar to that of pineapple. Excellent for making a wonderful salsa. The small, cherry size fruit turn from green to yellow-gold when mature. They are surrounded by a papery husk that turns from green to brown as they ripen and splits open when they are ready to harvest.

**TL17-20 - San Juanito Tomatillo**

**TL7-20 - Yellow Husk Ground Cherry**
70 days. Physalis peruviana. Open Pollinated. The plant produces high yields of flavorful 1" to 2" diameter ground cherries. It has a strawberry-like flavor and is enclosed in a protective tan husk. Excellent for making pies, preserves, and jams. This variety does well in dry regions.
Tomato

**TM318-10 - 1884 Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 1 to 2 lb dark pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. The variety was supposedly discovered after the Great Flood of 1884. It has survived the flood because of the huge tomato the plant had produced in great numbers. An excellent choice for home gardens. An 1884 heirloom variety from Friendly, West Virginia, USA. Indeterminate.

**TM604-20 - 506 Bush Tomato**
62 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces good yields of 4 to 5 oz bright red tomatoes. They are mildly sweet but very flavorful. Perfect for salads, slicing, and sandwiches. They are also blemish-free! Drought tolerant. Suitable for containers, patios, or small gardens where space is very limited! An excellent choice for home gardens. Determinate.

**TM307-20 - A Grappoli Corbarino Tomato**
75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of large bright red grape shaped tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. Grows in clusters. Excellent choice for home gardens. A variety from Italy. Indeterminate.

**TM294-20 - Abraham Lincoln Tomato (Improved)**
75 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 to 10 oz globe-shaped tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making ketchup, tomato juice, sandwiches, salads, slicing, and canning. This cross-bred variety combines the heirloom variety with the early maturity variety. It is one of America's highest yielding varieties. An excellent choice for home gardens and market growers. Disease Resistant: V, F, N, A, St. Indeterminate.

**TM382-20 - Abraham Lincoln Tomato (Original)**
87 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 lb dark red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making ketchup, tomato juice, sandwiches, salads, slicing, and canning. This is the original strain of the Abraham Lincoln Tomato. Also known as Early Abraham Lincoln Tomato and Abe Lincoln Tomato. Crack Resistant. An excellent choice for home gardens. A 1923 heirloom variety from Buckbee Seed Company, Rockford, Illinois, USA. Indeterminate.

**TM1-20 - Abraham Lincoln Tomato (Regular)**
77 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 6 to 10 oz red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making ketchup, tomato juice, sandwiches, salads, slicing, and canning. Excellent choice for home gardens. A heirloom variety from the USA. Indeterminate.
TM259-20 - Ace 55 Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of large 12 to 14 oz bright red tomatoes. They have few seeds and are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Resists cracking, bruising, and bursting. Low acidity variety. The plant has good foliage protecting tomatoes from sun-scall. An excellent choice for home gardens and market growers. A 1950 heirloom variety developed in the USA. United States Department of Agriculture, PI 212423. Disease Resistant: V, F, A. Determinate. 

TM313-20 - Aker's West Virginia Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 10 to 16 oz red beefsteak tomatoes. They are very sweet and has a rich tomato flavor. Perfect for salads, sandwiches, and slicing. The tomatoes are smooth and have little or no cracking or blemishes. An excellent choice for home gardens. An heirloom variety from West Virginia, USA. United States Department of Agriculture, G 33009. Indeterminate.

TM544-20 - Alaskan Fancy Tomato
55 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 2 oz red plum-shaped tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads. One of the earliest plum tomatoes on the market. An excellent variety for the short growing season. An excellent choice for home gardens. An heirloom variety. Determinate.

TM793-10 - Alicante Tomato
68 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 4 to 6 oz red tomatoes. They are very sweet and flavorful. Perfect for sandwiches, salads, and slicing. Suitable for greenhouse production. Winner of the prestigious Royal Horticultural Society (RHS) Award of Garden Merit. An excellent choice for home gardens. An heirloom variety from the United Kingdom. Indeterminate.

TM2-20 - Amana Orange Tomato
90 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of large 1 to 2 lb orange beefsteak tomatoes. They are sweet and flavorful. Perfect for salads, sandwiches, slicing, and culinary creations. Low acidity variety. Excellent choice for home gardens. A heirloom variety discovered in Florida, USA. Indeterminate.

TM643-10 - Amarillo Tomato
75 days. Solanum lycopersicum. (F1) Plant produces good yields of ½ oz golden yellow cherry tomatoes. They are very sweet and flavorful. Perfect for salads and fresh use. Grows in clusters of 20 to 80. This variety can be grown in the greenhouse or open field. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, FF, TMV. Indeterminate.

TM477-10 - Amelia Tomato
75 days. Solanum lycopersicum. (F1) The plant produces heavy yields of large 8 to 12 oz red tomatoes. They are very flavorful, firm and uniform in shape. Perfect for sandwiches, salads, and slicing. It produces a lot of tomatoes, from 20 to 30 pounds per plant. Crack-resistant. Does well in the Southeast region of the USA. Suitable for container. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FFF, N, St, TSWV. Determinate.

TM826-10 - Amish Gold Slicer Tomato
80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 4 to 6 oz orange tomatoes. They are very sweet, firm, and flavorful. Perfect for sandwiches, salads, slicing, and canning. Excellent choice for home gardens. Indeterminate.
**TM3-20 - Amish Paste Tomato**

85 days. *Solanum lycopersicum*. Open Pollinated. The plant produces high yields of 8 to 12 oz red plum-shaped tomatoes. They are sweet, juicy, meaty, and very flavorful. It has a rich full tomato flavor. Perfect for salads, soups, ketchup, canning, and for making sauce, puree, and paste. One of the largest paste tomatoes! Grows in clusters of 2 to 4. An excellent choice for home gardens. An heirloom variety dating back to the 1900s from the Amish community near Lancaster, Pennsylvania, USA. United States Department of Agriculture, G 33010. Indeterminate.

**TM499-20 - Ananas Noir Tomato**

85 days. *Solanum lycopersicum*. Open Pollinated. Plant produces heavy yields of 1 to 1 ½ lb bi-colored dark purple and green beefsteak tomato with pink-red splotches and a touch of yellow. The interior color is a mix of pink, red, green, and yellow colors. They are very sweet, meaty, juicy, and flavorful. It has the rich full tomato flavor. Perfect for salads, slicing, or culinary creations, and tomato sauce. Also known as Black Pineapple Tomato. Excellent choice for home gardens. This tomato was introduced by Pascal Moreau, a Belgian horticulturist, in 2005. Indeterminate.

**TM4-20 - Anna Russian Tomato**

65 days. *Solanum lycopersicum*. Open Pollinated. This early maturing plant produces high yields of 14 to 16 oz pinkish-red heart-shaped tomatoes. They have thick walls, are meaty, and very flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads and slicing. Grows in clusters of 2 to 3. An excellent choice for home gardens. An heirloom variety from Russia. Indeterminate.

**TM144-20 - Amish Salad Tomato**

80 days. *Solanum lycopersicum*. Open Pollinated. The plant produces high yields of 1 to 2 oz dark pink cherry tomatoes. They are very sweet, firm, and flavorful. Perfect for salads, snacks, sauces, and drying. The cherry tomatoes last almost forever on the vines without rotting. Grows in clusters from 1.4 to 6. An excellent choice for home gardens and market growers. Indeterminate.

**TM211-20 - Andrew Rahart Jumbo Red Tomato**

90 days. *Solanum lycopersicum*. Open Pollinated. The plant produces high yields of huge 12 to 16 oz red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. It has a rich full tomato flavor. Perfect for sandwiches, salads, and slicing. Crack Resistant. An excellent choice for home gardens. Andrew Rahart, who lived in New York, collected seeds from an immigrant whose family came from Italy. An heirloom variety from Italy. Indeterminate.

**TM794-20 - Apelsin Tomato**

80 days. *Solanum lycopersicum*. Open Pollinated. Plant produces good yields of 6 to 12 oz orange tomatoes. They are sweet and flavorful. Perfect for sandwiches, salads, slicing, and culinary creations. Excellent choice for home gardens. A variety from Russia. Indeterminate.
**TM495-10 - Arbason Tomato**

76 days. Solanum lycopersicum. (F1) The plant produces high yields of flavorful 7 to 9 oz red beefsteak tomatoes. It is very flavorful and juicy. Perfect for sandwiches, salads, and slicing. Crack Resistant. Suitable for greenhouse production. An excellent choice for home gardens, farmer’s markets, market growers, greenhouse, open production, and commercial production. Disease Resistant: V, FF, TMV. Indeterminate.

**TM644-10 - Armando Tomato**

72 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of red saladette type tomatoes. They have dense thick flesh, are firm, and flavorful. Perfect for salads. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, FF, N, TMV. Indeterminate.

**TM419-20 - Atkinson Tomato**

70 day. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of large 8 to 16 oz light red tomatoes. They are meaty and flavorful. It has the rich old-fashioned, tomato flavor. Perfect for salads, sandwiches, slicing, and canning. The plant has heavy foliage which provides protection. Ideal for growing in southern regions under hot and humid conditions. An excellent choice for home gardens and market growers. Developed in 1966 by Auburn University, Alabama, USA. United States Department of Agriculture, PI 645267. Disease Resistant: V, N. Indeterminate.

**TM723-20 - Aunt Gertie’s Gold Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 lb golden yellow tomatoes. They are delicious with a wonderful fruity and sweet flavor. This is not only one of the best-tasting yellow tomatoes, but it is one of the best-tasting tomatoes of any color. This is a potato leaf variety. Perfect for salads and sandwiches. Excellent choice for home gardens. A heirloom variety from Virginia, USA. Indeterminate.

**TM323-20 - Aunt Ginny’s Purple Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 12 to 16 oz deep pink beefsteak tomatoes. They are equal or better than the Brandywine Tomato. It has the rich tomato flavor and is very juicy. Perfect for sandwiches, salads, and slicing. Mostly smooth in shape and very little cracking. This is a potato leaf plant variety. Excellent choice for home gardens. A heirloom variety from Germany. Indeterminate.
<table>
<thead>
<tr>
<th>Variety</th>
<th>Description</th>
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<tbody>
<tr>
<td><strong>TM6-20 - Aunt Ruby's German Green Tomato</strong></td>
<td>85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 2 oz orange cherry tomatoes. They are very sweet and flavorful. Great eating fresh off the vine or in salads. It has a high content of carotene. Excellent choice for home gardens. A heirloom variety from Russia. Indeterminate.</td>
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<tr>
<td><strong>TM795-10 - Auriga Tomato</strong></td>
<td>75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 2 oz orange cherry tomatoes. They are very sweet and flavorful. Perfect for making sauces, sandwiches, salads, slicing, canning, and gourmet dishes. Very productive, produces 40 to 50 tomatoes per plant. Excellent choice for home gardens. A heirloom variety from Russia. Indeterminate.</td>
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<tr>
<td><strong>TM335-20 - Azoychka Tomato</strong></td>
<td>68 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 10 to 16 oz yellow orange beefsteak tomatoes. These lemon yellow tomatoes are very sweet and flavorful with a hint of citrus. Perfect for making sauces, sandwiches, salads, slicing, canning, and gourmet dishes. Very productive, produces 40 to 50 tomatoes per plant. Excellent choice for home gardens. A heirloom variety from Moscow, Russia. Indeterminate.</td>
</tr>
<tr>
<td><strong>TM337-20 - Ball's Beefsteak Tomato</strong></td>
<td>72 days. Solanum lycopersicum. (F1) The plant produces good yields of 10 to 14 oz red tomatoes. It has an old-fashioned flavor. Perfect for salads and sandwiches. Crack Resistant. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, TMV. Indeterminate.</td>
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<tr>
<td><strong>TM418-10 - Baby Cakes Tomato</strong></td>
<td>70 days. Solanum lycopersicum. (F1) Plant produces heavy yields of 1 to 1 ¼&quot; diameter red cherry tomatoes. It tastes like a classic tomato. Perfect eating fresh right off the vine or in salads. Crack resistant. It can be grown in either open field culture or on short stakes. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FF, TMV, TSWV. Determinate.</td>
</tr>
<tr>
<td><strong>TM7-20 - Banana Legs Tomato</strong></td>
<td>75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 4&quot; long yellow banana shaped tomatoes. They turn yellow when mature. A sweet-tasting, fruity, and low acid tomato. Perfect for brightening up salads and for gourmet dishes. This is one of the most prolific paste tomatoes on the market. It is very meaty and suitable for making sauce, paste, and yellow ketchup. Excellent choice for home gardens. Determinate.</td>
</tr>
</tbody>
</table>
**TM515-20 - Basinga Tomato**
80 days. *Solanum lycopersicum*. Open Pollinated. Plant produces heavy yields of 16 to 20 oz beefsteak type tomatoes. They are yellow with red stripes. One of the most beautiful tomatoes around. Perfect for sandwiches, salads, and slicing. A great tomato for specialty markets and chefs. Excellent choice for home gardens and specialty market growers. A cross between Big Rainbow and Green Zebra. Developed by Brad Gates of Wild Boar Farm, Napa Valley, California, USA. Indeterminate.

**TM420-20 - Baxter's Early Bush Tomato**
72 days. *Solanum lycopersicum*. Open Pollinated. Compact plant produces heavy yields of 2 oz red cherry tomatoes. Perfect for salads. This variety produces tomatoes 7 to 10 days earlier than other varieties. Does well under adverse weather conditions. Good storage type tomato. Plant does not require staking or caging. Crank resistant. Excellent choice for home gardens. Determinate.

**TM797-10 - Beauty King Tomato**
80 days. *Solanum lycopersicum*. Open Pollinated. Plant produces good yields of 16 to 20 oz beefsteak type tomatoes. They are yellow with red stripes. One of the most beautiful tomatoes around. Perfect for sandwiches, salads, and slicing. A great tomato for specialty markets and chefs. Excellent choice for home gardens and specialty market growers. A cross between Big Rainbow and Green Zebra. Developed by Brad Gates of Wild Boar Farm, Napa Valley, California, USA. Indeterminate.

**TM8-20 - Beefmaster Tomato**
80 days. *Solanum lycopersicum*. (F1) The plant produces enormous yields of large 1 to 2 lb bright red beefsteak tomatoes. These high-quality tomatoes are sweet, meaty, and very flavorful. Perfect for sandwiches, salads, and slicing. The plant requires support, either staking or cages. Crack-resistant. One of the most disease-resistant tomato varieties. An excellent choice for home gardens and market growers. Disease Resistant: V, F, N, A, St, TSWV. Indeterminate.

**TM350-20 - Basket Vee Tomato**
70 days. *Solanum lycopersicum*. Open Pollinated. Bush type plant produces high yields of 8 to 9 oz red tomatoes. They have thick flesh and are very flavorful. Perfect for sandwiches, salads, and slicing. Crack-resistant. An excellent choice for home gardens and market growers. A variety developed in Canada. Disease Resistant: V, F. Determinate.

**TM410-20 - Beam's Yellow Pear Tomato**
80 days. *Solanum lycopersicum*. Open Pollinated. Plant produces heavy yields of 1 ½" bright yellow pear shaped tomatoes. A great tasting tomato. Perfect for fresh eating right off the vine or in salads. Excellent choice for home gardens. A variety from the USA. Indeterminate.

**TM468-20 - Beauty Tomato**
75 days. *Solanum lycopersicum*. Open Pollinated. Plant produces high yields of 12 to 16 oz red beefsteak tomatoes. It has the old-fashioned tomato flavor and it has a beautiful tomato appearance. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. United States Department of Agriculture, PI 451993. Indeterminate.

**TM83-20 - Beefsteak Rainbow Mix Tomato**
85 days. *Solanum lycopersicum*. Open Pollinated. Plants produce high yields of an assorted mix of beefsteak tomatoes. Includes 10 different varieties of beefsteak tomatoes in various colors, shapes, and sizes. It contains a full spectrum of colors, pink, red, yellow, green, black, and orange, ranging from 12 oz to 3 lbs. An excellent choice for home gardens. Indeterminate.
**TM743-20 - Beefsteak Tomato (Pink)**

90 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of extremely large 2 to 3 lb pink beefsteak tomatoes. They are solid, juicy, and meaty. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. Indeterminate.

![Beefsteak Tomato](image1.png)

**TM744-20 - Beefsteak Tomato (Red-Determinate)**


![Beefsteak Tomato](image2.png)

**TM9-20 - Beefsteak Tomato (Red-Indeterminate)**


![Beefsteak Tomato](image3.png)

**TM742-20 - Beefsteak Tomato (Yellow)**

90 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of extremely large 2 lb yellow beefsteak tomatoes. They are solid, juicy, and meaty. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. Indeterminate.

![Beefsteak Tomato](image4.png)

**TM314-20 - Believe It or Not Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb bright red beefsteak tomatoes. They are very sweet, very juicy, and flavorful. These tomatoes are smooth in shape which is very unusual for an extra-large tomato. Perfect sandwich tomato and for making tomato juice. An excellent choice for home gardens. An heirloom variety from the USA. Indeterminate.

![Believe It or Not Tomato](image5.png)

**TM478-10 - Bella Rosa Tomato**

75 days. Solanum lycopersicum. (F1) Plant produces high yields of 9 to 12 oz bright red tomatoes. They are round, firm, and highly flavorful. It has a good balance of acid and sugar. Perfect for sandwiches, salads, and slicing. A heat tolerant variety which does well in Florida. One of the most disease resistant tomato variety. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A, St, TSWV. Determinate.

![Bella Rosa Tomato](image6.png)

**TM357-10 - Bellstar Tomato**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 4 to 5 oz red plum shaped tomatoes. This variety is twice the size of regular plum tomatoes. Perfect for making sauce, puree, paste or juice, or for canning. Crack resistant. Excellent choice for home gardens. A variety developed by the Smithfield Experiment Farm in Ontario, Canada in 1981. United States Department of Agriculture, G 33046. Determinate.

![Bellstar Tomato](image7.png)

**TM10-20 - Better Boy Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces extremely heavy yields of 10 to 16 oz bright red tomatoes. It has a rich old-fashioned tomato flavor. Very meaty, juicy, and flavorful with just the right balance of acid and sugar. One of the most popular tomatoes grown in the United States and one of the all-time best sellers. One of the most disease-resistant tomato varieties. Home gardeners have voted Better Boy Tomato as one of the "Best Tomatoes to Grow". It is a Guinness World Record holder for the highest yielding tomato, producing 342 lbs of tomatoes from one plant. The plant continues to produce all season long. Perfect for slicing, freezing, canning, and sauces. Good foliage protection prevents sun-scall. The plant requires support, either staking or cages. An excellent choice for home gardens and market growers. Disease Resistant: V, F, N, A, St, LB. Indeterminate.
**TM283-20 - Better Bush Tomato**

68 day. Solanum lycopersicum. (F1) Early maturing bush type plant produces good yields of 8 oz red tomatoes. They are very sweet and juicy. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. This variety has a strong central stem capable of supporting 48" height with very little need for staking. One of the finest bush varieties on the market. Suitable for large containers or small gardens. Also a favorite choice for growing on patios, decks, and balconies. An excellent choice for home gardens and market growers. Disease Resistant: V, F, N. Determinate. Note: Limited quantity available for 2020. Item will be not be available this year once inventory is depleted.

**TM226-10 - BHN 444 Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces good yields of 12 oz bright red tomatoes. Perfect for sandwiches, salads, and slicing. This variety is resistant to the Tomato Spotted Wilt Virus which is common in the Southern states of the USA. Tomato Spotted Wilt Virus can kill normal tomato plants. Growers in these regions will be able to grow healthy crops using this variety. Suitable for Southern states including Arkansas, Louisiana, Mississippi, Alabama, Georgia, Florida, South Carolina, and North Carolina. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, St, TMV, TSWV. Determinate.

**TM592-10 - BHN 602 Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 10 to 12 oz bright red tomatoes. It has outstanding flavor. Perfect for sandwiches, salads, and slicing. Growers in the Southern States will be able to grow healthy crops using this variety. Recommended for all areas especially for Alabama, Arkansas, Georgia, Florida, Louisiana, Mississippi, North Carolina, and South Carolina. Produces 40 to 80 tomatoes per plant. An excellent choice for home gardens and market growers. Disease Resistant: V, FFF, TSWV. Determinate. (Pelleted Seeds)

**TM889-10 - BHN 1021 Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 to 16 oz red tomatoes. Perfect for sandwiches, salads, and slicing. Specifically bred to address disease and pest problems of the humid Southeastern states. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, TSWV. Determinate.

**TM602-10 - BHN 589 Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 to 10 oz red tomatoes. This is the first BHN variety bred especially for great flavor with a real tomato taste. Perfect for sandwiches, salads, and slicing. Crack-resistant. Good shelf life. Suitable for hoop house or greenhouse. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, TMV. Determinate.

**TM796-10 - Bibor Tomato**

58 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of large clusters of 2" diameter red cherry tomatoes. They are sweet and have a tangy flavor. Perfect for salads, garnishes, and eaten fresh right off the vine. Grow in clusters of 8 to 10 tomatoes. Excellent choice for home gardens. Indeterminate.
**TM595-20 - Bi-Color Cherry Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 12 to 16 oz pink beefsteak tomatoes. It is very sweet, juicy, and flavorful. The plant produces sweet, juicy, and flavorful fruits. Perfect for salads, sandwiches, and slicing. An excellent choice for home gardens. A heirloom variety from Germany. Indeterminate.

**TM11-20 - Big Beef Tomato**

1994 All-America Selections Winner! 73 days. Solanum lycopersicum. (F1) The plant produces good yields of very flavorful 12 to 16 oz red beefsteak tomatoes. The best all-around beefsteak tomato yet developed. It has a rich old-fashioned tomato flavor and very juicy. Perfect for sandwiches, salads, and slicing. One of the most disease-resistant tomato varieties. Crack-resistant. Heat tolerant. An excellent choice for home gardens. Disease Resistant: V, FF, N, A, St, LB. Indeterminate.

**TM786-10 - Big Brandy Tomato**

78 days. Solanum lycopersicum. (F1) Plant produces heavy yields of 12 to 16 oz pink beefsteak tomatoes. It is very sweet, juicy, and flavorful. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. Big Brandy Tomato is part of the Heirloom Marriage series. It was created by crossing a Big Dwarf Tomato and a Brandywine Tomato. Suitable for greenhouse production. Excellent choice for home gardens. Indeterminate.

**TM764-10 - Big Daddy Tomato**

78 days. Solanum lycopersicum. (F1) The plant produces heavy yields of 12 to 15 oz red beefsteak tomatoes. It is very meaty and flavorful with a rich sweet flavor. Perfect for sandwiches, salads, and slicing. A hybrid variety developed from the Big Boy tomato with improved disease resistance. An excellent choice for home gardens. Disease Resistant: V, F. Indeterminate.

**TM843-10 - Big League Tomato**

47 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 14 to 21 oz red beefsteak tomatoes. They are very flavorful. Perfect for sandwiches, salads, and slicing. The plants will need support because of the weight of the tomatoes. Suitable for large containers and patio gardening. Also great for greenhouse production. An excellent choice for home gardens. Determinate.

**TM256-10 - Big Mama Tomato**

80 days. Solanum lycopersicum. (F1) The plant produces heavy yields of 5" long by 3" wide red plum-shaped tomatoes. They are very flavorful, very mearty, and have very few seeds. This variety is easy to peel and core. One of the best varieties for making Italian paste, puree, sauce, soups, and salsa. An excellent choice for home gardens. Indeterminate.

**TM230-20 - Big Rainbow Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 lb bi-colored beefsteak tomatoes. They have a fruity sweet flavor and turn to golden yellow and red when mature. The yellow tomato has neon red streaking through the flesh. Perfect for salads and garnishes. Crack resistant. Excellent choice for home gardens. A family heirloom variety from Germany. Indeterminate.

**TM605-10 - Big Raspberry Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of tasty 6 to 10 oz pink-red beefsteak tomatoes. They are meaty, sweet, and have great flavor! The name perhaps comes from the fruit’s rosy pink color or from the way it covers the plant like raspberries on the bush. Perfect for sandwiches, salads, and slicing. A potato-leaf variety. Excellent choice for home gardens. A heirloom variety from Poland. Indeterminate.
**TM228-10 - Big Zac Tomato**
80 days. *Solanum lycopersicum*. (F1) The plant produces high yields of very large 4 to 6 lb size red beefsteak tomatoes. They turn glossy red when mature. Perfect for sandwiches, salads, and slicing. Developed by Minnie Zaccaria of New Jersey by crossing two heirloom varieties. It won the New Jersey Championship in 1995 and 1997 and won the Week's Giant Growers Contest in 1998. Try growing the biggest prize-winning Giant Tomato you will ever see. An excellent choice for home gardens. Indeterminate.

**TM324-20 - Big Zebra Tomato**
85 days. *Solanum lycopersicum*. Open Pollinated. Plant produces good yields of 8 to 10 oz bi-color deep red and green striped tomatoes on the outside and green and pink striped on the inside. One of the most unusual tomatoes you have ever seen. They have a mild sweet flavor. Perfect for salads, sandwiches, and gourmet dishes. Excellent choice for home gardens and specialty market growers. Indeterminate.

**TM513-10 - Biltmore Tomato**
80 days. *Solanum lycopersicum*. (F1) Plant produces high yields of 8 to 10 oz red tomatoes. This variety has the great tomato flavor! Perfect for sandwiches, salads, and slicing. Crack resistant. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, A, St. Indeterminate.

**TM798-10 - Black and Brown Boar Tomato**

**TM328-20 - Black Cherry Tomato**
65 days. *Solanum lycopersicum*. Open Pollinated. Plant produces high yields of ½ to 1 oz deep purple, mahogany-brown cherry tomatoes. This is the first true black cherry tomato that has the classic tomato flavor. Perfect for salads, gourmet dishes, vegetable platters, shish-kebabs, or just eating fresh right off the vine. Plant requires support, either staking or cages. Excellent choice for home gardens and specialty market growers. A variety developed by Vince Sapp of Florida, USA. United States Department of Agriculture, PI 629218. Indeterminate.

**TM13-20 - Black from Tula Tomato**
85 days. *Solanum lycopersicum*. Open Pollinated. The plant produces high yields of 10 to 14 oz brownish-red beefsteak tomatoes. They have a rich tomato flavor. One of the best of the black tomato varieties on the market. It has the perfect acid-sugar balance. It is the largest of the black tomatoes. Perfect for sandwiches, salads, slicing, and canning. Does well in dry conditions. An excellent choice for home gardens. An heirloom from Ukraine. United States Department of Agriculture, PI 639208. Indeterminate.

**TM14-20 - Black Krim Tomato**
80 days. *Solanum lycopersicum*. Open Pollinated. The plant produces high yields of 10 to 16 oz dark mahogany, blackish-red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Heat tolerant. Suitable for containers and patio gardening. An excellent choice for home gardens. An heirloom from the Black Sea region of Russia. Indeterminate.

**TM847-20 - Black Opal Tomato**
70 days. *Solanum lycopersicum*. Open Pollinated. This early maturing plant produces heavy yields of ½ to 1 oz black cherry tomatoes. Perfect for salads, garnishes, and eating fresh right off the vine. Also great for grilling on skewers or used for making a paste. One of the best black tomato varieties on the market. An improved version of the Black Cherry tomato offering better growth and firmer texture. An excellent choice for home gardens. A variety from England. Indeterminate.
**TM329-20 - Black Pear Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 8 oz brownish-red pear shaped tomatoes. They have a rich tomato flavor. Excellent for salads, gourmet dishes, and vegetable platters. A potato leaf variety. Excellent choice for home gardens. A heirloom variety from the Siberia, Russia. Indeterminate.

**TM15-20 - Black Plum Tomato**

82 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 2 to 4 oz deep mahogany to black-brown plum-shaped tomatoes. They are very sweet and flavorful. One of the best tasting black plum-shaped tomatoes on the market. Perfect for making dark red paste and spaghetti sauce. Also great in salads, for drying, and for making salsa. Crack-resistant. Cold tolerant. An excellent choice for home gardens and market growers. An heirloom from Russia. United States Department of Agriculture, G 33011. Indeterminate.

**TM16-20 - Black Prince Tomato**

70 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 3 to 6 oz reddish-black tomatoes. It has a rich old-fashioned tomato flavor. They are very juicy and flavorful. Perfect eating fresh right off the vine, for sandwiches, salads, slicing, canning, and making the sauce. This old Russian heirloom has become very popular in gourmet restaurants! Cold tolerant, apt to set fruit in cool climates. Very productive yielding from 25 to 40 pounds of tomatoes per plant. The plant requires support, either staking or cages. An excellent choice for home gardens and specialty market growers. An heirloom variety from Irkutsk, Siberia, Russia. Indeterminate.

**TM399-20 - Black Sea Man Tomato**

75 days. Solanum lycopersicum. Open Pollinated. This short compact plant produces high yields of 8 to 12 oz tomatoes. It has a brown-black skin with pink shoulders. They are is very delicious. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Suitable for container gardening. An excellent choice for home gardens. An heirloom variety from Russia. Indeterminate.

**TM728-20 - Black Tomato**

85 days. Solanum lycopersicum. Open Pollinated. This compact plant produces good yields of 4 oz dark mahogany brown tomatoes. They are very sweet and delicious. This is one of the best tasting black tomatoes on the market. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. An heirloom variety from Russia. Indeterminate.

**TM708-20 - Black Zebra Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 3 to 4 oz deep burgundy tomatoes. They are sweet and juicy and have a rich tomato flavor. It is a cross between a Black Tomato and Green Zebra Tomato. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens and market growers. Indeterminate.

**TM799-20 - Blanche du Quebec Tomato**


**TM807-20 - Blonde Boar Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 3 to 6 oz yellow tomatoes. They have a a really nice flavor. Perfect for salads and garnishes. A variety from the Wild Boar Series. Excellent choice for home gardens. Indeterminate.
**TM406-20 - Blondkopfchen Tomato**


**TM811-10 - Blue Streaks Tomato**


**TM17-20 - Bonny Best Tomato**

72 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 8 to 10 oz red tomatoes. It has the rich old-fashioned tomato flavor and often judged as one of the 5 best tasting tomatoes! They are solid and meaty. It became one of the most respected canning varieties in America in the first half of the twentieth century. Also great for sandwiches, salads, slicing, salsas, and sauces. Suitable for Northern regions. Grows in clusters of 6 to 8 tomatoes. An excellent choice for home gardens, market growers, and open field production. An heirloom variety from the USA. United States Department of Agriculture, PI 639208. Disease Resistant: V, F, N. Indeterminate.

**TM699-10 - Boondocks Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces large yields of 1 to 2 lb deep pink beefsteak tomatoes. It has a superb, rich flavor, high in both sugar and acid. They are similar to the Brandywine Tomato. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Excellent choice for home gardens. A heirloom variety from New York, USA. Indeterminate.

**TM734-10 - Blue Fruit Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 10 oz purplish-gray blue tomatoes. They have a robust sweet flavor. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Excellent choice for home gardens. Indeterminate.
**TM645-10 - Booty Tomato**

75 days. Solanum lycopersicum. (F1) Plant produces good yields of 6 to 12 oz red tomatoes. A beautiful tomato that has wonderful flavor. Perfect for sandwiches, salads, and slicing. Suitable for East Coast production. Excellent choice for home gardens, market growers, and open field production. Determinate.

**TM201-20 - Box Car Willie Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 10 to 16 oz red tomatoes. It has a rich old-fashioned tomato flavor. Perfect for canning, freezing, sauces, salads, sandwiches, slicing, tomato juice, or for making home-cooked meals. Thought to have been named after the legendary country singer Box Car Willie of the Grand Ole Opry. Crack Resistant. An excellent choice for home gardens. An heirloom variety from the USA. Indeterminate.

**TM18-20 - Bradley Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 8 to 10 oz dark pink tomatoes. It has a rich old-fashioned tomato flavor. They tend to ripen at the same time making it a great variety for canning and freezing. Also great for sandwiches, salads, and slicing. The plant requires support, either staking or cages. Crack-resistant. Suitable for Southern regions. An excellent choice for home gardens and market growers. An heirloom variety developed in 1961 by Dr. Joe McFerran of the University of Arkansas, Arkansas, USA. United States Department of Agriculture, PI 644845. Disease Resistant: F, A. Determinate.

**TM569-20 - Brandymaster Tomato (Pink)**

80 days. Solanum lycopersicum. (F1) The plant produces good yields of 10 to 16 oz shiny pink beefsteak tomatoes. They are firm, juicy, and have a rich tomato flavor. This is a strain of the famous Brandywine varieties. The plant does well under a wide range of weather conditions. A potato leaf variety. An excellent choice for home gardens. Disease Resistant: V, F, N. Indeterminate.

**TM570-20 - Brandymaster Tomato (Red)**

80 days. Solanum lycopersicum. (F1) Plant produces good yields of 10 to 16 oz shiny red beefsteak tomatoes. They are firm, juicy, and have a rich tomato flavor. This is a strain of the famous Brandywine varieties. Plant does well under a wide range of weather conditions. A potato leaf variety. Excellent choice for home gardens. Disease Resistant: V, F, N. Indeterminate.

**TM571-20 - Brandymaster Tomato (Yellow)**

80 days. Solanum lycopersicum. (F1) Plant produces good yields of 10 to 16 oz shiny yellow beefsteak tomatoes. They are firm, juicy, and have a rich tomato flavor. This is a strain of the famous Brandywine varieties. Plant does well under a wide range of weather conditions. A potato leaf variety. Excellent choice for home gardens. Disease Resistant: V, F, N. Indeterminate.

**TM860-10 - Brandsweet Plum Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 oz pink cherry tomatoes. They are very sweet and flavorful. It has the rich complex flavors of Brandywine tomato. Perfect fresh eating right off the vine or in salads. A cross between a Brandywine tomato and a Sweet 100 Cherry Tomato. A potato leaf variety. Excellent choice for home gardens. A variety developed in the USA. Indeterminate.

**TM19-20 - Brandywine Tomato (Black)**

90 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 12 to 16 oz dark mahogany beefsteak tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Excellent choice for home gardens. A 1920s Quaker heirloom variety from Pennsylvania, USA. Indeterminate.
0TM238-20 - Brandywine Tomato (Landis Valley Strain)
78 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 8 to 12 oz red beefsteak tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. Much larger and smoother than the regular Red Brandywine Tomato. This strain has regular leaf foliage. Excellent choice for home gardens. An 1885 heirloom variety from Chester County, Pennsylvania, USA. Indeterminate.

TM802-10 - Brandywine Tomato (Liam’s Strain)
80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb pink beefsteak tomatoes. Perfect for sandwiches, salads, and slicing. These tomatoes are a cross between a Brandywine Tomato and a Luck Cross Tomato. An excellent choice for home gardens. An heirloom variety. Indeterminate.

TM175-10 - Brandywine Tomato (OTV)
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 12 to 16 oz red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. OTV stands for "Off the Vine". It is a cross of a Yellow Brandywine Tomato and an unknown red variety. It has greater yields than other Brandywine varieties. This is the most productive and heat tolerant Brandywine. A potato leaf variety. An excellent choice for home gardens. An heirloom variety from the USA. Indeterminate.

TM20-20 - Brandywine Tomato (Pink)
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 1 ½ lb pinkish-red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. This variety won several taste testing awards and is one of the best-tasting tomatoes in the world. Perfect for sandwiches, salads, and slicing. A potato leaf variety. An excellent choice for home gardens. An Amish heirloom variety from the USA dating back to 1885. United States Department of Agriculture, PI 639209. Indeterminate.

TM267-20 - Brandywine Tomato (Quisenberry Strain)
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 lb pink beefsteak tomatoes. It has the rich old-fashioned tomato flavor. One of the best tasting tomatoes on the market. The Quisenberry strain is considered the best of the Brandywine Tomatoes. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Excellent choice for home gardens. A heirloom variety from the USA. Indeterminate.

TM698-20 - Brandywine Tomato (Red Potato Leaf)
85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 10 to 16 oz red beefsteak tomatoes. It has the rich old-fashioned tomato flavor. It is named after the Brandywine River in Chester County, Pennsylvania, USA. This is the potato leaf Brandywine Tomato variety. Excellent choice for home gardens. An Amish heirloom variety from dating back to 1885. Indeterminate.

TM21-20 - Brandywine Tomato (Red Regular Leaf)
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 10 to 16 oz red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. It is named after the Brandywine River in Chester County, Pennsylvania, USA. This is the regular leaf Brandywine Tomato variety. An excellent choice for home gardens. An 1800s heirloom variety from the USA. Indeterminate.

TM225-20 - Brandywine Tomato (Sudduth Strain)
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 3 lb pink beefsteak tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. This is believed to be of the original Brandywine variety. A potato leaf variety. Excellent choice for home gardens. A 1900 heirloom variety from Mrs Doris Sudduth Hill. United States Department of Agriculture, G 33012. Indeterminate.
**TM22-20 - Brandywine Tomato (Yellow)**

90 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of large 1 to 1½ lb yellow beefsteak tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. Some say it’s better tasting than Pink Brandywine Tomato. Plant has potato leaf foliage. Excellent choice for home gardens. A heirloom variety from Charles Knoy of Indiana, USA. Indeterminate.

**TM288-20 - Brown Berry Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of ⅔ to ¾ oz brown cherry tomatoes. Just when you thought you saw every possible shade of cherry tomatoes, here comes an earthy brown cherry tomato. They are very sweet, juicy, and flavorful. Perfect for salads, snacks, garnishes, or culinary creations. An excellent choice for home gardens and specialty market growers. A variety from the Netherlands. Indeterminate. Note: Limited quantity available. Item will not be available once inventory is depleted.

**TM711-10 - Bulgarian Triumph Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 3 to 4 oz bright red tomatoes. They grow in clusters of 6 to 10 tomatoes and resemble the supermarket type cluster tomatoes! The tomato is juicy, sweet, and delicious. Perfect for sandwiches, salads, slicing, and canning. Crack resistant. Excellent choice for home gardens. A heirloom variety from Manfred Hahm-Hartmann of Bulgaria. Indeterminate.

**TM157-10 - Burbank Red Slicing Tomato**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing bush type plant produces heavy yields of 6 to 8 oz deep red tomatoes. They are very flavorful. Perfect for sandwiches, salads, slicing, and canning. Tested very high in amino acids. The plant does well in dry regions and doesn’t require staking. Crack-resistant. Also known as Burbank Tomato. An excellent choice for home gardens and market growers. An heirloom variety developed by master plant breeder Luther Burbank in 1915 in the USA. United States Department of Agriculture, PI 644885. Indeterminate.

**TM882-10 - Brenda Tomato**

80 days. Solanum lycopersicum. (F1) The plant produces high yields of 4 to 4 ½ oz red Roma type tomatoes. It is very flavorful and perfect for salads. The plant is very strong and vigorous and has good foliage protecting tomatoes from sun-scall. An excellent choice for home gardens, market growers, and open field production. Disease Resistance: V, FF, TMV, TSWV, TYLCV. Determinate.

**TM601-10 - Bulgarian 7 Tomato**


**TM338-20 - Bull's Heart Tomato**

87 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb pink oxheart tomatoes. They are very sweet and flavorful. Perfect for salads and garnishes. An excellent choice for home gardens. An heirloom variety from Russia. Indeterminate.

**TM265-20 - Burgess Climbing Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces enormous yields of large 6” wide red tomatoes. They are very meaty and flavorful. Perfect for sandwiches, salads, and slicing. One of the most productive varieties on the market often producing 2 bushels from just one plant. The Burgess Trip-L-Crop out-produces other Trip-L-Crop varieties. Best when grown on trellis or fence. Impress your neighbors by growing a 25 ft long tomato plant. An excellent choice for home gardens. Indeterminate.
**TM308-20 - Burgess Stuffing Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 4” wide bright red tomatoes. They have the appearance of hollow bell pepper. Stuff with salads or bake like stuffed peppers. A gourmet variety that has very few seeds. An excellent choice for home gardens. An heirloom variety from the USA. United States Department of Agriculture, PI 639210. Indeterminate.

**TM12-20 - Burpee Big Boy Tomato**

78 days. Solanum lycopersicum. (F1) The plant produces heavy yields of very flavorful 10 to 16 oz red beefsteak tomatoes. They are juicy, meaty, and very flavorful. Perfect for sandwiches, salads, and slicing. One of the most popular varieties grown by home gardeners. Very productive, yielded 100 tomatoes each through a 10-week harvest season. Crack-resistant. The plant requires support, either staking or cages. Suitable for hydroponics gardening. An excellent choice for home gardens. A variety developed in 1949. Indeterminate.

**TM538-20 - Bush Beefsteak Tomato**

62 days. Solanum lycopersicum. Open Pollinated. Early maturing bush type plant produces high yields of 8 to 10 oz deep red beefsteak tomatoes. It is very sweet and flavorful. This is the perfect sandwich tomato! Perfect for sandwiches, salads, and slicing. The best tomato for the square foot garden. Suitable for Northern regions. Good variety for hydroponic gardening. An excellent choice for home gardens. An heirloom variety. United States Department of Agriculture, NSL 19982. Determinate.

**TM309-10 - Bush Champion II Tomato**

65 days. Solanum lycopersicum. (F1) Early maturing bush type plant produces good yields of 8 to 12 oz red tomatoes. They are very meaty and flavorful. Perfect for sandwiches, salads, and slicing. Grows in almost any type of climate. One of the best varieties for small space gardens and containers. Excellent choice for home gardens. This variety was bred to honor the 100th Anniversary of Ball Seed Company. Disease Resistant: VFN, TMV. Determinate.

**TM582-20 - Bush Early Girl II Tomato**

54 days. Solanum lycopersicum. (F1) Early maturing bush type plant produces huge yields of 6 to 7 oz red tomatoes. They are firm, meaty, very flavorful, and larger than its sister Early Girl. Perfect for salsa, salads, and cooking. Perfect for container gardening, patios, or small gardens where space is very limited! They are amazingly compact and self-supporting. Plant produces heavy yields averaging 100 tomatoes or more from each plant. An excellent choice for home gardens. Disease Resistant: VFN, TMV. Determinate.

**TM54-20 - Bush Goliath Tomato**

68 days. Solanum lycopersicum. (F1) Early maturing bush type plant produces good yields of 6 to 8 oz red tomatoes. They are very sweet and flavorful. Perfect for sandwiches, salads, and slicing. One of the best patio tomatoes around. Also great for containers and small gardens. If grown in containers, can be brought indoors over winter so you can enjoy tomatoes all year long. The plant is very productive averaging more than 100 tomatoes from each plant. An excellent choice for home gardens. Disease Resistant: VFN. Determinate.
**TM351-20 - Cal Ace Tomato**

75 days. *Solanum lycopersicum*. Open Pollinated. The plant produces good yields of large 8 to 16 oz red beefsteak tomatoes. They are meaty, sweet and very flavorful. Perfect for sandwiches, salads, and slicing. This variety produces earlier than the Ace variety. Suitable for California tomato production. An excellent choice for home gardens, greenhouses, market growers, and open field production. An heirloom variety dating back to 1970. United States Department of Agriculture, NSL 187041. Disease Resistant: V, F, A. Indeterminate.

**TM421-20 - Calypso Tomato**


**TM27-10 - Campbell 1327 Tomato**


**TM342-20 - Campbell 33 Tomato**

69 days. *Solanum lycopersicum*. Open Pollinated. This early maturing plant produces good yields of 7 to 10 oz bright red tomatoes. Perfect for making homemade tomato soup. Also great for sandwiches, salads, and slicing. Crack-resistant. It does well under adverse weather conditions. Excellent processing variety. An excellent choice for home gardens, market growers, and open field production. An heirloom variety. Disease Resistant: V, F, A. Indeterminate.

**TM241-20 - Carbon Tomato**

80 days. *Solanum lycopersicum*. Open Pollinated. Plant produces good yields of large 8 to 12 oz reddish-black beefsteak tomatoes. One of the best tasting black tomato on the market. This is the darkest of the black tomatoes. Winner of the 2005 Heirloom Garden Show best tasting tomato award. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A heirloom variety. Indeterminate.

**TM343-20 - Caribe Tomato**


**TM762-20 - Carmello Tomato**

75 days. *Solanum lycopersicum*. (F1) Plant produces heavy yields of 10 to 12 oz bright red tomatoes. They have a rich sweet flavor. Perfect for sandwiches, salads, and slicing. It is among the most productive tomatoes ever bred. Grows in clusters on strong plants. Crack resistant. Excellent choice for home gardens and market growers. A variety from France. Disease Resistant: V, F, N, TMV, ToMV. Indeterminate.

**TM543-20 - Caro Rich Tomato**

80 days. *Solanum lycopersicum*. Open Pollinated. Plant produces heavy yields of large 8 to 12 oz orange-yellow beefsteak tomatoes. They are sweet and flavorful. Perfect for salads and garnishes. They have ten times as much beta carotene as most other tomatoes! Low acidity variety. Crack resistant. Excellent choice for home gardens. A heirloom variety developed in 1973 by E.C Tichelaar and M.L.Tomes at Purdue University in 1973. Determinate.
**TM29-10 - Carolina Gold Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 to 10 oz golden-yellow tomatoes. They are firm, meaty, sweet, and very flavorful. Perfect for salads and garnishes. Low acidity variety. Developed for the Southeast regions and high elevations areas. Grows well everywhere! The plant requires support, either staking or cages. Good shipping variety. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, St, GW. Determinate.

**TM31-20 - Caspian Pink Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of large 10 to 12 oz pink beefsteak tomatoes. One of the best-tasting tomatoes on the market! The first tomato to beat Brandywine in taste tests! The Caspian Pink beat Brandywine varieties in three straight taste tests. Perfect for sandwiches, salads, and slicing. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from the Caspian and Black Sea region of Russia. Indeterminate.

**TM751-20 - Celebration Tomato**

72 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of attractive 8 oz deep red tomatoes. It is very flavorful and performed better than the Celebrity Tomato in test trials, Perfect for sandwiches, salads, and slicing. This high-quality tomato is used for commercial production and is sure to become the home garden favorite. Suitable for container gardening. Crack-resistant. Plants are well adaptable to most areas. Drought tolerant. An excellent choice for home gardens and market growers. Determinate.

**TM32-20 - Celebrity Tomato**

1984 All-America Selections Winner! 72 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of 7 to 8 oz bright red tomatoes. They grow in clusters, are smooth, firm, meaty, and very flavorful. Perfect for sandwiches, salads, and slicing. Also great for making tomato juice and tomato sauce. Suitable for canning and freezing too! The Celebrity tomato plant is as close to perfect as you can get! One of the most disease-resistant tomato varieties. The plant has strong vines and does extremely well in most regions. Crack-resistant. To maximize yield potential, either stake or use cages. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A, St, TMV. Determinate.

**TM387-20 - Casa del Sol Tomato**

69 days. Solanum lycopersicum. (F1) Early maturing compact plant produces good yields of 6 oz red plum tomatoes. They are very flavorful. Perfect for salads and garnishes. Good shipper variety! Perfect for small gardens where space is very limited! Excellent choice for home gardens and market growers. Disease Resistant: V, FF, N. Determinate.

**TM606-10 - Cavalier Tomato**

TM735-10 - Cerise Orange Tomato
70 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of tiny golden-orange cherry tomatoes. They grow in cluster and are sweet and juicy. Excellent eaten fresh off the vine or in salads. Low acidity variety. Excellent choice for home gardens. A heirloom variety from Norbert Parreiras, of Helliner, France. Indeterminate.

TM379-20 - Chadwick's Cherry Tomato

TM584-20 - Champion II Tomato
65 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 6 to 8 oz red tomatoes. Perfect for sandwiches, salads, and slicing. It has the same desirable qualities and flavor of the original Champion Tomato with even more disease resistance. Heat tolerant. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A, TMV, TYLCV. Indeterminate.

TM787-10 - Charger Tomato
72 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 10 to 14 oz brilliant red tomatoes. Perfect for sandwiches, salads, salsas, and slicing. They adapt to a large range of climates and temperatures. Crack-resistant. Good quality tomato used for commercial production. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. Disease Resistant: V, FFF, A, St, TYLCV. Determinate.

TM670-10 - Ceylon Tomato
65 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces large yields of small 3 oz red beefsteak tomatoes. They are sweet with a bit of zing added in. Perfect for cutting into halves for a salad or using on plates as a garnish. It is a large cherry size tomato, only 2 ¾" wide, but has the look of a heirloom tomato with the rich tomato flavor to match. Excellent choice for home gardens. A heirloom from Bryan Connolly of Mansfield Center, Connecticut, USA. Indeterminate.

TM274-20 - Chalk’s Early Jewel Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 4 to 6 oz red tomatoes. They are very sweet and flavorful. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. Very dependable as it is always ready by June 30th of each year. An excellent choice for home gardens. An 1889 heirloom variety developed by James Chalk of Norristown, Pennsylvania, USA. United States Department of Agriculture, PI 339940. Indeterminate.

TM697-10 - Chapman Tomato
80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of large 1 to 2 lb deep red beefsteak tomatoes. They are meaty and very delicious. Unlike other beefsteak varieties, this plant yields plenty of huge tomatoes continuously all season long. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A heirloom variety from Cindy Tibbetts of Turner, Maine, USA. Indeterminate.

TM210-20 - Charlie Chaplin Tomato
78 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 4 to 10 oz scarlet red ruffled tomatoes. They are juicy and very flavorful. The mature fruit are almost hollow and resembles a bell pepper. It makes a great stuffing tomato and is perfect for and making decorative slices and wedges for gourmet dishes. It's accordion shape makes an interesting presentation! Always a great seller at Farmer's Markets! Excellent choice for home gardens and specialty market growers. A heirloom variety. Indeterminate.
**TM910-20 - Chef’s Choice Green Tomato**

2016 All-America Selections Winner! 75 days. Solanum lycopersicum. (F1) The plant produces high yields of 9 to 10 oz bright green beefsteak tomatoes with yellow stripes. They have very good flavor and texture. Perfect for sandwiches, salads, and slicing. Low acidity variety. Crack-resistant. An excellent choice for home gardens and specialty market growers. Disease Resistance: A, TMV. Indeterminate.

**TM850-20 - Chef’s Choice Orange Tomato**

2014 All-America Selections Winner! 75 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 to 12 oz bright orange beefsteak tomatoes. They have a very good flavor and texture. The tomato does not lose its bright orange color when cooked, thus great for soups and sauces. Perfect for sandwiches, salads, and slicing. Low acidity variety. Crack-resistant. An excellent choice for home gardens and specialty market growers. A hybrid tomato developed from the heirloom Amana Orange tomato. Disease Resistance: A, TMV. Indeterminate.

**TM845-20 - Chef’s Choice Pink Tomato**


**TM748-20 - Cherokee Chocolate Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 10 to 16 oz brownish-red mahogany beefsteak tomatoes. They grow in clusters of 2 to 4 tomatoes. It has a rich old-fashioned tomato flavor. It is tastier, juicier, and more productive than its sister variety, the Cherokee Purple Tomato. A cross between using the Cherokee Purple tomato and an heirloom variety. Perfect for sandwiches, salads, and slicing. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom developed in 1995 by Craig LeHoullier of Tennessee, USA. Disease Resistant: V, F. Indeterminate.

**TM761-20 - Cherokee Green Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 8 to 16 oz green beefsteak tomatoes. They have a bold rich flavor. Perfect for sandwiches, salads, and slicing. Yet another wonderful variation of Cherokee Purple, this one features green fleshed fruit blushed with amber at the blossom end. An excellent choice for home gardens. A variety from Tennessee, USA. Indeterminate.

**TM34-20 - Cherokee Purple Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 8 to 12 oz purplish-pink beefsteak tomatoes. It has a rich old-fashioned tomato flavor. It consistently ranks very high in taste tests. Perfect for sandwiches, salads, and slicing. One of the best tasting heirloom tomatoes. To maximize yield potential, either stake or use cages. It has been grown over 100 years ago by the Cherokee Indians. An excellent choice for home gardens. An 1890 heirloom variety from Tennessee, USA. United States Department of Agriculture, PI 639211. Indeterminate.
**TM861-10 - Cherry Cascade Tomato**

55 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 1” red cherry tomatoes. Perfect for salads and snacks. This variety is great for growing in hanging baskets or containers. Also great for growing a vertical garden or hydroponic gardens. Excellent choice for home gardens. Determinate.

**TM423-20 - Chico III Tomato**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 3 to 4 oz red plum shaped tomatoes. Perfect for salads and canning. Also an excellent processing variety used to make sauces and puree. A variety suitable for commercial production. Heat tolerant. Excellent choice for home gardens, market growers, and open field production. Disease Resistant. V, FF. Determinate.

**TM837-10 - Chocolate Sprinkles Tomato**

70 days. Solanum lycopersicum. (F1) Early maturing plant produces heavy yields of 1 oz chocolate cherry tomatoes. They grow in clusters of 5 to 7. They have a rich sweet flavor. Perfect for salads and snacks. Crack resistant. Plant requires support, either staking or cages. Excellent choice for home gardens and market growers. Disease Resistant: F, N, TMV. Indeterminate.

**TM696-20 - Church Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 2 lb red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. It produces so many tomatoes that you may need to use some to make a rich sauce. An excellent choice for home gardens. An heirloom variety from the Church family of Hot Springs, Virginia, USA. Indeterminate.

**TM549-20 - Cherry Roma Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 1 oz red plum-shaped tomatoes. It is both sweet and spicy. Winner of several tasting tests. Perfect for salads and snacks. An excellent choice for home gardens. An heirloom variety from Melle Moy-Hodnett of Maryland, USA. Indeterminate.

**TM400-20-Base - Chocolate Cherry Tomato**

70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of ½ to ¾ oz chocolate cherry tomatoes. They grow in a cluster of 6 to 8 tomatoes. It is very flavorful. They hold very well on the plant. They can be picked several days before completely mature and allowed to ripe off the vine without sacrificing quality. Perfect for salads and for gourmet dishes and vegetable platters. Crack-resistant. Suitable for greenhouse growers that want tall plants to best use their space. An excellent choice for home gardens, greenhouses, and market growers. A variety from the USA. Indeterminate.

**TM35-20 - Christmas Grapes Tomato**

75 days. Solanum lycopersicum. (F1) Plant produces high yields of ½ to ¾ oz red grape shaped tomatoes. They grow in clusters of 10 to 20. Very flavorful. Perfect for salads and snacks. Excellent choice for home gardens. Indeterminate.

**TM285-20 - Classica Tomato**

76 days. Solanum lycopersicum. (F1) The plant produces high yields of 3 ½ oz red pear-shaped tomatoes. They have thick walls and very flavorful, It can be used in salads or eating fresh right off the vines. Also used to make tomato sauce. Serve alongside the yellow pear tomato to make a very attractive gourmet dish. An excellent choice for home gardens and specialty market growers. Disease Resistant: V, FF, N, A. Determinate.
**TM785-10 - Clear Pink Early Tomato**


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**TM632-10 - Clint Eastwood Rowdy Red Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 6 to 10 oz deep red tomatoes. They are very flavorful. Perfect for sandwiches, salads, slicing, and canning. Also known as Rowdy Red Tomato. Excellent choice for home gardens. Indeterminate.

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**TM394-10 - Cobra Tomato**

70 days. Solanum lycopersicum. (F1) The plant produces heavy yields of large 6 to 8 oz ruby red tomatoes. Very flavorful. Perfect for sandwiches, salads, slicing, and canning. It is the best tasting greenhouse variety on the market. This is a special high-quality greenhouse variety that grows in clusters of 6 to 8. It is suitable for both greenhouse and open field production. Crack Resistant. For best results, prune the plants to 1 or 2 leaders. An excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, FF, St, TMV. Indeterminate.

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**TM138-20 - Climbing Trip L Crop Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces enormous yields of large 12 to 24 oz red tomatoes. They are very meaty with very few seeds making them perfect for canning. Also great for sandwiches, salads, and slicing. Produces 2 to 3 bushels of tomatoes per plant. Vines grow from 10 to 15 feet long. Also known as the Italian Tree Tomato. The plant requires support, either staking or cages. A potato leaf variety. Suitable for greenhouse production. An excellent choice for home gardens and a greenhouse. An heirloom variety. United States Department of Agriculture, PI 644741. Indeterminate.

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**TM401-20 - Cluster Goliath Tomato**

65 days. Solanum lycopersicum. (F1) Plant produces good yields of 4 to 5 oz red tomatoes. They are very flavorful. Perfect for sandwiches, salads, and slicing. These superior tomatoes grow in clusters and are the On-the-Vine type found in your supermarkets. It holds up well after picking and keeps its flavor up to 2 weeks. Why pay the high prices at the supermarket when you can grow them in your home garden? Excellent choice for home gardens and market growers. Disease Resistant: V, FF, TMV. Indeterminate.

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**TM36-20 - Cold Set Tomato**

65 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 4” size red tomatoes. They are very flavorful. Perfect for sandwiches, salads, and slicing. You can sow the seeds directly into the garden. The seeds will withstand temperatures as low as 18 degrees in Canadian trials. An excellent choice for home gardens. An heirloom variety from Canada. United States Department of Agriculture. PI 339914. Determinate.
**TM193-20 - Colonial Tomato**
76 days. Solanum lycopersicum. (F1) Plant produces good yields of 7 to 8 oz red tomatoes. They are firm and very flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, A, St. Determinate.

**TM325-20 - Copia Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of large 12 to 16 oz bi-color golden/yellow and red striped tomatoes. A very unique and beautiful tomato. The gold flesh is streaked with red too. It is very sweet, juicy, and flavorful. A cross between a Green Zebra and a Marvel Stripe. Perfect for salads and garnishes. Excellent choice for home gardens and market growers. A variety developed by Jeff Dawson and named in honor of Copia, the American Center for Food, Wine and the Arts, of Napa, California, USA. Indeterminate.

**TM242-20 - Costoluto Fiorentino Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 oz red beefsteak tomatoes. They have a high flavor of sugar and acid making it one of the best for making spaghetti sauce. Also perfect for sandwiches, salads, and slicing. Heat tolerant. Excellent choice for home gardens. A heirloom variety from the Tuscany region of Italy. Indeterminate.

**TM38-20 - Costoluto Genovese Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 7 oz deep red tomatoes. The taste is outstanding. This is one of the best tomatoes for making homemade tomato juice. Also perfect for sandwiches, salads, and slicing. The plant likes heat but does well in cooler regions too. Heat Tolerant. Suitable for greenhouse production. An excellent choice for home gardens. An heirloom variety from Italy. United States Department of Agriculture, G 33013. Indeterminate.

**TM472-10 - Country Taste Tomato**
70 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of large 1 lb deep red beefsteak tomatoes. They are meaty, juicy, and very flavorful. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, slicing, and sauces. One of the best beefsteak varieties on the market. Crack-resistant. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, TMV. Indeterminate.

**TM695-10 - Coustralee Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of large 1 to 3 lb red beefsteak tomatoes. They are very flavorful. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A heirloom variety from Norbert Pinella of Hellimer, France. Indeterminate.
**TM869-10 - Coyote Tomato**
65 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of ½ to 1 oz red tomatoes. It is sweet and very flavorful. Perfect for eating fresh right off the vine, in salads, and for garnishes. They grow in clusters of 6 to 8. Crack resistant. Plant produces hundreds to even a few thousand tomatoes on a single plant. Excellent choice for home gardens. A heirloom variety from Vera Cruz, Mexico. Indeterminate.

**TM305-20 - Cream Sausage Tomato**
76 days. Solanum lycopersicum. Open Pollinated. Bush type plant produces high yields of 2 to 3 oz creamy white to light yellow sausage-shaped tomatoes. They are very sweet. Perfect for salads, garnishes, or for making salsa, or yellow tomato paste and sauce. Grows in clusters of 6. Suitable for container gardening. The plant produces up to 60 pounds of fruit per plant, so to maximize yield potential, either stake or use cages. An excellent choice for home gardens. A variety from the USA. Determine.

**TM497-20 - Creole Tomato**
72 day. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 8 to 12 oz red tomatoes. This is a high-quality tomato with excellent tomato flavor. Perfect for sandwiches, salads, and slicing. It does extremely well in hot and humid regions. The plant requires support, either staking or cages. Heat Tolerant. Drought Tolerant. An excellent choice for home gardens. Developed by Louisiana State University. United States Department of Agriculture in 1956, PI 647184. Disease Resistant: F, St. Indeterminate.

**TM607-10 - Crimson Fancy Tomato**
75 days. Solanum lycopersicum. (F1) Plant produces good yields of 8 oz red tomatoes. They are sweet and tasty. Perfect for sandwiches, salads, and slicing. This variety will give good results with only a minimum of care. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, A. Determine.

**TM694-20 - Crnkovic Yugoslavian Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 1 to 2 lb pink beefsteak tomatoes. They are sweet and very delicious. Perfect for sandwiches, salads, and slicing. Crack resistant. An excellent choice for home gardens. An heirloom variety from Yasha Crnkovic of Yugoslavia. Indeterminate.

**TM879-20 - Crovarese Tomato**
70 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of ½ to ¾ oz red grape tomatoes. They are very sweet and tangy. It has soft skin which is great for those who don't like thick skin on tomatoes. Perfect for salads and snacks. Also can be canned whole. Grow in clusters. Drought tolerant. An excellent choice for home gardens. A variety from Italy. Indeterminate.

**TM336-10 - Cuban Yellow Grape Tomato**

**TM450-10 - Cuore de Toro Tomato**
89 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of large 1 to 2 lb pinkish-red oxheart tomatoes. They are very meaty. Perfect for canning and making paste, sauce, and puree. Excellent choice for home gardens. A heirloom variety from Italy. Indeterminate.
**TM403-10 - Cupid Tomato**

62 days. Solanum lycopersicum. (F1) The plant produces heavy yields of ½ to ¾ oz red grape tomatoes. There are a lot of grape tomatoes on the market, but Cupid advances to the next level in the areas of quality, flavor, yields and holding ability. The tomatoes are crack resistant and grow in grape of 18 like clusters. They keep producing all season long up to the first frost. Great eating right off the vine, or in salads. The plant requires support, either staking or cages. Heat tolerant. An excellent choice for home gardens. A variety from the USA. Disease Resistant: F, A, St. Indeterminate.

**TM39-20 - Currant Tomato (Red)**


**TM40-20 - Currant Tomato (Yellow)**


**TM173-10 - Dad's Mug Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields 8 to 12 oz of pinkish-red mug shaped tomatoes. They have thick walls and few seeds. Perfect for making paste and canning. Also can be used as a stuffer. Excellent choice for home gardens. A heirloom variety. Indeterminate.

**TM591-10 - Dagma’s Perfection Tomato**

72 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 12 to 14 oz bi-color pale yellow beefsteak tomatoes with light red striping. They are very firm, juicy, and very flavorful with a hint of lime. Perfect for salads, slicing, and garnishes. An excellent choice for home gardens. Indeterminate.

**TM851-5 - Defiant Tomato**

70 days. Solanum lycopersicum. (F1) The plant produces high yields of 6 to 8 oz bright red round tomatoes. Perfect for sandwiches, salads, and slicing. This tomato surpasses all other tomatoes being the first tomato bred for Early Blight and Late Blight while maintaining the old-fashioned tomato flavor. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, EB, LB. Determinate.

**TM41-20 - Delicious Tomato**

77 day. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb scarlet red beefsteak tomatoes. You might even get one that exceeds 3 lbs. They are meaty, juicy, and very delicious. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, slicing, tomato juice, and canning. This tomato held the Guinness World Record as the largest tomato ever grown at 7.75 pounds for over 28 years! One of our best selling tomatoes. It has very few seeds. Impress your neighbors and try growing a world record size tomato! Stores well for weeks. Crack Resistant. An excellent choice for home gardens. An heirloom variety from Pennsylvania, USA. United States Department of Agriculture, PI 639212. Indeterminate.

**TM578-10 - Delizia Tomato**

90 days. Solanum lycopersicum. (F1) Plant produces heavy yields of large 8 to 16 oz red beefsteak tomatoes. They are meaty, sweet, and very flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens and market growers. Disease Resistant: FF, TMV. Indeterminate.

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**TM832-20 - Dester Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 1 to 2 lb pink beefsteak tomatoes. They have a rich sweet flavor and have won numerous taste test competitions. Perfect for canning, salads, slicing, and sandwiches. Excellent choice for home gardens. A heirloom variety originating from Germany and brought to the USA from Dr. Herbert Edgar Dester. Indeterminate.

**TM178-20 - Dixie Golden Giant Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 1 to 2 lb golden yellow beefsteak tomatoes. They are sweet and very delicious with a fruity flavor. Perfect for sandwiches, salads, slicing, or culinary creations. An excellent choice for home gardens and specialty market growers. An Amish heirloom variety from the USA dating back to the 1930s. United States Department of Agriculture, PI 645322. Indeterminate.

**TM42-20 - Dona Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 6 to 8 oz glossy red tomatoes. This variety has perfect acid/sugar ratio balance and is very flavorful. It is meaty and has very few seeds. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A variety from France. Disease Resistant: V, FF, N, TMV. Indeterminate.

**TM531-20 - Dinner Plate Tomato**

90 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of large 1 ½ to 2 lb scarlet red beefsteak tomatoes. They are so large that one slice can fill a dinner plate. Very delicious and flavorful. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. An heirloom variety. Indeterminate.

**TM890-10 - Dixie Red Tomato**

85 days. Solanum lycopersicum. (F1) The plant produces high yields of large 8 to 12 oz red tomatoes. Perfect for sandwiches, salads, slicing, and canning. This open field production variety has a good leaf canopy for sunburn protection and can be used for green ripening. Dixie Red tomato plant will help growers get more fruit out of their fields. It is recommended that you do not prune the plant. The plant will set even in hot conditions. One of the most disease-resistant tomato varieties. Suitable for commercial production in the Southeast. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. This variety is protected by the Plant Variety Protection Act, #9000179. United States Department of Agriculture, PI 674766 PVPO. Disease Resistant: V, FFF, N, A, St, TSWV. Determinate.

**TM244-10 - Dr Carolyn Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of small 1 oz size ivory white cherry tomatoes. The tomatoes turn from green, to ivory white, to pale yellow when mature. Very sweet with balanced sugar and acid flavor. Perfect for salads and garnishes. Grows in clusters of 6. This variety was named after Dr. Carolyn Maile, who wrote the book on heirloom tomatoes. An excellent choice for home gardens. Indeterminate.
TM693-10 - Dr Lyle Tomato

80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb pink beefsteak tomatoes. They are sweet, juicy, and rich in tomato flavor. Tomato connoisseurs consider it one of the best tasting varieties. Perfect for sandwiches, salads, and slicing. Crack-resistant. An excellent choice for home gardens. An heirloom variety from George Korbel of West Virginia, USA. Indeterminate.

TM727-10 - Dr Wyche's Yellow Tomato

78 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 10 to 16 oz yellow beefsteak tomatoes. They start out as a golden-yellow color and turn a tangerine orange color when mature. It is meaty, sweet, and tangy and one of the best tasting orange beefsteak tomatoes. Perfect for sandwiches, salads, and slicing. Low acidity variety. The plant requires support, either staking or cages. Also known as Hot Yellow Tomato and was renamed after Dr. Wyche in his honor after his passing. An excellent choice for home gardens. An heirloom variety from Dr. John Wyche. Indeterminate.

TM172-10 - Druzba Tomato

85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 4 to 8 oz deep red mini beefsteak tomatoes. This variety has superb flavor. We've never seen such a beautiful heirloom tomato which is perfectly formed, pure red, and smooth skinned! Perfect for sandwiches, burgers, salads, and slicing. Also known as Drushiba and Druzba. Grows in clusters of 2 to 4. Crack resistant. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A heirloom variety from Bulgaria. United States Department of Agriculture, PI 407445. Disease Resistant. BER. Indeterminate.

TM434-20 - Dutchman Tomato

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 3 lb pinkish-red beefsteak tomatoes. They have almost solid flesh and very few seeds. Perfect for sandwiches, salads, and slicing. Also known as The Dutchman Tomato. An excellent choice for home gardens. An old heirloom variety dating back to the 1920s. Indeterminate.

TM692-10 - Earl's Faux Tomato

80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of large 12 to 16 oz deep pink beefsteak tomatoes. They are smooth and has a delicious rich flavor that is both sweet and complex. The flavor is so good that this variety has won several awards in tomato tasting contests. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Excellent choice for home gardens. A heirloom variety from Earl Cadenhead of Franklin, Ohio, USA. Indeterminate.

TM770-10 - Early Bird Tomato

**TM167-20 - Early Cascade Tomato**

62 days. *Solanum lycopersicum*. Open Pollinated. This early maturing plant produces excellent yields of 4 oz bright red tomatoes. It is one of the best eating saladette varieties on the market. Perfect for sandwiches, salads, slicing, and canning. Grows in clusters up to 9. Does well in colder climates and regions west of the Cascade mountains. The open-pollinated version of Early Cascade has been “de-hybridized” from the popular hybrid variety of Early Cascade, which is no longer being produced. This open-pollinated variety of Early Cascade has better flavor and thinner skins than the hybrid version. An excellent choice for home gardens. Disease Resistant: V, F, A. Indeterminate.

**TM752-20 - Early Doll Tomato**

55 days. *Solanum lycopersicum*. (F1) Early variety produces heavy yields of 4 to 5 oz bright red tomatoes. They have excellent flavor. Perfect for sandwiches, salads, slicing, and salsa. Every home garden should have an early maturing tomato and this is one you must try! Excellent choice for home gardens. Disease Resistant: V, F. Determinate.

**TM160-20 - Early Girl Tomato**

52 days. *Solanum lycopersicum*. (F1) Early maturing plant produces heavy yields of flavorful 4 to 6 oz red tomatoes. They are meaty with incredible flavor and aroma. Perfect for sandwiches, salads, and slicing. High in Vitamin A and C. One of the earliest slicing tomatoes on the market. Produces very heavy yields averaging 300 tomatoes from each plant! To maximize yield potential, either stake or use cages. The plant keeps bearing heavily throughout the summer. Heat tolerant. Excellent choice for home gardens and market growers. Disease Resistant: V, FF. Indeterminate.

**TM213-10 - Early Goliath Tomato**

58 days. *Solanum lycopersicum*. (F1) Plant produces high yields of 8 oz red tomatoes. Perfect for sandwiches, salads, and slicing. One of the earliest slicing tomatoes on the market. Similar to Early Girl, but larger and more disease resistant. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A, St, TMV. Indeterminate.

**TM43-10 - Early Pick Tomato**

62 days. *Solanum lycopersicum*. (F1) This early plant produces good yields of 8 to 16 oz scarlet red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. This variety is able to set fruit in a wide range of temperatures. The plant produces well with low night temperatures and West Coast weather. Plants produce bumper crops all summer. An excellent choice for home gardens and market growers. Disease Resistant: V, F. Indeterminate.

**TM773-10 - Early Salad Tomato**

45 days. *Solanum lycopersicum*. (F1) Plant produces high yields of 1¼ to 1½ diameter red cherry tomatoes. They sweet, juicy, firm, and are very flavorful. Perfect for salads and snacks. Plant is produces high yields from 250 to 300 per plant. It keeps producing all summer until the first frost. It is the earliest of all tomatoes that was developed by Burgess. Perfect for container gardening, hanging baskets, or small gardens where space is very limited! Excellent choice for home gardens. Determinate.
**TM590-10 - Early Wonder Tomato**

**TM597-20 - Egg Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of red tomatoes. The tomatoes are the size and shape of an egg. Perfect for salads and garnishes. An excellent choice for home gardens. United States Department of Agriculture, PI 303730. Indeterminate.

**TM251-10 - Elberta Girl Tomato**
95 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 3 oz bi-color orange-red tomatoes with gold markings. Tomatoes are very flavorful and resemble the Elberta Peach. A very beautiful tomato. Plant has fuzzy leaves. Perfect for salads, garnishes, and gourmet dishes. Excellent choice for home gardens. A heirloom variety. Determinate.

**TM412-10 - Elberta Peach Tomato**
80 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 3 oz bright orange-red tomatoes striped in gold. They are fuzzy like a peach and resembles the famous Elberta Peach! One of the most beautiful tomatoes you ever seen. Perfect for salads, garnishes, and gourmet dishes. Plant has fuzzy leaves. Excellent choice for home gardens. A heirloom variety. Determinate.

**TM669-10 - Elfin Tomato**
54 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of ¼ to ½ oz red grape tomatoes. They are very sweet and flavorful. Perfect for salads and garnishes. It is the size and shape of the original Grape Tomato, but has the advantage of shorter plants. Grow in clusters. Excellent choice for home gardens. Determinate.

**TM488-20 - Empire Tomato**
72 days. Solanum lycopersicum. (F1) Plant produces high yields of 8 to 11 oz red tomatoes. Perfect for sandwiches, salads, and slicing. A main crop high quality variety that grows well in the mid-Atlantic region and Northeast region. Crack resistant. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, F, N, A, St. Determinate.

**TM166-20 - Eva Purple Ball Tomato**
70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 6 to 8 oz deep pink tomatoes. They are sweet, juicy, smooth, round, and very delicious. Perfect for salads, sandwiches, salsas, canning, and sauces. Very easy to peel. A great all-purpose tomato with excellent flavor. It does extremely well in hot and humid regions. Crack Resistant. An excellent choice for home gardens. An 1800s heirloom variety from the Black Forest Region of Germany. Disease Resistant: LB. Indeterminate.

**TM44-20 - Evergreen Tomato**
72 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 10 to 16 oz lime green beefsteak tomatoes. They are very flavorful, solid, and firm. One of the best tasting green tomatoes. Stays green even after maturing. Excellent for salads, sandwiches, slicing, and frying. It makes perfect fried green tomatoes! Also known as Tasty Evergreen Tomato. An excellent choice for home gardens and market growers. A 1956 heirloom variety from Gleckler Seed Company of Metamora, Ohio, USA. United States Department of Agriculture, PI 303732. Indeterminate.
**TM45-20 - Fantastic Tomato**

70 days. Solanum lycopersicum. (F1) Early maturing plant produces heavy yields of 4 to 7 oz red tomatoes. They are meaty, solid, and rich in beefsteak flavor. Perfect for sandwiches, salads, slicing, and canning. Crack resistant. Excellent choice for home gardens and market growers. Disease Resistant: V, F, A. Indeterminate.

**TM585-20 - Fantastico Tomato**

2014 All-America Selections Winner! 60 days. Solanum lycopersicum. (F1) The plant produces heavy yields of ½ to 1 oz bright red grape tomatoes. They are super sweet and very flavorful. Grows in clusters. Produces heavy yields up to 12 pounds per plant. The first grape tomato plant bred especially for patios! Suitable for hanging baskets, patio tomato, containers, small gardens, and hydroponics gardening. Good shelf life. An excellent choice for home gardens. Disease Resistant: LB. Determinate.

**TM585-20 - Fantastico Tomato**

70 days. Solanum lycopersicum. (F1) Plant produces good yields of 7 oz bright red tomatoes. It is extra firm and very flavorful. Perfect for salsa, salads, and cooking. A great storage variety. It maintains its delicate taste and flavor for months - even until Christmas! Grows well in most conditions even in those hard-to-grow places! Excellent choice for home gardens and market growers. Disease Resistant: V, FF. Determinate.

**TM612-10 - Hilltop Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 6 to 8 oz deep pink tomatoes. They are very sweet, juicy, and meaty, with a delicious rich flavor that is both sweet and savory. Perfect for sandwiches, salads, and slicing. Low acidity variety. An excellent choice for home gardens. A variety developed by the University of Minnesota. Disease Resistant: V, F, N, A, St, TMV. Indeterminate.

**TM609-10 - Fireworks Tomato**

60 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 8 to 10 oz bright red tomatoes. They are very sweet, meaty, and flavorful. It is one of the largest and earliest red slicing tomatoes available on the market. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. Indeterminate.

**TM331-20 - Federle Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 7" long golden yellow pear shaped tomatoes. They are very sweet and flavorful. Perfect for salads and gourmet dishes. It is a cross between Bison Tomato and Yellow Pear Tomato. Low acidity variety. Excellent choice for home gardens. A 1932 heirloom developed by renowned tomato breeder, Dr. A.F. Yaeger at the College of Agriculture in Fargo, ND, USA. Determinate.

**TM373-20 - First Prize Tomato**

85 days. Solanum lycopersicum. (F1) Plant produces high yields of large 10 to 12 oz red tomatoes. They are very flavorful. Perfect for sandwiches, salads, and slicing. Plant continues to bear tomatoes over a long season. Excellent choice for home gardens. Disease Resistant: V, FF, N, TMV. Indeterminate.

**TM435-20 - Flame Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 lb orange-yellow tomatoes streaked with red. They are very sweet, juicy, meaty, and very flavorful. Perfect for salads, sandwiches, sauces, and garnishes. Very beautiful when sliced. The name Flame is very fitting as these red and orange streaked tomatoes look as if they are on fire. Low acidity variety. Excellent choice for home gardens. A heirloom variety from West Virginia dating back to the 1880's. Indeterminate.
**TM208-20 - Floradade Tomato**

77 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 5 to 7 oz red tomatoes. They are firm and very flavorful. Perfect for sandwiches, salads, and slicing. It has the ability to withstand 90 to 100°F temperatures and still produce heavy crops. Suitable for Southern regions. Heat tolerant. Excellent choice for home gardens and market growers. A variety developed in 1976 by the University of Florida, Homestead, Dade County, Florida, USA. United States Department of Agriculture, NSL 180601. Disease Resistant: V, FF, St. Determinate.

**TM436-20 - Floradel Tomato**


**TM486-10 - Florida 47 Tomato**

75 days. Solanum lycopersicum. (F1) Plant produces heavy yields of 10 oz red tomatoes. Perfect for sandwiches, salads, slicing, canning, and making tomato juice. It was developed for main crop commercial production. Plant thriving in hot, humid, tropical climates. The plants have excellent foliage for tomato cover. Great shipper variety. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, F, A, St. Determinate.

**TM484-10 - Florida 91 Tomato**

90 days. Solanum lycopersicum. (F1) Plant produces good yields of 9 to 11 oz red tomatoes. Perfect for sandwiches, salads, and slicing. A heat tolerant variety. It was developed for main crop production. It can set fruit even in intense summer heat. Crack resistant. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FF, A, St. Determinate.

**TM691-10 - Florida Pink Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 3 lb pink beefsteak tomatoes. They are smooth and deliciously sweet. Perfect for sandwiches, salads, and slicing. Plant sets tomatoes well at high temps. Crack-resistant. An excellent choice for home gardens. Indeterminate.

**TM741-10 - Fourth of July Tomato**

49 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 4 oz bright red tomatoes. Perfect for sandwiches, salads, and slicing. They are very flavorful. You can celebrate these tomatoes by the Fourth of July. Heat tolerant. Excellent choice for home gardens. Indeterminate.

**TM358-20 - Fox Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of large 1 oz red cherry tomatoes. They are very flavorful. One of the best-tasting large cherries. Perfect for salads and snacks. Plant requires support, either staking or cages. Excellent choice for home gardens. A heirloom variety. Indeterminate.

**TM805-10 - Freckled Child Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 10 oz bi-color red and yellow tomatoes with freckled dots. Perfect for salads and garnishes. Excellent choice for home gardens. Indeterminate.
TM567-20 - Fried Green Tomato
80 days. Solanum lycopersicum. (F1) Plant produces good yields of 6 to 7 oz yellow tomatoes. Tomatoes remain firm when cooked. They can be harvested when it is apple green or yellow. Holds well in the field and on the shelf. It produces continuously all season long until first frost. Excellent choice for home gardens. Indeterminate.

TM474-10 - Gabrielle Tomato
60 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of ½ to ¾ oz red grape tomatoes. They very sweet and delicious. Grow in clusters. Just the right size for salads. Perfect for salads and snacks. It has a long shelf life. Grow in clusters. Excellent choice for home gardens. Disease Resistant: V, FF, TMV. Indeterminate.

TM870-10 - Galina’s Tomato
75 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of golden yellow cherry tomatoes. Perfect for salads, snacks, and garnishes. They are very sweet and have the rich tomato flavor. Grow in clusters. Very good keepers. A potato leaf variety. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A variety from Siberia, Russia. Indeterminate.

TM828-10 - Garcia Tomato
80 days. Solanum lycopersicum. (F1) Plant produces high yields of deep red cherry tomatoes. They are very sweet and flavorful. Perfect for salads and snacks. It has a long shelf life. Grow in clusters. Excellent choice for home gardens. Disease Resistant: V, FF, TMV. Indeterminate.

TM224-20 - Garden Peach Tomato (Red)
90 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of red tomatoes that are fuzzy like a peach. Perfect for salads and garnishes. A great storage tomato that will keep for 4 months if harvested before first frost. A companion to Yellow Garden Peach variety. Always a great seller at Farmer’s Markets! Crack resistant. Excellent choice for home gardens and market growers. A heirloom variety. Indeterminate.

TM413-20 - Garden Peach Tomato (Yellow)
90 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 2 to 3 oz light yellow tomatoes that are fuzzy like a peach. They have the rich full tomato flavor. Perfect for salads and garnishes. A great storage tomato that will keep for 4 months if harvested before first frost. A companion to Red Garden Peach variety. Also known as Yellow Peach Tomato. Always a great seller at Farmer’s Markets! Crack resistant. Excellent choice for home gardens and market growers. A heirloom variety dating back to 1862. Indeterminate.

TM161-20 - Gardener’s Delight Tomato
65 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of ¾ to 1 oz bright red cherry tomatoes. They are very sweet. Perfect for salads and snacks. Grow in clusters of 6 to 12. Also known as Sugar Lump Tomato. Plant requires support, either staking or cages. Crack resistant. Excellent choice for home gardens. A variety from Germany. Indeterminate.

TM862-10 - Garnet Tomato
70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 1 to 2 oz brownish-red cherry tomatoes. They are sweet with a good measure of acid and tomato richness. Perfect for salads and snacks. Crack-resistant. The plant produces heavy yields up to 150 tomatoes per plant. Grow in clusters. An excellent choice for home gardens. Indeterminate.
**TM788-10 - Genuwine Tomato**  
75 days. Solanum lycopersicum. (F1) Plant produces high yields of 10 to 12 oz red tomatoes. Perfect for sandwiches, salads, and slicing. They are a cross between a Brandywine Tomato and a Costoluto Genovese Tomato. A Heirloom Marriage variety. Excellent choice for home gardens and market growers. Indeterminate.

**TM180-20 - Georgia Streak Tomato**  
90 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb bi-colored beefsteak tomatoes. It turns golden yellow with red streaks when mature. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. An heirloom variety from Georgia. Indeterminate.

**TM404-20 - German Giant Tomato**  
77 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb deep pink tomatoes. They are smooth in shape and are very flavorful, similar to the Brandywine varieties. Perfect for sandwiches, salads, and slicing. A potato leaf variety. An excellent choice for home gardens. An heirloom variety from Germany. Indeterminate.

**TM89-10 - German Gold Tomato**  
88 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 2 lb bi-colored orange-yellow beefsteak tomatoes with red marbling. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, slicing, and gourmet dishes. Also known as Mammoth German Gold Tomato. An excellent choice for home gardens. An heirloom variety from Germany dating back to the 1800s. Indeterminate.

**TM532-20 - German Head Tomato**  
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 1 to 2 lb dark pink beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Crack-resistant. An excellent choice for home gardens and market growers. An heirloom variety from Germany. Indeterminate.

**TM369-20 - German Johnson Tomato (Potato Leaf)**  

**TM48-20 - German Johnson Tomato (Regular Leaf)**  
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 8 to 16 oz pinkish-red beefsteak tomatoes. They are very sweet, meaty, juicy, and its superior flavor. Perfect for sandwiches, salads, and slicing. This is the regular leaf variety. The regular leaf strain is earlier and more productive than the potato leaf strain. It is the parent variety of the Mortgage Lifter Tomato. An excellent choice for home gardens. An heirloom variety from North Carolina and Virginia, USA. Indeterminate.

**TM147-20 - German Pink Tomato**  
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 lb pink beefsteak tomatoes. They are very sweet, meaty, and flavorful. Perfect for sandwiches, salads, slicing, canning, freezing, and making paste and tomato juice. It has very few seeds. A potato leaf variety. Crack resistant. Excellent choice for home gardens. An 1883 heirloom variety from Diane Ott Whealy’s family from Germany. Indeterminate.
**TM316-20 - German Queen Tomato**
80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb pink beefsteak tomatoes. They are very sweet, meaty, and flavorful. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Suitable for hydroponics gardening. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from Germany. Indeterminate.

**TM49-20 - German Red Strawberry Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 10 to 16 oz red strawberry-shaped tomatoes. They are 3” wide by 3 ½” long, very sweet, meaty, and flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads and garnishes. Suitable for hydroponics gardening. An excellent choice for home gardens. An heirloom variety from Germany. United States Department of Agriculture, G 33049. Indeterminate.

**TM464-10 - Ghost Cherry Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 2 to 3 oz ivory-yellow cherry tomatoes. They are sweet and delicious! Perfect for salads and garnishes. An excellent choice for home gardens. Indeterminate.

**TM839-10 - Giallo de Summer Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 10 oz bright yellow beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Suitable for growing in hot, humid areas. Heat tolerant. An excellent choice for home gardens. Indeterminate.

**TM50-20 - Giant Belgium Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of huge 1 lb to 2 lb dark pink beefsteak tomatoes. They are very sweet, juicy, meaty, and flavorful. Perfect for sandwiches, salads, slicing, cooking, and canning. So huge you only need one slice per sandwich. It has been known to grow to an enormous 5 lbs. Low acidity variety. An excellent choice for home gardens. A 1930s heirloom variety from Ohio, USA. Indeterminate.

**TM397-20 - Giant Belgium Tomato (Yellow)**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of golden yellow beefsteak tomatoes. They are tasty. Perfect for sandwiches, salads, slicing, and canning. Low acidity variety. An heirloom variety from the USA. An excellent choice for home gardens. Indeterminate.

**TM51-20 - Giant Oxheart Tomato**
90 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 2 lb pinkish-red tomatoes. They are firm, meaty, and very flavorful. Perfect for stuffing or making puree and sauces. These heart-shaped tomatoes grow in clusters of 2 to 7. An excellent choice for home gardens. United States Department of Agriculture, PI 645197. Indeterminate.

**TM319-10 - Giant Paste Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 6 to 8 oz red tomatoes. This large paste tomato is much juicer than most other paste varieties. Perfect for making tomato sauce, paste, puree, and tomato juice. An excellent choice for home gardens. A variety from the USA. Indeterminate.
**TM303-10 - Giant Syrian Tomato**
80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 3 lb pinkish-red beefsteak tomatoes. They are meaty and very flavorful. Perfect for salads, sandwiches, slicing, sauce, paste, and canning. A good tomato for hot, humid regions. Excellent choice for home gardens. A variety from West Virginia, USA. Indeterminate.

**TM466-10 - Giant Tree Tomato**
90 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 2 lb pinkish-red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Plant requires support, either staking or cages. Excellent choice for home gardens. United States Department of Agriculture, PI 644750. Indeterminate.

**TM52-20 - Giantissimo Oxheart Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 2 ½ lb red tomatoes. They are very flavorful with few seeds. Perfect for stuffing or making puree and sauces. An excellent choice for home gardens. Indeterminate.

**TM348-10 - Glacier Tomato**
55 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces heavy yields of 2 to 3 oz red tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads and snacks. Great tomato for the short growing season, cool nights or cooler areas as it will set tomatoes at cooler temperatures. It continues to bear the entire season. Cold tolerant. A potato leaf variety. Suitable for container gardening. An excellent choice for home gardens. A variety from Sweden. Determinate.

**TM610-20 - Glamour Tomato**
74 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 6 to 10 oz red tomatoes. They are meaty, very flavorful, and have thick walls. Perfect for sandwiches, salads, slicing, and canning. Crack resistant. Excellent choice for home gardens and market growers. A variety from the USA. United States Department of Agriculture, PI 644749. Disease Resistant: V, FF, BS. Indeterminate.

**TM806-10 - Gold Dust Tomato**

**TM345-20 - Gold Medal Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb bi-colored orange-yellow beefsteak tomatoes with some rosy-red coloring. It has a rich old-fashioned tomato flavor. They are very sweet, juicy, and flavorful. Very lovely and beautiful tomato! Also known as Ruby Gold Tomato. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. An heirloom variety. Indeterminate.

**TM346-20 - Gold Nugget Tomato**
56 days. Solanum lycopersicum. Open Pollinated. Early maturing bush type plant produces heavy yields of 1 oz golden yellow cherry tomatoes. They are very flavorful. Perfect for salads and garnishes. The plant is usually the first to bear tomatoes and produces an abundant crop all season long. Winner of the prestigious British Horticultural Society (RHS) Award of Garden Merit. Suitable for container gardening. Grows in clusters. Crack-resistant. An excellent choice for home gardens and market growers. A variety developed by Dr. Jim Baggett at the Oregon State University, USA. United States Department of Agriculture, PI 645429. Diseases Resistant: V. Determinate.
TM736-10 - Golden Gem Tomato
65 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 2 to 3 oz golden-yellow cherry tomatoes. They are very sweet and flavorful. Perfect for fresh eating right off the vine or in salads. Grows in clusters of 50 or more. Crack resistant. Plant requires support, either staking or cages. Excellent choice for home gardens and market growers. A variety developed in China. Indeterminate.

TM245-20 - Golden Queen Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 8 to 12 oz yellow tomatoes with pink blush markings. It has a rich old-fashioned tomato flavor. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. An 1882 heirloom variety. United States Department of Agriculture, PI 647518. Indeterminate.

TM489-20 - Golden Sunburst Tomato
64 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of 4 to 6 oz golden yellow tomatoes. They are very flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens and market growers. Indeterminate.

TM668-20 - Goldie Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of huge 1 lb to 2 lb golden yellow beefsteak tomatoes. They are very sweet, juicy, and flavorful. One of the best orange tomatoes. Perfect for sandwiches, salads, and slicing. It is a yellow version of the Giant Belgium Tomato. An excellent choice for home gardens. An heirloom variety. Indeterminate.

TM533-20 - Golden Ponderosa Tomato
78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 lb golden yellow beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A 1914 heirloom variety from Peter Henderson. United States Department of Agriculture, PI 644752. Indeterminate.

TM286-20 - Grapette Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 8 oz green cherry tomatoes with a purple-black flesh. They are very sweet, juicy, and flavorful. The plant has fern-like foliage. An excellent choice for home gardens. Farmed in Germany. Indeterminate.

TM567-20 - Fried Green Tomato
69 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 3 oz green tomatoes. They are very sweet and have the rich tomato flavor. Grow them as a main dish vegetable. They are very sweet, meaty, and flavorful. It has a rich old-fashioned tomato flavor. Perfect for cooking, grilling, and roasting. Excellent choice for home gardens. An heirloom variety from the Church family of Hot Italy. Indeterminate.

TM558-20 - Fox Tomato

TM589-10 - Goliath Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 lb to 3 lb red beefsteak tomatoes. They are very sweet and flavorful. Perfect for sandwiches, burgers, salads, and slicing. One of the best early giant tomato varieties on the market. It is larger and more disease resistant than the Whopper Improved Tomato and other Giant Tomato varieties. This is a huge plant that produces 70 or more from each plant. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety dating back to the late 1800s. United States Department of Agriculture, G 33050. Disease Resistant: V, FF, TMV. Indeterminate.
TM53-10 - Goliath Tomato (Original)

65 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 10 to 15 oz bright red tomatoes. Perfect for sandwiches, salads, and slicing. This beautiful tomato has a virtually blemish-free exterior. One of the best early varieties on the market and most disease resistant tomato variety. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FF, N, A, St, TMV. Indeterminate.

TM747-10 - Gourmet Heirloom Blend Tomato

90 days. Solanum lycopersicum. Open Pollinated. Plants produce excellent yields of a nice mixture of heirloom tomatoes of all colors and sizes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. The tomatoes come in green, red, pink, orange, purple, and yellow and are between 6 oz and 2 lbs in weight. Excellent choice for home gardens. Indeterminate.

TM506-20 - Grandaddy Tomato

72 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 10 to 16 oz brilliant red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, hamburgers, salads, and slicing. These blue-ribbon prize-winning tomatoes will be the topic of conversation when guests sit down to eat. One of the best quality giant beefsteak tomatoes available anywhere! Suitable for container gardening. An excellent choice for home gardens. Disease Resistant: V, F. Determinate.

TM829-10 - Grande Charm Tomato

78 days. Solanum lycopersicum. (F1) Plant produces good yields of dark red cherry tomatoes. They are sweet and very flavorful. Perfect for salads and snacks. The plants have good leaf cover. Grows in clusters. Suitable for greenhouse production. Excellent choice for home gardens and greenhouse. Disease Resistant: V, F, N, TMV. Determinate.

TM485-10 - Grandeur Tomato

75 days. Solanum lycopersicum. (F1) Plant produces good yields of 6 to 9 oz red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. They grow in clusters of 5 to 7. It has large leaves that protect tomatoes from sun scald. Crack resistant. Excellent choice for home gardens and market growers. A variety developed in Japan. Disease Resistant: V, F, N, St, TMV. Indeterminate.

TM246-10 - Grandma Mary’s Paste Tomato

68 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 6 to 10 oz red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making sauce, paste, and used in cooking. An excellent choice for home gardens. An heirloom variety from Jeanne Griffin of Sangerville, Maine, USA. Indeterminate.
**TM648-10 - Grandma’s Pick Tomato**

78 days. Solanum lycopersicum. (F1) Plant produces good yields of very 10 to 14 oz bright red beefsteak tomatoes. This hybrid tomato has the heirloom like flavor! Perfect for sandwiches, salads, and slicing. It is supposed to be high in Lycopene, and as an antioxidant, its consumption can reduce the risk of some cancers. This variety is suitable for greenhouse and open field production. Always a great seller at Farmer’s Markets! Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, F, N, St. Indeterminate.

**TM756-20 - Granny Cantrell's German Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of large 1 to 2 lb pinkish-red beefsteak tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. Also great for eating fresh right off the vine, cooking, or canning. A tomato grown by Lettie Cantrell of West Liberty since the 1940’s. Her tomato was voted best tasting flavor at the 2010 Monticello Tomato Tasting Fall Festival. Plant requires support, either staking or cages. Excellent choice for home gardens. A heirloom variety from Kentucky, USA. Indeterminate.

**TM232-20 - Granny Smith Tomato**

72 days. Solanum lycopersicum. (F1) The plant produces good yields of 6 to 8 oz green tomatoes. They are very flavorful. It stays green when fully mature. Perfect for grilling, frying, slicing, and can be diced without becoming mushy. Keeps for two weeks after picking. An excellent choice for home gardens. Disease Resistant: V, F, A, St, TMV. Indeterminate.

**TM322-20 - Grape Tomato**

60 days. Solanum lycopersicum. (F1) Early maturing plant produces heavy yields of bright red grape tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. They grow in clusters like grapes. hence where it gets its name. These have become a popular supermarket item. Crack resistant. Heat tolerant. Excellent choice for home gardens. A variety from the USA. United States Department of Agriculture, PI 644934. Indeterminate.

**TM286-20 - Grapette Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of ½ to ¾ oz red grape tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. Grow in clusters of 16 to 40. They are very easy to pick. An excellent choice for home gardens. Disease Resistant: F. Determinate.

**TM55-20 - Great White Beefsteak Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 1 to 2 lb creamy white beefsteak tomatoes. They are very sweet, meaty with few seeds, juicy, and flavorful. Perfect in salads and for making sauces. It is known for being the largest and tastiest of the white tomato varieties. Low acidity variety. Crack-resistant. The tomatoes are protected from the sun by heavy foliage. An excellent choice for home gardens. An heirloom variety dating back to the 1860s. Indeterminate.
**TM714-10 - Green Bell Pepper Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of 4 oz hollow type green tomatoes. It is very beautiful with stunning stripes of light and dark green colors. They are hollow like a green pepper and perfect for stuffing and making gourmet dishes. The seeds are located in a mass near the stem, just like a pepper, making it easy to remove the seeds and prepare the tomatoes for stuffing. Excellent choice for home gardens and specialty market growers. Indeterminate.

**TM670-10 - Ceylon Tomato**

70 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of ¾ oz bright red grape tomatoes. They are very sweet, juicy, and flavorful. The name Flame is beautiful when sliced. The plant requires support, either staking or cages. An excellent choice for home gardens. Indeterminate.

**TM610-20 - Glamour Tomato**

68 days. Solanum lycopersicum. (F1) This maturing plant produces good yields of 6 oz yellow tomatoes. The tomatoes are very firm, juicy, and very flavorful with a hint of sweetness. Perfect for sandwiches, salads, and slicing. This variety is high yielding and very productive. An excellent choice for home gardens. An heirloom variety from Yasha Farms, Oklahoma. Indeterminate.

**TM713-20 - Green Giant Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 12 to 18 oz green tomatoes. They are smooth, beautiful, and have a spicy flavor. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, slicing, and salsa. It stays pure green even when mature. The most productive and best-tasting variety in test trials. A potato leaf variety. Crack-resistant. The plant requires support, either staking or cages. An excellent choice for home gardens. Indeterminate.

**TM56-20 - Green Grape Tomato**

78 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 2 oz yellow-green cherry tomatoes with lime-green color on the inside. They are very sweet, juicy, and flavorful. Stays green when mature and are about the size of a large grape. Some grow in the shape of a grape, others grow in the shape of a cherry tomato. Grows in clusters of 6 to 12. Perfect for making green ketchup, green tomato soups, sauces, and garnishes. Also great for salads and snacks. They are fully ripe when they start to turn a golden yellow. It is a cross of a Yellow Pear Tomato and an Evergreen Tomato. A favorite of farm markets and restaurants. An excellent choice for home gardens and specialty market growers. A 1983 heirloom variety developed by Tom Wager of Tater Mater Seeds in Bakersfield, California, USA. Indeterminate.

**TM863-20 - Green Berkeley Tie-Dye Tomato**

70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 8 to 16 oz bi-color dark green beefsteak tomatoes with red and yellow stripes. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. A gourmet favorite of many chefs. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and specialty market growers. A variety developed by Brad Gates of Wild Boar Farms of California, USA. Indeterminate.
**TM500-20 - Green Sausage Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 3 oz, 4” long, bi-colored green sausage shaped tomatoes with yellow stripes. The flesh is a kiwi-like green color. It has the rich old-fashioned tomato flavor. Perfect for making a great green color tomato paste and sauce, salads, salsas, and gourmet dishes. Grows in clusters of 6 to 8. To maximize yield potential, either stake or use cages. Also known as Green Sleeves Tomato. Excellent choice for home gardens. Determinate.

**TM57-20 - Green Zebra Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 2 to 4 oz bi-colored lime green tomatoes with dark green stripes. The flesh is bright green. It has a rich old-fashioned tomato flavor. Perfect for sandwiches, salads, slicing, canning, fried green tomatoes, salsas, stews, and making a delicious green tomato sauce. A favorite tomato of many high-class chefs. When the yellow tint appears, it’s time to harvest. Crack-resistant. Heat tolerant. An excellent choice for home gardens and specialty market growers. A variety developed by Tom Wagner of Washington State, USA. Indeterminate.

**TM482-20 - Grightmire's Pride Tomato**

65 days. Solanum lycopersicum. Open Pollinated. The early maturing plant produces high yields of large pinkish-red heart-shaped tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, slicing, and making sauces. Low acidity variety. An excellent choice for home gardens. A variety from Yugoslavia. Indeterminate.

**TM500-20 - Green Sausage Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 3 oz, 4” long, bi-colored green sausage shaped tomatoes with yellow stripes. The flesh is a kiwi-like green color. It has the rich old-fashioned tomato flavor. Perfect for making a great green color tomato paste and sauce, salads, salsas, and gourmet dishes. Grows in clusters of 6 to 8. To maximize yield potential, either stake or use cages. Also known as Green Sleeves Tomato. Excellent choice for home gardens. Determinate.

**TM469-10 - Grushovka Tomato**


**TM821-20 - Green Tiger Tomato**

70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 2” long by 1 ½” wide elongated bi-colored pale green/yellow striped cherry tomatoes with lime-green flesh. They are very sweet, juicy, and flavorful. Perfect for salads and garnishes. Chefs love this beautiful tomato with its superb flavor. It can be picked prematurely and allowed to ripen off the vine without compromising the exceptionally sweet flavor. Crack-resistant. Also known as the Lucky Tiger Tomato. Suitable for greenhouse production. An excellent choice for home gardens, greenhouses, and specialty market growers. An Artisan Tomato variety developed by the Baia Nicchia Farm located at Sunol, California, USA. Indeterminate.

**TM611-10 - Gregori's Altai Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 8 to 12 oz pinkish-red beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A variety from Siberia, Russia. Indeterminate.
TM539-10 - Gulf State Market Tomato

78 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 6 to 8 oz pinkish-red tomatoes. They are is smooth and very flavorful. A good all-around tomato. Perfect for sandwiches, salads, slicing, and canning. An old market variety that has proven itself for generations. Suitable for the Gulf states as well as other parts of the country. It excels in the Southern states where high heat and humidity are common during the summer. Crack-resistant. An excellent choice for home gardens and market growers. An heirloom variety dating back to the 1930s. United States Department of Agriculture, PI 270190. Indeterminate.

TM575-20 - Gum Drop Tomato

90 days. Solanum lycopersicum. (F1) Plant produces excellent yields of ½ to ¾ oz red grape tomatoes. They have exceptional sweet flavor. Perfect for salads and garnishes. Grows in large clusters. Excellent choice for home gardens. Indeterminate.

TM808-10 - Halfmoon Tomato

79 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of pale yellow to white beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, slicing, and gourmet dishes. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A heirloom variety from China. Indeterminate.

TM675-10 - Halley 3155 Tomato

75 days. Solanum lycopersicum. (F1) The plant produces heavy yields of 4 oz red plum tomatoes. They are meaty and flavorful. This high-quality tomato is the most popular canning and processing variety used in the California tomato industry. Perfect for canning and making tomato puree, paste, and sauce. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: VFF. Determinate.

TM545-10 - Hard Rock Tomato

80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 3 oz deep red tomatoes. It has a rich old-fashioned tomato flavor. Perfect for salads and canning. The plant has good foliage protecting tomatoes from sun-scald. An excellent choice for home gardens. An heirloom variety. Disease Resistant: V, F, N. Determinate. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

TM333-20 - Hawaiian Pineapple Tomato

93 day. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 2 lb bi-colored yellow-orange beefsteak tomatoes with pinkish streaks. It is fruity, sweet, and rich in pineapple-like flavor. Perfect for sandwiches, salads, slicing, and gourmet dishes. An excellent choice for home gardens. An heirloom variety from the USA. Indeterminate.
**TM277-20 - Health Kick Tomato**

72 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 4 to 6 oz red plum tomatoes. Perfect for salads or for making sauce and paste. This variety has 50% more Lycopene than any other tomato. Lycopene is an antioxidant that is proving helpful in preventing cancer and other diseases. One of the most disease-resistant tomato varieties. To maximize yield potential, either stake or use cages. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: V, FF, A, St, BS, TMV, TSWV. Determinate.

**TM852-10 - Heatmaster Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 7 oz deep red tomatoes. Perfect for sandwiches, salads, and slicing. A great storage variety. The plant has the ability to set fruit under higher temperatures than other varieties. Heat tolerant. Developed for the hot climate of the Southeast. One of the most disease-resistant tomato varieties. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A, St, ToMV. Determinate.

**TM59-10 - Heatwave II Tomato**

68 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 6 to 7 oz red tomatoes. Perfect for salads, sandwiches, and eaten fresh off the vine. This heat-tolerant variety is suitable for those in the deep South where daytime temperatures average in the 90’s. Everyone should grow at least one plant in hot weather regions. An excellent choice for home gardens. Disease Resistant: V, F, A, St. Determinate. Heatmaster Tomato is a good substitute for this item. Note: Item is being discontinued by seed growers. When this item is sold out, it will no longer be available.

**TM424-20 - Heinz 2274 Tomato**

77 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 oz red tomatoes. The tomatoes were specially developed by Heinz for making ketchup, puree, and sauces. Perfect processing and canning variety. Also great for sandwiches, salads, and slicing. An excellent choice for home gardens, market growers, and open field production. These seeds originated from tomato plants grown from HEINZ 1439. Determinate.

**TM750-10 - Heirloom Cherry Blend Tomato**

70-80 days. Solanum lycopersicum. Open Pollinated. Plants produces good yields of cherry tomatoes. The blend includes seven different varieties of heirloom cherry tomatoes of various colors: bi-colors, red, pink, green, white, yellow, and black. They are very sweet, juicy, and flavorful. Perfect for salads, snacks, and garnishes. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Indeterminate.

**TM374-10 - Henderson’s Winsall Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of large 1 to 2 lb pink beefsteak tomatoes. They are very sweet and flavorful. Perfect for sandwiches, salads, and slicing. One of the most favored tomato varieties and won the approval from 40,000 people. Also known as the Number 400 Tomato and the Winsall Tomato. Excellent choice for home gardens. A heirloom from the Henderson Seed Company dating back to 1924. United States Department of Agriculture, PI 644794. Indeterminate.
TM494-20 - Heritage Rainbow Mix Tomato

75-90 days. Solanum lycopersicum. Open Pollinated. Plants produce good yields of great tasting tomatoes. The mix includes a mix of ten heirloom tomato varieties in various colors, shapes, and sizes. It includes a mixture of colors: orange, red, green, yellow, pink, and black. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. Indeterminate.

TM451-20 - High Carotene Tomato

76 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 3 oz red tomatoes. It has 2 to 3 times more beta-carotene than other varieties. Perfect for sandwiches, salads, slicing, and canning. Excellent choice for home gardens. Indeterminate.

TM61-20 - Hillbilly Tomato

85 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 1 to 2 lb bi-colored orange-yellow beefsteak tomatoes with red and pink streaks. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Low acidity variety. A potato leaf variety. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom from West Virginia, USA. Indeterminate.

TM661-10 - Holland Tomato

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 6 to 10 oz red tomatoes. They are smooth, round, very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Suitable for greenhouse production. Excellent choice for home gardens, greenhouses, and market growers. A variety from Boleslaw Wilczek, a gardener from Edison, New Jersey, USA, who saved the seed from a greenhouse tomato and adapted it to become a good outside tomato. Semi-Determinate.

TM853-10 - Homelslice Tomato

63 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 5 to 6 oz bright red tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. Suitable for patios, containers, and small gardens. Excellent choice for home gardens. Disease Resistant: V, F. Determinate.

TM62-20 - Homestead 24 Tomato


TM438-20 - Homestead Tomato

80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 8 to 9 oz red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, slicing, and canning. The plant has good foliage protecting tomatoes from sun-scald. It does extremely well in hot and humid regions. It is known for its reliability to set fruit at high temperatures. Heat tolerant. The plant requires support, either staking or cages. An excellent choice for home gardens and market growers. A variety developed by the University of Florida in 1954. United States Department of Agriculture, PI 270232. Disease Resistant: F, A. Semi-Determinate.
TM223-20 - Homesweet Tomato

70 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 6 oz red tomatoes. They are very sweet, juicy, and flavorful. This is one of the sweetest tomatoes on the market. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. Disease Resistant: V, FF, A, St. Determinate.

TM298-20 - Hungarian Heart Tomato


TM339-10 - Howard German Tomato

85 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 5 to 9 oz red tomatoes. They are very sweet, meaty, juicy, flavorful, and grow 5 ½ to 8” long. It has a rich old-fashioned tomato flavor. Perfect for making sauce and paste, and for canning. An excellent choice for home gardens. An heirloom variety dating back to the 1800s. United States Department of Agriculture, G 33038. Indeterminate.

TM393-20 - Hungarian Giant Tomato

80 days. Solanum lycopersicum. (F1) Plant produces good yields of deep orange grape tomatoes. They are very sweet and flavorful. Perfect for salads and garnishes. This variety can be grown in the greenhouse or open field. Excellent choice for home gardens, greenhouses, market growers, and open field production. Indeterminate.

TM615-10 - Honey Tomato

76 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 oz dark pink tomatoes. They are very sweet and flavorful. Perfect for sandwiches, salads, and slicing. Produces continuously all season long. Crack-resistant. An excellent choice for home gardens. Indeterminate.

TM63-10 - Hugh's Tomato

85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 2½ lb pale yellow beefsteak tomatoes with a touch of red markings. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A heirloom variety from Madison County, Indiana, USA. United States Department of Agriculture, PI 53984. Indeterminate.

TM722-10 - Hungarian Beefsteak Tomato

69 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces good yields of 3 oz red tomatoes. The tomatoes are the size of an egg. Very sweet and flavorful. Perfect for sandwiches, salads, and garnishes. Excellent choice for home gardens. Disease Resistant: V, FF, A, St. Determinate.
**TM65-20 - Husky Tomato (Cherry Red)**
65 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of \( \frac{3}{4} \) oz to \( \frac{5}{8} \) oz red cherry tomatoes. They are very sweet and flavorful. Perfect for salads and snacks. Grows in clusters. This variety requires no pruning. To maximize yield potential, either stake or use cages. Perfect for container gardening, patio, or small gardens where space is very limited but is not recommended for a hydroponic growing system. An excellent choice for home gardens. Disease Resistant: V, F, A. Indeterminate.

**TM67-20 - Husky Tomato (Pink)**
67 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 7 oz to 8 oz pink tomatoes. They are very sweet and flavorful. Perfect for sandwiches, salads, and slicing. This variety requires no pruning. Perfect for container gardening, patio, or small gardens where space is very limited! Excellent choice for home gardens. Disease Resistant: V, F, A. Indeterminate.

**TM68-20 - Husky Tomato (Red)**
67 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 5 oz to 7 oz red tomatoes. They are very sweet and flavorful. Perfect for sandwiches, salads, and slicing. This variety requires no pruning. Perfect for container gardening, patio, or small gardens where space is very limited! An excellent choice for home gardens. Disease Resistant: V, FF, A, St. Indeterminate.

**TM651-20 - Hy Brix Tomato**
72 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of \( \frac{1}{2} \) oz to \( \frac{3}{4} \) oz bright red grape tomatoes. They are very sweet with a brix rating of 12+. Perfect for salads and snacks. Excellent shelf life. Crack resistant. Heat tolerant. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, TMV. Semi-Determinate.

**TM391-20 - Ildi Tomato**
53 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of \( \frac{3}{4} \) oz to \( \frac{1}{2} \) oz bright yellow grape tomatoes. They are very sweet and flavorful. Perfect for sandwiches, garnishes, or gourmet dishes. Grows in clusters of 75. One of the earliest and highest yielding tomato plants we have ever seen. Plant requires support, either staking or cages. Crack resistant. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Indeterminate.

**TM526-10 - Incas Tomato**
70 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 3 oz bright red roma tomatoes. It has firm, thick, and meaty flesh. Perfect for making pastes, purees, sauces, or canning. An early San Marzano type variety ripening as early as late June. Excellent shelf life. Suitable for container gardening. Excellent choice for home gardens. Disease Resistant: V, FF. Determinate.

**TM866-10 - Indian Stripe Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 8 to 10 oz bi-colored burgundy-purple tomatoes with faint green stripes that fade as tomatoes ripen. It has the exquisite taste of richness and complexity of fine wine. Perfect for sandwiches, salads, slicing, and making sauce. Similar to the Cherokee Purple but produces bigger tomatoes. Excellent choice for home gardens. A heirloom variety from Arkansas, USA. Indeterminate.

**TM779-10 - Indigo Apple Tomato**
70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 2 to 4 oz red tomatoes with purplish-black coloration. They are very sweet and flavorful. Perfect for sandwiches, salads, and slicing. They are rich in antioxidant anthocyanin. It is a cross between Indigo Rose and a red cherry tomato. Plant has good foliage protecting tomatoes from sun scald. Grows in clusters. Excellent shelf life. Crack resistant. Suitable for hydroponics gardening. Excellent choice for home gardens and market growers. Indeterminate.
**TM780-10 - Indigo Blue Beauty Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 4 to 8 oz red beefsteak tomatoes with blue-black coloration. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. It is a cross between Beauty King and a blue tomato. Crack resistant. Plant has good foliage protecting tomatoes from sun scald. Hold well on the vine until you are ready to pick them. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and farmer’s markets. Indeterminate.

**TM781-10 - Indigo Blue Berries Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of ½ to ¾ oz bi-colored purple-crimson red cherry tomatoes. The green fruit quickly develop purple tops and crimson bottoms, ripening to a a stunning, almost black, with a brick red bottom. They are very sweet and flavorful. Perfect for salads and garnishes. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Indeterminate.

**TM782-10 - Indigo Cherry Drops Tomato**

65 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of 1 to 2 oz bi-colored rosy-red cherry tomatoes with a purple-black markings. It has the same dark blue anthocyanin coloration over red flesh. They are very sweet and flavorful. Perfect for salads and garnishes. Expect huge yields of 500 to 1,000 tomatoes per plant. Crack resistant. Plant has good foliage protecting tomatoes from sun scald. Excellent choice for home gardens. A variety developed by Dr. Jim Myers at Oregon State University, USA. Indeterminate.

**TM783-10 - Indigo Gold Berries Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of ½ to ¾ oz bi-colored golden yellow cherry tomatoes with a hint of purple markings. They are very sweet and flavorful. Perfect for salads and garnishes. Crack resistant. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Indeterminate.

**TM784-10 - Indigo Rose Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 1 to 2 oz bi-colored red cherry tomatoes with deep purple tops. They are very sweet and flavorful. Perfect for salads and garnishes. The purple skin has high levels of anthocyanins, a disease-fighting compound that helps fight cancer, reduce inflammation, and slow the aging process. Grows in clusters of 6 to 8. Crack-resistant. An excellent choice for home gardens. A variety developed by Jim Myers at Oregon State University, USA. This variety is protected by the Plant Variety Protection Act, #201100302. United States Department of Agriculture, PI 661213 PVPO. Disease Resistant: EB, LB. Semi-Determinate.

**TM181-20 - Isis Candy Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 2 oz bi-colored golden cherry tomatoes with red marbling inside and outside. They are very sweet with a fruity flavor. Perfect for salads and snacks. Grows in clusters of 6 to 8. Excellent choice for home gardens. Indeterminate.
**TM216-20 - Italian Giant Beefsteak Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 lb deep red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, sandwiches, salsas, sauces, and Italian dishes. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from Italy brought over 80 years ago. Indeterminate.

**TM287-20 - Italian Goliath Tomato**

76 days. Solanum lycopersicum. (F1) The plant produces good yields of 8 oz bright red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, slicing, and Italian dishes. An excellent choice for home gardens. Disease Resistant: V, FF, N, A, TMV. Indeterminate.

**TM292-10 - Italian Sweet Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 3 lb red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. A potato leaf variety. An excellent choice for home gardens. Indeterminate.

**TM508-10 - Julia Child Tomato**


**TM320-10 - Italian Red Pear Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 6 to 12 oz red pear shaped tomatoes. They are very sweet and flavorful. Perfect for making Italian tomato sauce and paste. Excellent choice for home gardens. A variety from Italy. Indeterminate.

**TM350-20 - Japanese Black Trifele Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 4 to 6 oz mahogany tomatoes. It is one of the best tasting black tomatoes from Russia. It has the rich old-fashioned tomato flavor. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, slicing, and canning. The attractive tomatoes are the shape and size of a Bartlett pear. A potato leaf variety. Crack resistant. A variety from Russia. Indeterminate.

**TM705-10 - Japanese Oxheart Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 10 to 16 oz pink heart-shaped tomatoes. The tomato has a richer flavor than most pink oxheart. They are very juicy and meaty with few seeds. Perfect for sandwiches, salads, slicing, or for making a rich tomato sauce. The plant has fern-like foliage. An excellent choice for home gardens. A variety from Japan. Indeterminate.

**TM887-5 - Jasper Tomato**

2013 All-America Selections Winner! 60 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of ½ to ¾ oz red cherry tomatoes. It has the rich old-fashioned tomato flavor. Grows in clusters. Crack resistant. Plant requires support, either staking or cages. Excellent choice for home gardens and market growers. Disease Resistant: FF, EB, LB, SLS. Indeterminate.
**TM184-20 - Jaune Flamme Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 3 to 4 oz orange tomatoes. They are very sweet, with a fruity and tart flavor. Perfect for salads, garnishes, gourmet dishes, and making sauce. Also good for drying. Grows in clusters of 8 to 12. Crack resistant. Also known as Flamme Tomato. Excellent choice for home gardens. A heirloom variety from Norbert Perreira of Hellier, France. Disease Resistant: LB. Indeterminate.

**TM121-20 - Jelly Bean Tomato (Red)**

65 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of ¾ to ⅜ oz red grape tomatoes. They are very sweet and flavorful. Perfect for salads and snacks. Grows in clusters of 15 to 30. They hold up well during shipment. Crack-resistant. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, A, St. Indeterminate.

**TM396-20 - Jelly Bean Tomato (Yellow)**

65 days. Solanum lycopersicum. (F1) Early maturing plant produces heavy yields of ¾ to ⅜ oz yellow grape tomatoes. They are very sweet and flavorful. Perfect for salads and snacks. Grows in clusters of 15 to 30. Plant requires support, either staking or cages. They hold up well during shipment. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, A, St. Indeterminate.

**TM371-20 - Jet Star Tomato**

72 days. Solanum lycopersicum. (F1) This early maturing plant produces tremendous yields of 7 to 9 oz red tomatoes. They are meaty and very flavorful. Perfect for salads, sandwiches, and canning. In tests, it had the highest yield of total marketable and premium quality tomatoes averaging 100 tomatoes per plant. It is also rated as the top greenhouse tomato. Suitable for commercial growers. Low acidity variety. Crack-resistant. A fresh market and plant sales favorite. To maximize yield potential, either stake or use cages. An excellent choice for home gardens, greenhouse, market growers, and open field production. Disease Resistant: V, F. Indeterminate.

**TM278-20 - Jetsetter Tomato**

64 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 8 oz red tomatoes. They are very sweet, juicy, and flavorful with the rich old-fashioned tomato flavor. Perfect for sandwiches, salads, and slicing. This variety matures very early offering those in the South a great early harvest. One of the most disease-resistant tomato varieties available. The type is seen in the fresh vegetable aisle of supermarkets! An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: V, FF, N, A, St, TMV. Indeterminate.

**TM546-10 - John Baer Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 5 oz bright red tomatoes. They are very meaty and flavorful. Perfect for sandwiches, burgers, salads, slicing, and canning. Crack resistant. Excellent choice for home gardens and market growers. A 1914 heirloom variety from Mr. John Baer of Baltimore County, Maryland, USA. United States Department of Agriculture, PI 270192. Indeterminate.

**TM185-10 - Jolly Tomato**

2001 All-America Selections Winner! 75 days. Solanum lycopersicum. (F1) Plant produces high yields of 1 ⅞ oz pink cherry tomatoes. They are very sweet, juicy, and flavorful. It has a peach or oval shape with a distinctive tip. Perfect for salads, snacks, and gourmet dishes. Grows in clusters of 10 to 14. Crack resistant. Excellent choice for home gardens. Indeterminate.
**TM70-20 - Jubilee Tomato**

1943 All-America Selections Winner! 80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 8 to 12 oz bright golden-orange tomatoes. They have thick wall, are meaty, and have a mild flavor. Perfect for salads, salsas, cooking, canning and making tomato juice. Adds bright color to salads. It is a cross between Tangerine and Rutgers tomato. Also known as Golden Jubilee Tomato. Low acidity variety and high in Vitamin C. Plant requires support, either staking or cages. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A heirloom variety from the Maule Seed Company of Philadelphia, USA. United States Department of Agriculture, PI 452018. Disease Resistant: A. Indeterminate.

**TM71-20 - Juliet Tomato**

1999 All-America Selections Winner! 60 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 1 to 2 oz glossy red grape tomatoes. They are very sweet, juicy, and delicious with the rich tomato flavor. Perfect for salads, snacks, and gourmet dishes. They also make good stewing, sauce, and drying tomatoes. Grows in clusters from 12 to 18 like grapes. Heavy producers, about 350 tomatoes per plant. It holds on the vine longer than any other grape tomato. It has good shelf life too, so you can keep them on hand without picking every day. They are easy to pick and suitable for storage and shipping. Crack resistant. Plant requires support, either staking or cages. Good quality tomato used for greenhouse and commercial production. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: St, EB, LB. Indeterminate.

**TM145-10 - Kalman's Hungarian Pink Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 6 to 8 oz pink tomatoes. They are very meaty and have a very outstanding rich tomato flavor. Perfect for making a wonderful rich tomato paste, but can also be used as a slicer or in salads. Excellent choice for home gardens. A heirloom variety from Hungary. Indeterminate.

**TM508-10 - Julia Child Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of deep pink beefsteak tomatoes. They are very flavorful, sweet, and juicy. Perfect for sandwiches, salads, and slicing. A heirloom variety named after Julia Child, the “French Chef” and world-renowned cook. The tomato that was selected was the best-tasting tomato heirloom variety in the collection of tomatoes that was handed down for generations by different families from around the country. A potato leaf variety. Excellent choice for home gardens. A heirloom variety dating back to 1997. Indeterminate.

**TM205-10 - Jung’s Giant Oxheart Tomato**

90 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 2 lb rosy-pink heart shaped tomatoes. They have thick wall, are meaty, and have a mild flavor with few seeds. Perfect for salads, slicing, or making sauce. Grows in clusters of 2 to 7. Grows extremely well in hot and humid regions. Excellent choice for home gardens. Indeterminate.

**TM180-20 - Georgia Streak Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 1 to 2 lb bright orange beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. An excellent choice for home gardens. An heirloom variety from Darrell Kellogg and originating from West Virginia, USA. Indeterminate.
**TM809-20 - Kenosha Tomato**
80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 6 to 8 oz red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making paste and sauce. An excellent choice for home gardens. An heirloom variety from Italy. Indeterminate. United States Department of Agriculture, PI 303750.

**TM616-10 - Kewalo Tomato**
78 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 6 to 8 oz red tomatoes. Perfect for sandwiches, salads, and slicing. This variety is suitable for tropical and sub-tropical regions, like Hawaii, where the disease is a serious problem. While it is well suited for the tropics, it is also well adapted to areas with high humidity and temperatures. It is the only open-pollinated variety that has these disease resistance characteristics for tropical regions. Perfect for container gardening, patios, or small gardens where space is very limited! An excellent choice for home gardens and market growers. This variety developed by Dr. Jim Gilbert at the University of Hawaii, USA. Disease Resistant: N, BW, ToMV. Determinate.

**TM74-20 - Koralik Tomato**
55 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of ½ to ¾ oz bright red cherry tomatoes. They are sweet and flavorful. Perfect for salads and snacks. Grows in clusters of 6 to 8. Perfect for small gardens where space is very limited. They all ripen at the same time! Excellent choice for home gardens and market growers. A heirloom from Russia. Determinate.

**TM74-20 - La Roma III Tomato**
76 days. Solanum lycopersicum. (F1) The plant produces high yields of 5 to 8 oz bright red Roma tomatoes. They have thick walls, meaty, and very flavorful. Cooking intensifies flavor, too. One of the very best Italian type tomatoes on the market. Perfect for making tomato puree, paste, and sauce. The flesh is thick and drier so that it will cook down into a thick sauce. The tomato freezes well too for later cooking. One of the most disease-resistant tomato varieties. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A, St, ToMV. Determinate.

**TM214-20 - Kentucky Beefsteak Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 lb orange beefsteak tomatoes. They are meaty, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A heirloom variety from Kentucky, USA. Indeterminate.

**TM617-10 - Kimberly Tomato**
54 days. Solanum lycopersicum. Open Pollinated. Very early maturing plant produces high yields of 1 to 2 oz red cherry tomatoes. It has the full tomato flavor with a balance of sugar and acid. Perfect for salads and garnishes. This variety sets fruit well even in cool temperatures, and will continuously produce early in the season right up until the first fall frost. It is a cross with the Siberia and the Tiny Tim. Also known as Kimberly Tomato. A potato leaf variety. Perfect for container gardening, patios, or small gardens where space is very limited! Excellent choice for home gardens. A variety developed in the 1980's by John de Rocque of Kimberley, British Columbia, Canada. Semi-Determinate.

**TM704-20 - Kosovo Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 1 to 2 lb deep pink tomatoes. The tomatoes are heart-shaped, sweet, meaty, solid, and juicy. Perfect for sandwiches, salads, slicing, or making a great tomato sauce. An excellent choice for home gardens. This variety was brought back by a former United Nations worker in Kosovo. Indeterminate.

**TM759-20 - Ladybug Tomato**
65 days. Solanum lycopersicum. (F1) Early maturing plants produces heavy yields of ½ to 1 oz red cherry tomatoes. They are ultra sweet and very flavorful. The sweetest red cherry tomato yet. They are perfectly round. Perfect for salads and snacks. Grows in clusters. Crack resistant. Heat tolerant. Excellent choice for home gardens. Indeterminate.
**TM821-20 - Large Barred Boar Tomato**


**TM249-20 - Legend Tomato**

68 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces good yields of 6 to 9 oz glossy red tomatoes. They are very sweet and flavorful with few seeds. Perfect for sandwiches, salads, slicing, and canning. Plants do well in cool weather and hotter than normal weather. Perfect for container gardening or small gardens where space is very limited! An excellent choice for home gardens. A variety developed by Dr. Jim Baggett at Oregon State University, USA. Disease Resistant: LB. Determinate.

**TM671-10 - Lemon Cherry Tomato**

58 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of ½ to ¾ oz pale yellow cherry tomatoes. They are very juicy, sweet, and flavorful. Perfect for salads, garnishes, or culinary creations. Plant requires support, either staking or cages. Excellent choice for home gardens and market growers. Disease Resistant: V, FF. Indeterminate.

**TM77-20 - Lillian’s Yellow Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 16 to 20 oz bright yellow beefsteak tomatoes. They are very sweet, meaty, juicy, and full tomato flavor with very few seeds. It is considered one of the finest tasting yellow heirloom tomatoes. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. An heirloom variety from Lillian Bruce of Manchester, Tennessee, USA. Indeterminate.

**TM689-10 - Large Pink Bulgarian Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 16 oz dark pink beefsteak tomatoes. What sets this variety apart from other varieties is that it has the typical sweet flavor found in pink varieties, and also has a high acidity flavor, which makes it an intense and excellent taste. Perfect for sandwiches, salads, and slicing. Excellent choice for home gardens. A heirloom variety from Bulgaria. Indeterminate.

**TM76-20 - Lemon Boy Tomato**

72 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 8 oz bright lemon yellow tomatoes. It is an eye-catching tomato with wonderful color and flavor. They are sweet and mild, meaty, juicy, and flavorful. Excellent for salads, slicing, salsas, and gourmet dishes. Plant requires support, either staking or cages. Excellent choice for home gardens. Disease Resistant: V, F, N, A, St. Indeterminate.

**TM194-10 - Liberty Bell Tomato**

80 days. Solanum lycopersicum. (F1) Plant produces heavy yields of 4 to 7 oz red tomatoes. They have thick wall are flavorful and looks just like a sweet pepper. A great stuffing tomato. Low acidity variety. Crack resistant. Excellent choice for home gardens and market growers. United States Department of Agriculture, PI 644794. Disease Resistant: V, FF, A, St. Determinate.

**TM717-20 - Lime Green Salad Tomato**

58 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of 3 to 5 oz lime green tomatoes that ripen to an amber color. They have a spicy, juicy, and tangy flavor. Perfect for sandwiches, salads, salsas, and slicing. Also known as Green Elf Tomato. Suitable for container gardening. Excellent choice for home gardens. A variety developed by Tom Wagner of Washington, USA. Determinate.
**TM534-20 - Limmony Tomato**

85 days. *Solanum lycopersicum*. Open Pollinated. The plant produces high yields of 8 to 10 oz bright lemon-yellow beefsteak tomatoes. They are meaty, juicy, and a mildly sweet tangy flavor. Perfect for sandwiches, salads, slicing, and canning. Great for adding color to salads. Also known as Lemony Tomato. An excellent choice for home gardens. An heirloom variety from Russia. Indeterminate.

**TM414-10 - Little Mama Tomato**


**TM885-5 - Lizzano Tomato**

2011 All-America Selections Winner! 65 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of ½ to 1 oz bright red cherry tomatoes. They are very sweet, juicy, and flavorful. Perfect for snacks, dips, and salads. Suitable for container gardening, patios, hanging baskets, or small gardens where space is very limited! Excellent choice for home gardens. Disease Resistant: LB. Semi-Determinate.

**TM792-10 - Lisa Dette Tomato**

72 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of red grape tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads and snacks. Grows in clusters. Suitable for greenhouse or commercial growers. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, F, TMV. Indeterminate.

**TM838-10 - Little Napoli Tomato**

63 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of 2 to 2 oz bright red pear shaped tomatoes. It has the rich tomato flavor. They are very sweet, meaty, and juicy. Perfect for canning, and making rich tomato sauce, salsa, soup, or ketchup. Perfect for container gardening, patios, hanging baskets, or small gardens where space is very limited! Excellent choice for home gardens. Disease Resistant: V, F. Determinate.

**TM78-20 - Long Keeper Tomato**

78 days. *Solanum lycopersicum*. Open Pollinated. Plant produces heavy yields of 4 to 7 oz orange-red tomatoes. Perfect for sandwiches, salads, and slicing. This is an excellent storage tomato that will keep for 6 to 12 weeks without spoiling! Do not wrap them in paper but store so they are not touching at around 65 degrees. Great freezing variety too. Also known as Burpee’s Long Keeper Tomato. Excellent choice for home gardens. A heirloom variety developed by Burpee in 1979. Semi-Determinate.
**TM911‐10 - Louisiana Gulf State Tomato**

78 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 6 to 8 oz pink tomatoes. They are smooth and very flavorful. A good all-around tomato. Perfect for sandwiches, salads, slicing, and canning. An old market variety that has proven itself for generations. Suitable for the Gulf states as well as other parts of the country. It excels in the Southern states where high heat and humidity are common during the summer. Low acid tomato. Crack-Resistant. Heat-Resistant. Humidity Tolerant. An excellent choice for home gardens and market growers. Louisiana Gulf State is an improved Gulf State Market Tomato. An heirloom variety from Louisiana, USA. Indeterminate.

**TM903‐10 - Madame Marmande Tomato**

72 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 10 to 14 oz red beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, sandwiches, and gourmet dishes. Crack-resistant. An excellent choice for home gardens. Disease Resistant: V, F, A. Indeterminate.

**TM619‐10 - Magnus Tomato**

79 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 6 to 8 oz dark pink tomatoes. They are very sweet, juicy, and flavorful. Perfect for sandwiches, salads, and slicing. A potato leaf variety. Crack resistant. Also known as Livingston's Magnus Tomato. Excellent choice for home gardens. A heirloom variety from the Historic Livingston Collection dating back to 1900’s. Disease Resistant: BER. Indeterminate.

**TM217‐20 - Manalucie Tomato**


**TM439‐20 - Manapal Tomato**


**TM70‐20 - Jubilee Tomato**

1943 All-America Selections Winner! 80 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 8 to 12 oz yellow cherry tomatoes. They are sweet, meaty, juicy, and flavorful. It is one of the best-tasting bi-colored tomato. Perfect for sandwiches, salads, and slicing. It is a cross between a Brandywine and an an unknown variety. A potato leaf variety. Plant requires support, either staking or cages. Excellent choice for home gardens.

**TM712‐10 - Lucky Cross Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 14 oz bi-colored red/yellow beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. It is one of the best-tasting bi-colored tomato. Perfect for sandwiches, salads, and slicing. A cross between a Brandywine and an unknown variety. A potato leaf variety. Plant requires support, either staking or cages. Excellent choice for home gardens.

**TM688‐10 - Magnum Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 10 to 16 oz red beefsteak tomatoes. They are juicy and have a wonderful tomato flavor! Perfect for salads, and sandwiches, or making a rich tomato sauce. Also known as Magnum Beefsteak Tomato. Excellent choice for home gardens. A heirloom variety. Indeterminate.

**TM673‐10 - Mama Leone Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 5 to 6 oz bright red plum shaped tomatoes. They are meaty with very few seeds. Perfect for making a pot of rich tomato sauce. Excellent choice for home gardens. A variety from Italy via a family who immigrated to New York, USA. Indeterminate.

**TM883‐10 - Mely Tomato**

78 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 10 to 14 oz red beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, sandwiches, and gourmet dishes. Crack-resistant. An excellent choice for home gardens. A variety developed by Tom Thumb Seed Company, Inc. An excellent choice for home gardens. A variety from Italy via a family who immigrated to New York, USA. Indeterminate.
**TM440-20 - Manitoba Tomato**

58 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 6 oz bright red tomatoes. They are meaty with a tangy flavor. Perfect for sandwiches, salads, slicing, and canning. Great for those with short growing seasons! Suitable for Southern Canadian regions and the Northern US regions of Montana, Dakotas, Minnesota, Wisconsin, Michigan and New England states. Suitable for container gardening or small gardens where space is very limited! An excellent choice for home gardens. A variety developed by the Experimental Farm in Morden, Manitoba, Canada. United States Department of Agriculture, PI 279815. Disease Resistant: V, F. Determinate.

**TM519-10 - Margherita Tomato**

72 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 5 to 6 oz bright red tomatoes. It is a firm tomato making it easy to chop and slice. Perfect for tossing into pasta, for sandwiches, or roasting. This tomato was named after Pizza Margherita, the classic summertime pie topped with mozzarella, tomato, and fresh basil. An excellent choice for home gardens. Disease Resistant: V, F. Determinate.

**TM535-20 - Manyel Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 5 to 10 oz golden yellow tomatoes. One of the best tasting yellow tomatoes on the market. They are mild and juicy with a tangy citrus like flavor. Perfect for adding flavor and color to salads, garnishes, or culinary creations. Grows in clusters of 3 to 5. Also known as Manyel Moons Tomato. The name of this variety means "many moons". Low acidity variety. Excellent choice for home gardens. A Native American heirloom variety. Indeterminate.

**TM356-20 - Marglobe Improved Tomato**

77 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 5 to 8 oz red tomatoes. Perfect for salads, slicing, sandwiches, sauce, and canning. This Marglobe strain has been improved for enhanced disease resistance. Plant has good foliage protecting tomatoes from sun scald. Excellent choice for home gardens. Disease Resistant: V, F, A, St, LM. Determinate.

**TM75-10 - Marglobe F Tomato**

72 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of scarlet red tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, slicing, and canning. Plant has good foliage protecting tomatoes from sun scald. Excellent choice for home gardens. Disease Resistant: F. Determinate.

**TM75-10 - Marglobe F Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of red tomatoes. They are very sweet, thick walls, and flavorful. Perfect for salads, slicing, sandwiches, and canning. An excellent choice for home gardens. United States Department of Agriculture, NSL 53698. Disease Resistant: V, F, A. Determinate
TM209-20 - Marglobe Supreme Tomato

TM620-20 - Marglobe Tomato

TM520-10 - Margo Tomato
70 days. Solanum lycopersicum. (F1) Plant produces good yields of 6 oz shiny red tomatoes. The tomatoes hold their flavor off the vine well. This plant is perfect for smaller size gardens. Determinate. Disease Resistant: VFF. pk/10 Plant Height: 2 ½ ft tall.

TM511-20 - Mariana Tomato
74 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 4 to 6 oz bright red tomatoes. A saladette type tomato widely used because of its good smoothness and uniform ripening. Also great choice for canning, salsas, sauces and tomato juice. It is well suited for mature green and vine ripe harvesting and performs well on ground and staked culture. The plants are strong, medium compact and produce high yields of smooth extra-large and large, high quality fruit with very good uniformity, firmness and shelf life. Heat tolerant. Suitable for commercial growers. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FF, N, A, St. Determinate.

TM441-20 - Marion Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 6 to 8 oz red tomatoes. Perfect for salads, slicing, and sandwiches. A Rutgers type tomato, but earlier, larger, and more disease resistant. Crack-resistant. The plant requires support, either staking or cages. Suitable for Southeast region. An excellent choice for home gardens and market growers. An heirloom variety developed by the USDA Vegetable Station in Charleston, South Carolina, the USA in 1960. United States Department of Agriculture, PI 309668. Disease Resistant: F, A, St. Indeterminate.

TM720-20 - Marizol Gold Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb gold beefsteak tomatoes with a red blush markings on outside and red streaks throughout the flesh. They are very sweet, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. Crack resistant. Excellent choice for home gardens. A heirloom variety from the Black Forest region of Germany. Indeterminate.
TM222-10 - Marizol Purple Tomato
80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 8 to 16 oz purplish-pink beefsteak tomatoes. They are very smooth, sweet, and flavorful. Perfect for salads, slicing, and sandwiches. An excellent choice for home gardens. An 1800s heirloom variety from Germany’s Black Forest. Indeterminate.

TM568-10 - Marmara Tomato
75 days. Solanum lycopersicum. (F1) The plant produces good yields of 5 to 7 oz bright red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. This is a modern version of the Marmarde tomato. An excellent choice for home gardens and market growers. Disease Resistant: V, F, TMV. Indeterminate.

TM409-20 - Martino's Roma Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 2 to 3 oz red plum-shaped tomatoes. They are meaty with few seeds. Perfect for canning and making salsa, sauce, and paste. Tomatoes tend to fall off the plant when ripe. An excellent choice for home gardens and market growers. An heirloom variety from Italy. Disease Resistant: EB. Determinate.

TM340-20 - Matina Tomato
58 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of 2 to 4 oz red tomatoes. The taste is so good and it normally wouldn’t be found in huge beefsteak varieties. Perfect for canning, salads, salsa, slicing, sandwiches, and sauce. The fact is that it ripens up to a full month earlier than many beefsteak varieties. It is a very early producing variety that bears continuously throughout the season. It does well in cool summer nights regions like the Pacific Northwest. Plant has good foliage protecting tomatoes from sun scald. Grows in clusters. A potato leaf variety. Suitable for hydroponics gardening. Excellent choice for home gardens. A heirloom variety from Germany. Indeterminate.

TM687-10 - Marizol Red Tomato
80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 14 to 16 oz red beefsteak tomatoes. They are sweet, juicy, and full of tomato flavor. It has the rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. It is the the best tasting of the Marizol varieties. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. An 1800s heirloom variety from the Black Forest region of Germany. Indeterminate.

TM814-10 - Rapunzel Tomato
75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 10 of 1 to 2 oz bright red tomatoes. It has become the most popular New Zealand home garden variety. Tolerates low night temperatures. Excellent choice for home gardens.

TM487-20 - Pilgrim Tomato
68 days. Solanum lycopersicum. (F1) Early Pollinated. This early maturing plant produces high yields of 2 to 4 oz deep red plum tomatoes. They are about the size and shape of a ping pong ball. An excellent choice for salad, sandwiches, or roasting. This tomato was developed by John de Rocque of Kimberley, British Columbia, Canada. Semi-determinate.

TM880-10 - Patty Tomato
14 oz red tomatoes. They are very sweet, flavorful and juicy. Perfect for salads, slicing, and sandwiches. Great for adding color and taste to fruit without pollination. An excellent choice for home gardens.

TM70-20 - Jubilee Tomato
1943 All-America Selections Winner! 80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 16 oz bi-colored golden yellow and red tomatoes. They are very sweet and flavorful. Perfect for salads, slicing. Does well in adverse weather. Heat resistant. Crack-resistant. The plant requires support, either staking or greenhouse production. Excellent choice for home gardens and market growers. A variety of the best paste tomatoes available for hot humid weather. United States Department of Agriculture, PI 644794.

TM79-20 - Marglobe Select Tomato

TM535-20 - Manyel Tomato
52 days. Solanum lycopersicum. (F1) The plant produces heavy yields of 2 to 3 oz red plum-shaped tomatoes. They are very sweet and flavorful. It has all the flavor of a fine gourmet dish. Also great for making a nice flavored sauce tomato. Perfect for salads, slicing, and sandwiches. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 452018. Disease Resistant: A. Indeterminate.

TM145-10 - Kalman's Hungarian Pink Tomato
647528. Indeterminate. An excellent choice for home gardens and market growers, open production, and commercial production. Disease Resistant: St, EB, LB. Indeterminate.

TM833-10 - Marizinera Tomato
75 days. Solanum lycopersicum. (F1) The plant produces heavy yields of 2 to 3 oz bright red Roma tomatoes. Perfect for canning, cooking, and making salsa, sauce, and paste. This is a new addition to the popular Heirloom Marriage series. They are a cross between Cream Sausage and San Marzano. An excellent choice for home gardens. Indeterminate.

TM909-10 - Mountain Rouge Tomato
2 oz red fruits in clusters of 12 to 20. They are very sweet and flavorful. Perfect for salads, slicing, and sandwiches. Plant has good foliage and is resistant to BLT, Bacteria, BMV, BI, BS, TSWV. Determinate.

TM86-20 - Mountain Spring Tomato
68 days. Solanum lycopersicum. (F1) Early Pollinated. This early maturing plant produces good yields of 1 lb of 1 to 2 lb pinkish-red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. The plant stays compact and is crack resistant. Disease Resistant: V, F, A. Determinate.

TM387-10 - Mira Tomato
52 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of ½ to ¾ oz rosy pink grape tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads and sandwiches. Low acidity variety. Excellent choice for home gardens. A variety of the best paste tomatoes available for hot humid weather. United States Department of Agriculture, PI 643088.

TM80-20 - Matt's Wild Cherry Tomato
60 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of small ¼ to ½ oz red cherry tomatoes. They are very sweet and the flavor is superior. Perfect for salads and snacks. Grows in clusters. Suitable for hydroponics gardening. An excellent choice for home gardens. A variety from Hidalgo, Mexico. Disease Resistant: EB, LB. Indeterminate.
TM235-20 - Mega Tom Tomato
79 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of huge 2 lb red tomatoes. They are very sweet, juicy, and flavorful. Perfect for sandwiches, burgers, salads, and slicing. Impress your neighbors by growing a huge tomato. Excellent choice for home gardens. Indeterminate.

TM551-20 - Mexico Midget Tomato
65 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces heavy yields of tiny ¼ to ½ oz red cherry tomatoes. It is very sweet and very flavorful. Perfect for salads or snacks. An excellent choice for home gardens. An heirloom variety from Mexico. Indeterminate.

TM359-20 - Micado Violettor Tomato

TM766-10 - Mighty Sweet Tomato
55 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 1 to 2 oz red grape tomatoes. They are very sweet and flavorful. Perfect for salads and snacks. They are high in Flavonoids, Vitamin C, Beta-Carotene, Lycopene, and other Phytonutrients. This is one of the first determinate grape tomatoes. An excellent choice for home gardens. Disease Resistant: F, N, ToMV. Semi-Determinate.

TM883-10 - Mely Tomato
75 days. Solanum lycopersicum. (F1) Plant produces high yields of 4 to 5 oz dark red tomatoes. They are firm and very flavorful. Perfect for salads, slicing, and sandwiches. These tomatoes are one of the best for open field and for commercial production. Excellent choice for home gardens, market growers, and open field production. Disease Resistance: V, FF, BS, TYLCV. Determine.

TM250-20 - Mexico Tomato
80 days. Solanum lycopersicum. Open Pollinated. The plant produces large yields of 1 to 2 lb dark pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. The plant keeps producing continuously throughout the season. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. An heirloom variety brought into the USA by a Mexican family. Indeterminate.

TM187-10 - Micro Tom Tomato
88 days. Solanum lycopersicum. (F1) The plant produces good yields of small red tomatoes. Ideal for house plants, window boxes, containers, and patios. Kids love them! Developed by the University of Florida. Determine.

TM778-10 - Mini Orange Tomato
**TM70-20 - Jubilee Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 3½ to 1 oz red cherry tomatoes. These cherry cocktail tomatoes are very flavorful. Perfect for salads and snacks. Grows in clusters. They can be harvested as a single tomato or as a cluster. It has long shelf life. Suitable for greenhouse or open field production. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, F. Indeterminate.

**TM633-10 - Royesta Tomato**

Excellent choice for home gardens, market growers, and commercial production. An excellent choice for home gardens, market growers, and commercial production. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, F. Indeterminate.

**TM115-20 - Rose de Berne Tomato**

68 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 3½ to 1 oz bi-colored chartreuse green plum/pear shaped tomatoes with bright yellow stripes. They have a pleasant tomato taste with a nice sweet overall flavor. Perfect for salads, garnishes, or culinary creations. A variation of the Green Zebra Tomato. Also known as the Michael Pollan Tomato. A Wild Boar Series tomato. Plant produces huge yields, up to 5 gallons from one plant! Excellent choice for home gardens. Indeterminate.

**TM449-20 - Plum Tomato (Yellow)**

55 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces excellent clusters of 1½ lb bright red beefsteak tomatoes. It has become the most popular New Zealand home garden variety. Tolerates low night temperatures. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, F. Indeterminate.

**TM409-20 - Martino’s Roma Tomato**

73 days. Solanum lycopersicum. (F1) Early Pollinated. Plant produces heavy yields of 1½ to 2 oz rich old-fashioned tomato flavor. Perfect for sandwiches, salads, slicing, and canning. A heirloom variety introduced by Peter V. Resistant: V, F, FFF, TMV, TSWV, TYLCV. Indeterminate.

**TM209-20 - Marglobe Supreme Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 3 oz large red tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, soups, stir fries, canning, and sandwiches. A Rutgers type variety. Resistant: V, F, N. Indeterminate.

**TM240-10 - Queen of Hearts Tomato**

55 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces excellent clusters of 5 oz yellow banana-shaped tomatoes. It has good foliage protection. Grows in clusters. This is the most popular tomato in Japan. It is named after a hero in Japanese folklore. Crack-resistant. Heat tolerant. It has a long shelf life and is a good choice for shipping. Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, and open field production. This variety is one of the best tomatoes ever developed by Takii Seed Company in Japan. Disease Resistant: V, N, F, S, ToMV. Indeterminate.

**TM904-10 - Patio Paste Tomato**

85 days. Solanum lycopersicum. (F1) Early Pollinated. Plant produces high yields of 1½ to 2 oz pinkish-red tomatoes. They are very flavorful, rich, and sweet, with just the right amount of acid. This very high-quality tomato is perfectly smooth with no blemishes or imperfections! Perfect for salads, slicing, and sandwiches. Grows in clusters 6 to 7. This is the most popular tomato in Japan. It is named after a hero in Japanese folklore. Crack-resistant. Heat tolerant. It has a long shelf life and is a good choice for shipping. Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, and open field production. This variety is one of the best tomatoes ever developed by Takii Seed Company in Japan. Disease Resistant: V, N, F, S, ToMV. Indeterminate.
Reimer seeds is the one source vendor for all of your gardening needs!
TM70-20 - Jubilee Tomato
1943 All-America Selections Winner! 80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of ½ to ¾ oz bright red cherry tomatoes. They are very sweet and flavorful. Perfect for salads, slicing or in sandwiches. The tomatoes hold well on plant. Crack resistant. Excellent choice for home gardens. Disease Resistant: V, F. Determinate.

TM577-10 - Redfield Beauty Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of red tomatoes. They are firm and flavorful. Excellent choice for home gardens and market growers. A variety developed by NC State University, NC, USA. Disease Resistant: V, F, ALS, BER. Determinate.

TM540-10 - Old Brooks Tomato
58 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 1½ oz sweet, juicy, and flavorful. The gourmet mix has become the most popular New Zealand home garden variety. Tolerates low night temperatures. Excellent choice for slicing, and sandwiches. Excellent choice for home gardens and for market growers. A variety developed by Dr. Jim Baggett at Oregon State University, USA.

TM512-10 - Prize of the Trials Tomato
85 days. Solanum lycopersicum. F1 Early maturing plant produces excellent yields of red tomatoes. They are firm and flavorful. Excellent choice for home gardens. An heirloom variety developed by Dr. Jim Baggett at Oregon State University, USA. Determinate.

TM594-20 - Mountain Glory Tomato
72 days. Solanum lycopersicum. F1 Early maturing plant produces heavy yields of 10 to 12 oz red tomatoes. Perfect for salads, slicing, and sandwiches. This variety has increased firmness that will hold up during shipping. Good quality tomato used for commercial production. To maximize yield potential, either stake or use cages. Excellent choice for home gardens, market growers, and open field production. A variety developed by NC State University at the Mountain Research and Extension Center in Fletcher, NC, USA. Disease Resistant: V, FFF, TSWV.

TM456-10 - Mountain Belle Tomato
68 days. Solanum lycopersicum. (F1) Open Pollinated. Early maturing plant produces high yields of ½ to ¾ oz bright red cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. The tomatoes hold well on plant. Crack resistant. Excellent choice for home gardens. Disease Resistant: V, F. Determinate.

TM250-20 - Mexico Tomato
73 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 6 to 8 oz dark pink beefsteak tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, and sandwiches. Low acidity. Excellent choice for home gardens, greenhouses, market growers, and open field production. A variety developed by NC State University at the Mountain Research and Extension Center in Fletcher, NC, USA. Disease Resistant: V, F. Determinate.

TM84-20 - Mountain Fresh Plus Tomato
79 days. Solanum lycopersicum. (F1) The plant produces good yields of 8 to 12 oz red tomatoes. They are very sweet, very firm, smooth, and flavorful. Perfect for salads, slicing, and sandwiches. Crack-resistant. The plant has good foliage protecting tomatoes from sun-scall. Does well in cool or wet climates. It is the most widely grown market tomato in the East and Midwest. Good quality tomato used for commercial production. Great fresh market or chain store type. An excellent choice for home gardens, market growers, and open field production. A variety developed by Dr. Randy Gardner at North Carolina State University, NC, USA. Disease Resistant: V, FF, N, ALS, GW, BER. Determinate.

TM726-20 - Mountain Gold Tomato

TM749-10 - Mountain Magic Tomato
70 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of large 2 oz bright red cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. They are known as Campari tomatoes and command high prices at specialty markets and supermarkets. The tomatoes hold well on the plant and hold up very well after harvest. Grows in clusters of 7 to 8. Crack-resistant. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. Disease Resistant: V, FFF, A, EB, LB. Indeterminate.
**TM70-20 - Jubilee Tomato**
78 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 to 10 oz deep red tomatoes. The tomatoes stay firm when ripe. Perfect for slicing, salads, or canning. Crack-resistant. The plant has good foliage protecting tomatoes from sun-scald. To maximize yield potential, either stake or use cages. Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, and open field production. Disease Resistance: V, FF, TSWV. Determinate.

**TM85-20 - Mountain Pride Tomato**
77 days. Solanum lycopersicum. (F1) Plant produces good yields of 6 to 8 oz red tomatoes. They are firm and flavorful. Crack resistant. It was bred especially for mountain regions and higher elevations areas. Does well in the Southwest region of the country. Crack resistant. Excellent choice for home gardens and market growers. A variety developed by North Carolina State University, NC, USA. United States Department of Agriculture, PI 647558. Disease Resistant: V, FF, A, St, BS. Determinate.

**TM86-20 - Mountain Spring Tomato**
69 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 10 to 12 oz bright red tomatoes. They are firm and flavorful. Perfect for salads, slicing, and sandwiches. Plant has good foliage protecting tomatoes from sun scald. Suitable for the Southeastern part of the country. Crack resistant. Excellent choice for home gardens and market growers. A variety developed by Dr. Randy Gardner in 1991 at the North Carolina State University, NC, USA. Disease Resistant: V, FF, ALS, BER. Determinate.

**TM686-10 - Mr Underwood's Pink German Giant Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of 1 ½ to 2 lb pink beefsteak tomatoes. They are sweet and have the rich tomato flavor. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A heirloom variety from Bulgaria. Indeterminate.

**TM830-10 - Mountain Merit Tomato**
2014 All-America Selections Winner! 75 days. Solanum lycopersicum. (F1) Plant produces high yields of 8 to 10 oz deep red tomatoes. They are very flavorful. Perfect for sandwiches, salads, slicing, and canning. Crack resistant. Excellent choice for home gardens and market growers. Disease Resistant: V, FFF, N, LB, TSWV. Determinate.

**TM909-10 - Mountain Rouge Tomato**
2019 All-America Selections Winner! 72 days. Solanum lycopersicum. (F1) The plant produces heavy yields of 12 to 14 oz beefsteak pink tomatoes. Some tomatoes grow up to 2 lbs size! One of the best-tasting tomatoes on the market. It has a delicious flavor with just the right balance of acid and sugar. Perfect for sandwiches, salads, slicing, and canning. Performs especially well in cooler climates. An excellent choice for home gardens and market growers. Disease Resistant: F, V, N, LB. Indeterminate.

**TM88-20 - Mule Team Tomato**
78 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 8 to 12 oz bright red tomatoes. They are meaty and have a mild flavor. Perfect for salads, slicing, and sandwiches. Grows in clusters of 3 to 5. Excellent choice for home gardens. A heirloom variety from the USA. Indeterminate.
TM295-20 - Napoli Tomato
79 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 3 to 6 oz red Italian paste-type tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making sauce, ketchup, and paste. Also great for salads, slicing, sandwiches, soups, stir fries, canning, and freezing. Excellent choice for home gardens. United States Department of Agriculture, PI 355110. Determinate.

TM314-20 - Nepal Tomato
78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 10 to 12 oz deep red tomatoes. It has the rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. It is a great keeper if picked green late in summer and allowed to ripen when wrapped in paper. Does well in cool weather. Plant requires support, either staking or cages. Excellent choice for home gardens. A variety from the Himalaya Mountains, Nepal. United States Department of Agriculture, PI 286426. Indeterminate.

TM623-20 - New Big Dwarf Tomato
60 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 8 to 16 oz deep pink beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. The plant stays small while producing large and really delicious tomatoes. It is a cross of a Ponderosa and a Dwarf Champion. Suitable for containers, pots, small gardens, and square foot gardens where space is very limited! An excellent choice for home gardens. An heirloom variety developed by Isbell's Seed Company back in 1909. United States Department of Agriculture, PI 645154. Determinate.

TM90-20 - Nebraska Wedding Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 10 to 16 oz apricot-orange tomatoes. They are very juicy and flavorful. Perfect for salads, garnishes, or culinary creations. Serve sliced on a platter for a delicious gourmet dish. Crack-resistant. To maximize yield potential, either stake or use cages. Mrs. Englert said "Nebraskan brides were given seeds of this tomato as a wedding gift. It was said to have been brought from MN by pioneers in the late 1800s via covered wagons. And it thrived in cold, windy Nebraska." An excellent choice for home gardens. A 1980 heirloom variety from Mrs. Englert of Sandpoint, Idaho, USA. Determinate.

TM685-10 - Neves Azorean Red Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 1 ½ lb to 3 lb red beefsteak tomatoes. They are a magnificent rich tomato flavor. This beautiful tomato was developed by Anthony Neves, who brought the seeds back from the Azores. He kept selecting the largest tomatoes each year to develop this huge beefsteak tomato. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A variety from Antonio Neves who immigrated from the Azores, Portugal. Indeterminate.

TM353-20 - New Yorker Tomato
63 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 4 to 6 oz red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, sandwiches, and canning. The plant does well in cool weather. This cold-tolerant, early-season tomato produces some of the first fruits in your garden. Perfect for Northern regions with a short season. Crack-resistant. An excellent choice for home gardens. A variety developed by Dr. Robinson of the New York Agricultural Experiment Station in Geneva, New York, USA. United States Department of Agriculture, PI 645319. Disease Resistant: V, A, EB. Determinate.
**TM91-10 - New Zealand Pink Paste Tomato**

90 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of pink tomatoes. It is unlike any other paste tomato as it has a fabulous flavor. Perfect making thick sauce and paste. Also great for slicing. Does well in adverse weather. Heat and drought tolerant. Also known as New Zealand Pink Pear Tomato. An excellent choice for home gardens. An heirloom variety from New Zealand. United States Department of Agriculture, PI 433016. Indeterminate.

**TM92-20 - Northern Delight Tomato**

65 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 1 to 2 oz red tomatoes. Perfect for salads and snacks. It was developed to perform in the short season and cooler regions in the Northern region of the country. Cold tolerant. Suitable for container gardening, patios, or small gardens where space is very limited! Excellent choice for home gardens. A variety developed by Dr. Boe in 1991 by North Dakota State University, North Dakota, USA. Disease Resistant: V, F. Indeterminate.

**TM730-10 - Northern Lights Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 16 oz bi-colored yellow-orange beefsteak tomatoes with a red blush and red interior. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. Indeterminate.

**TM408-20 - Nyagous Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 8 oz dark brownish-red tomatoes. They are flavorful and blemish-free! Perfect for salads, garnishes, or culinary creations. They are special black tomatoes. Grows in clusters of 3 to 6. Crack-resistant. An excellent choice for home gardens and market growers. An heirloom variety from Reinhard Kraft of Germany. Indeterminate.

**TM731-10 - Oaxacan Jewel Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 16 oz bi-colored yellow beefsteak tomatoes with red streaks. It is one of the most strikingly beautiful bi-colored tomatoes. It is gorgeous when sliced open to reveal the brilliant red marbling within. The tomato has a fruity flavor. Perfect for salads, slicing, salsa, and sandwiches. Also known as Joya de Oaxaca Tomato. An excellent choice for home gardens and market growers. An heirloom from Oaxacan, Mexico. Indeterminate.

**TM94-10 - Odoriko Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces excellent yields of pink tomatoes. One of the more flavorful tomatoes comparable to Caspian Pink in taste. Perfect for salads, slicing, and sandwiches. An excellent choice for home gardens. A variety from Japan. Indeterminate.

**TM540-10 - Old Brooks Tomato**


**TM107-20 - Old Fashioned Goliath Tomato**

78 days. Solanum lycopersicum. (F1) The plant produces good yields of 1 to 2 lb red tomatoes. They are very sweet, juicy, and flavorful. It has all the flavor of a fine heirloom variety. Perfect for salads, slicing, and sandwiches. An excellent choice for home gardens. Disease Resistant: V, F, LB. Indeterminate.
**TM95-20 - Old Flame Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 lb bi-colored yellow beefsteak tomatoes with red-rose streaks. They are very sweet, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. Low acidity variety. Crack resistant. A heirloom variety from West Virginia, USA, dating back to the 1880's. Indeterminate.

**TM96-20 - Old German Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 ½ to 2 lb bi-colored yellow beefsteak tomatoes with red and pink stripes. It is one of the best slicing tomatoes on the market. They are delicious, beautiful, very sweet, meaty, juicy, and flavorful. Perfect for salads, garnishes, or culinary creations. The plant requires support, either staking or cages. A potato leaf variety. An excellent choice for home gardens. A Mennonite heirloom from Virginia's Shenandoah Valley, USA. United States Department of Agriculture, PI 647528. Indeterminate.

**TM182-10 - Old Ivory Egg Tomato**
80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields 2 to 3 oz of egg shaped tomatoes. A very interesting tomato. It has the color, shape, and size of a chicken egg. They turn from ivory to a creamy yellow. They have a mild flavor. Perfect for salads, garnishes, or culinary creations. Also known as Australian Yellow Plum Tomato. Excellent choice for home gardens. A heirloom variety from Australia. Indeterminate.

**TM155-10 - Old Virginia Tomato**
79 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 10 to 16 oz dark beefsteak tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, and sandwiches. It does well even under adverse hot weather. Heat tolerant. Excellent choice for home gardens. A heirloom variety from southern Virginia, USA. Indeterminate.

**TM342-20 - Olena Ukrainian Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 1 to 2 lb pinkish-red beefsteak tomatoes. They are beautiful, very sweet, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. A potato leaf variety. Excellent choice for home gardens. A heirloom variety from a woman named Olena Warshova in Odessa, Ukraine. Indeterminate.

**TM233-20 - Omar's Lebanese Tomato**
80 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of 1 to 2 lb pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, burgers, salads, and slicing. Excellent choice for home gardens. A heirloom variety from Omar Saab of Lebanon. Indeterminate.

**TM169-20 - Opalka Tomato**
85 days. Solanum lycopersicum Open Pollinated. Plant produces high yields of 6” long by 3” wide red banana pepper shaped tomatoes. They weigh 7 to 8 oz, are very sweet, meaty, with a rich tomato flavor. One of the best paste tomatoes on the market. Perfect for sauces, paste, and canning. They hold well on vine. Grows in clusters of 3 to 5. It has very few seeds. Excellent choice for home gardens. A heirloom variety from the Opalka family of Poland. United States Department of Agriculture, G 33045. Indeterminate.

**TM301-20 - Orange Banana Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 4” long by 2” wide orange banana shaped tomatoes. They are sweet and very flavorful. Perfect for salads, salsas, paste, and gourmet dishes. Also great for making a nice orange sauce. Great drying variety. An excellent choice for home gardens. A variety from Marina Danilenko of Moscow, Russia. Indeterminate.
**TM596-20 - Orange Cherry Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of ½ to ¾ oz orange cherry tomatoes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. Adds color to your salads. Kids Love Them! Also known as Sweet Orange Cherry Tomato. An excellent choice for home gardens. Indeterminate.

**TM841-10 - Orange Jazz Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 12 to 16 oz bi-colored orange beefsteak tomatoes with yellow stripes. They are very sweet, juicy, and flavorful. The tomato has an outstanding flavor with just a hint of peach sweetness. Perfect for salads, garnishes, or culinary creations. An Artisan Series variety. Suitable for specialty markets and roadside stands. An excellent choice for home gardens and specialty market growers. Indeterminate.

**TM755-10 - Orange Paruche Tomato**
67 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 1" brilliant orange cherry tomatoes. They are very sweet and register 9.7% on the Brix sweetness scale. Perfect for salads, snacks, garnishes, or culinary creations. An excellent choice for home gardens and market growers. Disease Resistant: F, TMV, ToMV. Semi-Determinate.

**TM360-10 - Orange Queen Tomato**
85 days. Solanum Lycopersicum. Open Pollinated. The plant produces high yields of 4 to 6 oz bright orange tomatoes. They are juicy and have a mild flavor. Perfect for salads, slicing, and salsa. Low acidity variety. It does well in Northern regions. An excellent choice for home gardens. Determinate.

**TM899-20 - Orange Heirloom Tomato**
75 days. Solanum lycopersicum. (F1) Plant produces good yields of 12 to 16 oz deep orange beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, sandwiches, soups, and sauces. Excellent choice for home gardens and market growers. Indeterminate.

**TM97-20 - Orange Oxheart Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 3 lb orange tomatoes. They are very sweet, meaty, juicy, and flavorful with few seeds. Perfect for salads, slicing, sandwiches, and sauces. An excellent choice for home gardens. An heirloom variety from Virginia, USA. Indeterminate.

**TM257-10 - Orange Pixie Tomato**
52 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 1¾" yellow-orange cherry tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, garnishes, or culinary creations. Suitable for container gardening, patios, hanging baskets, or small gardens where space is very limited! Excellent choice for home gardens. Disease Resistant: V, F, TMV. Determinate.

**TM327-10 - Orange Russian 117 Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb bi-colored yellow-orange tomatoes with streaks of red. These heart-shaped tomatoes are very delicious, meaty, and have few seeds. Perfect for salads, garnishes, or culinary creations. It is a cross between Russian 117 and Georgia Streak. An excellent choice for home gardens. A variety from Russia. Indeterminate.
TM98-10 - Orange Strawberry Tomato

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 8 to 16 oz deep orange tomatoes. They are meaty, rich tomato taste, and very few seeds. One of the most perfect heart shape of any tomato variety known. Perfect for salads, slicing, sandwiches, garnishes, canning, sauce, or culinary creations. An excellent choice for home gardens. An heirloom variety from the USA. United States Department of Agriculture, G 33040. Indeterminate.

TM99-20 - Oregon Spring Tomato

58 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces heavy yields of 4 to 6 oz red tomatoes. It has a rich tomato flavor. They are very flavorful, meaty, and have very few seeds. Perfect for salads, slicing, sandwiches, and for making ketchup, paste, and sauce. It is a cross between a Russian Severianin and a Starshot. Does well in cool weather too. Cold tolerant. Suitable for short-season regions. Recommended for cool northern or high-elevation locations. They are parthenocarpic, which means plants form fruit without pollination. An excellent choice for home gardens. A variety developed by Dr. James Baggett at Oregon State University, Oregon, USA. Disease Resistant: V. Indeterminate.

TM881-10 - Pamella Tomato

80 days. Solanum lycopersicum. (F1) Plant produces high yields of 6 to 8 oz red tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. One of the most disease resistant tomato variety. It is one of the best for greenhouses and for open field production. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistance: V, FF, N, TMV, TSWV, TYLCV. Indeterminate.

TM552-10 - Orange Sunshine Tomato

58 days. Solanum lycopersicum. (F1) Early maturing plant produces heavy yields of ½ to ¾ oz bright orange cherry tomatoes. They are firm, sweet, and very flavorful. Perfect fresh eating right off the vine or in salads. Excellent choice for home gardens and market growers. Disease Resistant: V, F. Indeterminate.

TM347-10 - Oroma Tomato

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of 5” long red tomatoes. They are meaty and very flavorful. Perfect for making thick tomato paste and sauce. Also great for making ketchup and canning. Excellent choice for home gardens. Disease Resistant: V. Determine.
TM102-10 - Park’s Whopper Improved Tomato

65 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 14 oz red tomatoes. They are very sweet, meaty, juicy, and flavorful. These are beautiful big tasty red tomatoes that are excellent for salads, burgers, and sandwiches. Crack Resistant. The plant requires support, either staking or cages. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, TMV. Indeterminate.

TM836-10 - Patio Plum Tomato

60 days. Solanum lycopersicum. Open Pollinated. The early maturing plant produces high yields of red grape tomatoes. They have excellent flavor and are perfect for snacking or salads. Grows in clusters of 3 to 5. Suitable for container gardening and patios. An excellent choice for home gardens. Determinate.

TM880-10 - Patty Tomato

80 days. Solanum lycopersicum. (F1) The plant produces high yields of 4 to 5 oz red tomatoes. They have thick walls, are meaty, and have a mild flavor. Perfect for making sauce and paste. These Roma tomatoes are firm and have a uniform color for marketplace sales. It has a good shelf life. It has an excellent disease package! An excellent choice for home gardens, market growers, and open field production. Disease Resistance: V, FF, N, BS, TMV, TSWV. Determinate.

TM904-10 - Patio Paste Tomato

72 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 3 oz red tomatoes. It has excellent flavor and is great for sauces, soups, and stews. Suitable for container gardening, patios, or small gardens where space is very limited! Excellent choice for home gardens. Indeterminate.

TM103-20 - Patio Tomato

70 days. Solanum lycopersicum. (F1) This early maturing plant produces excellent yields of 3 to 4 oz red tomatoes. They are very sweet and flavorful. A dwarf tomato that proves good things grow in small spaces. One of America’s most popular varieties ever for growing on patios, decks, courtyards, or wherever garden space is limited. Great for school projects. Kids love them! Because of the weight of the abundance of tomatoes the plant produces, it requires 2 ft support, either staking or cages. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistant: F, A, St. Determinate.

TM330-20 - Paul Robeson Tomato

75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 8 to 12 oz brick-red tomatoes. This is one of the highly regarded black tomatoes that have a rich tomato flavor. Free from cracking and blemishes. Perfect for sandwiches, salads, and slicing. Named in honor of the famous opera singer and equal rights advocate. An excellent choice for home gardens. An heirloom variety from Russia. Indeterminate.
**TM460-10 - Peacevine Cherry Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of ½ to 1 oz red cherry tomatoes. Most of them are red, although occasionally you'll see an orange/gold tomato. One of the highest Vitamin C tomatoes on the market. It also has a uniquely high level of gamma-aminobutyric acid, a body sedative that calms jitters. Perfect fresh eating right off the vine or in salads. Grows in clusters of 8 to 10. An excellent choice for home gardens. Indeterminate.

**TM514-20 - Peach Blow Sutton Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 6 to 7 oz pink color peach like tomatoes. These tomatoes are very sweet and have a fuzzy skin like a peach. Perfect for salads, garnishes, or culinary creations. Low acidity variety. It makes a great conversation piece, especially if you are a vendor. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A heirloom variety introduced by Sutton Seeds in 1897 of England, UK. United States Department of Agriculture, PI 647508. Indeterminate.

**TM580-20 - Pear Goliath Tomato**

90 days. Solanum lycopersicum. (F1) Plant produces high yields of 5 to 8 oz red tomatoes. It is one the largest saladette varieties measuring 4” long. Perfect for hamburgers, salsa, salads, cooking, and roasting. Excellent choice for home gardens. Disease Resistant: V, FF. Determinate.

**TM104-20 - Pear Tomato (Red)**


**TM105-20 - Pear Tomato (Yellow)**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 2 to 4 oz bright yellow pear shaped tomatoes. Perfect for salads and sauces. Serve alongside the red pear tomato to make a very attractive dish. Perfect for summer party hors d’oeuvres. This is one of the prettiest tomatoes in the garden. It’s beautiful in salads! Grows in cluster of 6 to 9. Crack resistant. Plant requires support, either staking or cages. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A pre-1800s heirloom variety from the USA. United States Department of Agriculture, PI 303810. Disease Resistant: V, F, A, LB. Indeterminate.

**TM354-10 - Pearson Improved Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 7 oz deep red tomatoes. They are very flavorful, uniform, and attractive. It has the rich old-fashioned tomato flavor. Perfect for salads, slicing, sandwiches, and canning. Crack resistant. A popular variety used by the California tomato industry as a shipping and canning variety. Excellent choice for home gardens, market growers, and open field production. A 1942 variety developed by Dr. Oscar Pearson back in 1942. United States Department of Agriculture, PI 644839. Determinate.
**TM857-10 - Perfect Flame Tomato**

70 days. Solanum lycopersicum. (F1) Plant produces good yields of 3 to 4 oz orange tomatoes. It has a sweet and tart flavor that is prefect for salads. This is a cross between the Peron Tomato and Flamme Tomato. Tall plant requires staking and produces tomatoes over a longer period of time. Instead of having one large harvest at once, they bear over a period of months. Excellent choice for home gardens and greenhouse production. Indeterminate.

**TM176-20 - Peron Tomato**

68 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces good yields of 6 to 8 oz deep red tomatoes. They are very sweet, meaty, solid, and flavorful. Perfect for sandwiches, salads, slicing, and canning. A great canning variety as the skin comes off easily without emersion in boiling water. A tomato which is said to be so insect resistant, that it never needs spraying! High in Vitamin C. It is the World's only Sprayless Tomato. Also known as Peron Sprayless Tomato. Crack-resistant. Drought tolerant. Plant requires support, either staking or cages. Suitable for greenhouse production. An excellent choice for home gardens, greenhouses, market growers, and open field production. A 1951 variety developed by Professor Abelardo Piovano of the National University of Argentina. United States Department of Agriculture, PI 209974. Semi-Determinate.

**TM165-20 - Persimmon Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 14 to 18 oz golden orange beefsteak tomatoes. They have a mild sweet flavor, are meaty, and have few seeds. One of the best tasting orange tomatoes. Perfect for salads, garnishes, or culinary creations. They also make gorgeous soups and sauces. Low acidity variety. Excellent choice for home gardens. A heirloom variety from Russia dating back to the 1800s. Indeterminate.

**TM902-10 - Phoenix Tomato**

72 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of 8 to 12 oz red tomatoes. They are very flavorful. Perfect for sandwiches, salads, slicing, and canning. It was developed for South Texas and places with similar growing conditions. Heat tolerant. Crack-resistant. An excellent choice for home gardens and market growers. Disease Resistant: V, A, St. Determinate.

**TM487-20 - Pilgrim Tomato**

68 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 7 oz red tomatoes. They are very flavorful. Perfect for salads, slicing, and sandwiches. Crack resistant. It grows well in the mid-Atlantic region, Northeast region, and southern Canada. Excellent choice for home gardens and market growers. Determinate.

**TM822-20 - Pineapple Pig Tomato**

**TM343-20 - Pineapple Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 2 lb bi-colored yellow beefsteak tomatoes with red streaks both on the outside and inside. They are very sweet, meaty, juicy, and flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. The plant has good foliage protecting tomatoes from sun-scald. An excellent choice for home gardens. An heirloom variety from the USA. Indeterminate.

**TM763-20 - Pink Berkeley Tie Dye Tomato**

70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 8 to 12 oz bi-colored dark pink wine color beefsteak tomatoes with green stripes and deep brick-red interior flesh. It has a rich tomato flavor. The sweet rich flavor repeatedly beats Cherokee Purple in taste tests. Perfect for salads, slicing, sandwiches, garnishes, or culinary creations. A Wild Boar Series variety. An excellent choice for home gardens. Indeterminate.

**TM823-20 - Pink Boar Tomato**

75 days. Solanum lycopersicum. Open pollinated. Plant produces high yields of 2 to 4 oz bi-colored pinkish-wine colored tomatoes with metallic green stripes. They are very sweet, juicy, and flavorful. Perfect for salads, garnishes, or culinary creations. A Wild Boar Series variety. Excellent choice for home gardens. Indeterminate.

**TM874-20 - Pink Bumble Bee Tomato**

70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of ¾ to 1 oz bi-colored red cherry tomatoes with orange and yellow stripes. They are beautiful, very sweet, juicy, and flavorful. Perfect for salads, garnishes, or culinary creations. It tolerates cool nights and hot days. An Artisan Series variety. Crack-resistant. Suitable for greenhouse production. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, greenhouse production, and market growers. Indeterminate.

**TM507-20 - Pink Cherry Tomato**

68 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of small pink cherry tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads and snacks. Low acid but very high sugar flavor - developed for elderly citizens. Suitable for containers or pots. Excellent choice for home gardens. United States Department of Agriculture, PI 647529. Determinate.

**TM279-10 - Pink Girl Tomato**

76 days. Solanum lycopersicum. (F1) Plant produces heavy yields of 6 to 8 oz pink tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. Crack resistant. Excellent choice for home gardens. Disease Resistant: V, F, A, St. Indeterminate.

**TM100-20 - Pink Oxheart Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 lb pink heart shaped tomatoes. They are firm, meaty, solid, and very flavorful. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A heirloom dating back to 1925. United States Department of Agriculture, PI 270202. Indeterminate.

**TM628-10 - Pink Ping Pong Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 3 oz extra large pink cherry tomatoes. They are about the size and shape of a ping pong ball and are very delicious and juicy. Perfect for salads, garnishes, culinary creations, and canning. Plant requires support, either staking or cages. Excellent choice for home gardens. A heirloom variety from New York, USA. Indeterminate.
TM108-20 - Pink Ponderosa Tomato
87 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 2 lb pinkish-red beefsteak tomatoes. They are very sweet, meaty, juicy, very flavorful, and are almost seedless. Perfect for sandwiches, burgers, salads, and slicing. Low acidity variety. Also known as Number 400 Tomato and Henderson's Ponderosa Tomato. Excellent choice for home gardens. A heirloom variety introduced by Peter Henderson & Co. in 1891. United States Department of Agriculture, PI 644770. Indeterminate. Disease Resistant: EB.

TM501-20 - Plum Dandy Tomato
68 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of red plum shaped tomatoes. They are firm, very sweet, and very flavorful. A quality paste and saladette tomato. Grows in clusters. Excellent choice for home gardens and market growers. Disease Resistant: EB. Indeterminate.

TM804-10 - Plum Regal Tomato
76 days. Solanum lycopersicum. (F1) The plant produces high yields of 3 to 4 oz deep red plum tomatoes. It has a bright red interior and a superior flavor. Perfect for making tomato sauce, paste, salsa, and canning. The plant has good foliage protecting tomatoes from sun-scald. Crack-resistant. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: V, FF, EB, LB, TSWV. Determinate.

TM449-20 - Plum Tomato (Yellow)

TM813-10 - Pink Tiger Tomato
70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 1 to 2 oz bi-colored deep pink cherry roma tomatoes with orange stripes. They are very sweet, juicy, and flavorful. Perfect for salads, garnishes, or culinary creations. They can also be picked prematurely and allowed to ripen off the vine without compromising the flavor. An Artisan Series variety. Crack resistant. Does well outdoors or in the greenhouse. Excellent choice for home gardens and greenhouses. Indeterminate.

TM302-10 - Plum Lemon Tomato
78 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 4 to 6 oz bright yellow tomatoes. It resembles the size and color of a lemon. They are very meaty and flavorful. It has a unique citrus flavor. Perfect for salads, tomato sauce, a yellow ketchup, garnishes, or culinary creations. Also known as Wonderlight Tomato. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A heirloom variety from the St. Petersburg region of Russia. United States Department of Agriculture, PI 647530. Indeterminate.

TM514-20 - Red Robin Tomato
75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 1 to 2 oz pinkish-red cherry tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. An heirloom variety dating back to 1890, developed by NC State University at the Mountain Research and Development Center in Western North Carolina. Determinate.

TM624-20 - Polar Baby Tomato
**TM625-10 - Polar Star Tomato**


**TM854-10 - Polbig Tomato**

60 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 6 to 8 oz deep red tomatoes. They are meaty and have a mild flavor. Perfect for salads, slicing, and sandwiches. One of the best varieties for holding on the vine for extended periods without cracking. Crack-resistant. Does well in cool climates. An excellent choice for home gardens and market growers. Disease Resistance: V, FF, TMV. Determinate.

**TM109-10 - Polish Giant Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 2 lb dark pink beefsteak tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, sandwiches, and slicing. Low acidity variety. An excellent choice for home gardens. An heirloom variety from Poland. Indeterminate. Note: This item is on Special Sale for a limited time. Order now before the Sale ends.

**TM234-10 - Polish Lingua USA Tomato**

73 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of 10 to 12 oz red sausage shaped tomatoes. They are very sweet and have few seeds. Perfect for making puree, paste, sauce, salads, canning, drying, or freezing. Excellent choice for home gardens. An 1800s heirloom variety from Poland. Indeterminate.

**TM183-10 - Polish Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 1 1/2 lb bright red beefsteak tomatoes. They are very flavorful. Perfect for salads, slicing, and sandwiches. It was said to have been smuggled out of Poland to the United States on the back of a postage stamp. This variety does well in cool weather regions. A potato leaf variety. Excellent choice for home gardens. A heirloom variety from Poland. Indeterminate.

**TM158-10 - Pompeii Tomato**

76 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of red roma tomatoes. They are very flavorful. Perfect for making tomato sauce, puree, paste, and canning. Excellent choice for home gardens. A variety from Italy. Indeterminate.

**TM824-10 - Pork Chop Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 10 to 12 oz bi-colored yellow beefsteak tomatoes with green stripes. It has a rich tomato flavor with hints of citrus. Perfect for salads, sandwiches, garnishes, culinary creations, or a sunny sauce. It has delicate skin, which is sure to please tomato lovers with sensitive stomachs. A Wild Boar Series variety. An excellent choice for home gardens. Indeterminate.

**TM110-20 - Porter Improved Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 3 to 4 oz red tomatoes. They are very flavorful. Perfect for making tomato juice, sauce, salads, and canning. A variety developed by Porter & Son Seed Company for Southern regions like Texas. It is larger than Porter Tomato but with the same setting ability. Also known as Porter’s Pride Tomato. Does extremely well in high heat and low humidity. Grows in clusters of 6. An excellent choice for home gardens and market growers. United States Department of Agriculture, NSL 34407. Disease Resistant: V, F. Indeterminate.
**TM390-20 - Porter Tomato**
78 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 2 to 4 oz deep red plum tomatoes. They are very flavorful. Perfect for making tomato juice, salads, and canning. Crack-resistant. The plant has good foliage protecting tomatoes from sun-scall. It was developed by Porter & Son Seed Company for Southern regions like Texas. Porter is an old-time drought-tolerant favorite in the Southwest. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 270281. Disease Resistant: V, F. Indeterminate.

**TM859-10 - Poseidon 43 Tomato**
78 days. Solanum lycopersicum. (F1) Plant produces good yields of 8 oz deep pink tomatoes. They have a very smooth skin. If you’re looking for a mild tomato, pick Poseidon 43. Perfect for salads, slicing, and sandwiches. Low acidity variety. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, TMV. Indeterminate.

**TM906-10 - Power Pops Tomato**
45 days. Solanum lycopersicum. (F1) Early maturing plant produces heavy yields of ½ to 1 oz red cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. These are snack size tomatoes loaded with nutrients. This small bush type plant grows only 9" high but spreads up to 45" wide. These tomatoes are very nutritious containing more carotenoids and lycopene then other tomato varieties. Suitable for container gardening, patios, hanging baskets, or small gardens where space is very limited! Excellent choice for home gardens. Indeterminate.

**TM496-20 - Powers Tomato**
85 days. Solanum lycopersicum. Plant produces heavy yields of 3 to 5 oz yellow pear shaped tomatoes. This is an excellent paste tomato similar to that of the Amish Paste. Great in salads and for making a yellow sauce. Excellent choice for home gardens. A 100 year old heirloom variety from Scott County, Virginia, USA. Indeterminate.

**TM627-10 - Prairie Fire Tomato**
55 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 3 to 4 oz red tomatoes. It has the full rich tomato flavor superior to many other cold weather tomatoes. Perfect for salads, sandwiches, slicing, and canning. It produces a large crop early in the season. Cold and heat tolerant. It is a cross between a Sub Arctic and a Beefsteak. Suitable for container gardening patios, or small gardens where space is very limited! Excellent choice for home gardens. Determinate.

**TM566-10 - Prime Beef Goliath Tomato**
70 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 10 oz red beefsteak tomatoes. They are sweet and very flavorful. Perfect for salads, slicing and sandwiches. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, St, TMV. Indeterminate.
**TM111-20 - Principe Borghese Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 1 to 2 oz bright plum tomatoes. It has a rich tomato flavor. They are very meaty, very flavorful, and have little juice and very few seeds. Perfect for making sauce, puree, and paste. Great for thickening tomato sauce. Also one of the best sun drying tomatoes on the market. Suitable for fresh use, canning and freezing too. Grows in clusters. Crack-resistant. It is Drought tolerant. The plant requires support, either staking or cages. Also known as Prince Borghese Tomato. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and specialty market growers. An heirloom variety from Tuscany, Italy dating back to 1910. United States Department of Agriculture, PI 639215. Determinate.

**TM122-20 - Pruden’s Purple Tomato**

72 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces good yields of 12 to 16 oz dark pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful with few seeds. One of the best tasting varieties compares with the Brandywine tomato. It has even ranked higher at times in taste trials. Perfect for salads, slicing, and sandwiches. A potato leaf variety. Crack-resistant. Heat and Cold tolerant. An excellent choice for home gardens. An heirloom variety. Indeterminate.

**TM279-10 - Pink Girl Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 1 to 2 oz purplish-red cherry tomatoes with green stripes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. An Artisan Series variety. Suitable for hydroponics gardening. Crack resistant. Excellent choice for home gardens. Indeterminate.

**TM331-10 - Purple Calabash Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 9 to 12 oz deep purple-burgundy beefsteak tomatoes. This is the most truly purple tomato. The Cinderella pumpkin-shaped tomato has a unique tomato flavor, almost wine-like flavors with a citrus finish. It has a unique shape with a ruffled appearance. Perfect for salads, slicing, and sandwiches. Also great for sauces and paste. The Purple Calabash was grown by Thomas Jefferson at his Monticello home in Charlottesville, Virginia. His 1000 ft terrace garden was used as a source of food for his family and also used as a laboratory where he experimented with more than 70 different types of vegetables. The indeterminate plants produce extremely heavy yields, usually several hundred per plant. The plant requires support, either staking or cages. Crash-resistant. Drought-tolerant. An excellent choice for home gardens. An heirloom variety from Texas, USA. Indeterminate.

**TM512-10 - Prize of the Trials Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 2 oz orange cherry tomatoes. They are very flavorful. Perfect for salads, garnishes, or culinary creations. Crack-resistant. Does well in dry hot regions. An excellent choice for home gardens. Indeterminate.

**TM684-10 - Purple Brandy Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 16 oz deep pink-purple beefsteak tomatoes. It has the rich tomato flavor as fine as the Brandywine tomato. Perfect for salads, slicing, and sandwiches. This is a cross between the Brandywine and the Marizol Purple. A potato leaf variety. Also known as Purple Brandywine Tomato, Marizol Brandywine Tomato, and Marizol Bratka Tomato. Excellent choice for home gardens. A heirloom variety. Indeterminate.
**TM70-20 - Purple Perfect Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 8 to 12 oz pinkish-purple tomatoes. They are perfectly shaped, smooth, and unblemished, thus the name Purple Perfect. It has a sweet tomato flavor, yet tangy flavor. Perfect for salads, slicing, and sandwiches. A potato leaf variety. An heirloom variety from the USA. Indeterminate.

**TM304-10 - Purple Russian Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 5 to 7 oz oblong purplish-red plum tomatoes. They are meaty and very flavorful. One of the best tasting purplish-red tomatoes! Perfect for salads, sandwiches, slicing, salsa, sauce, puree, paste, and canning. Also known as Ukrainian Purple Tomato. Crack-resistant. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and specialty market growers. An heirloom variety from Ukraine. Indeterminate.

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**TM113-10 - Quarter Century Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 10 to 12 oz red beefsteak tomatoes. They are very flavorful. Perfect for salads, slicing, sandwiches, or canning. Heat tolerant. A heirloom variety from the USA dating back to 1901. Indeterminate.

**TM240-10 - Queen of Hearts Tomato**

80 days. Solanum lycopersicum. (F1) The plant produces good yields of 6 oz bright red tomatoes. Tomatoes grow in clusters of 4 on the vining plant. The tomatoes are very tasty and are perfect for sandwiches and slicing. Excellent variety for the home garden. A variety from the USA. Indeterminate.

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**TM553-20 - Rainbow Cherry Mix Tomato**

75-85 days. Solanum lycopersicum. Open Pollinated. Plants produce heavy yields of ¼ to 1 oz cherry tomatoes. They are very sweet, juicy, and flavorful. The gourmet mix of colorful cherry tomatoes come in a range of colors: gold, orange, creamy white, yellow, pink, green, purple, and red - even some bi-colors! Perfect for salads and snacks. An excellent choice for home gardens. Indeterminate.

**TM891-10 - Rally Tomato**

72 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of large red tomatoes. They are very sweet, firm, and flavorful. Perfect for salads, slicing, and sandwiches. Suitable for the Southeast region of the country. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FF, St, ToMV, TYLCV. Determinate.

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**TM814-10 - Rapunzel Tomato**

70 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of ¾ to 1 oz bright red cherry tomatoes. They are sweet, juicy, and very flavorful. Perfect fresh eating right off the vine, in salads, or vegetable trays. Grows in clusters up to 40. An excellent choice for home gardens. Indeterminate.

**TM554-10 - Ravello Tomato**

65 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of ¾ to 1 oz deep red cherry tomatoes. These mini San Marzano type tomatoes are very flavorful. Perfect for salads and for making the sauce. Grows in clusters of 12 to 15. Crack-resistant. An excellent choice for home gardens. Disease Resistant: V, F, BER. Indeterminate.
**TM361-10 - Red Calabash Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 2 to 4 oz red tomatoes. It looks like miniature beefsteak tomato. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. Excellent choice for home gardens. A heirloom variety from Chiapas, Mexico. Indeterminate.

**TM372-20 - Red Cherry Tomato (Large)**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 1 ¼ oz red cherry tomatoes. They are sweet and flavorful. Perfect for salads and snacks. Grows in clusters. The plant requires support, either staking or cages. An excellent choice for home gardens. United States Department of Agriculture, PI 644828. Indeterminate.

**TM380-20 - Red Cherry Tomato (Small)**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of ½ to ¾ oz red cherry tomatoes. They are sweet and flavorful. Perfect for salads and snacks. These are smaller and sweeter than the Large Red Cherry Tomato. Grows in clusters. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from the United States of America dating back more than 100 years. Indeterminate.

**TM407-20 - Red Fig Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 1 ½" bright red pear shaped tomatoes. They are sweet and flavorful. Perfect fresh eating right off the vine or in salads, or culinary creations. It can be dried and preserved for winter use. In the past, they were dried and packed away for winter use in substitute of figs. The plant will produce hundreds of tomatoes. A heirloom variety dating back to the 1700s. Excellent choice for home gardens. Indeterminate.

**TM598-20 - Red Oxheart Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 to 2 lb red tomatoes. These heart-shaped tomatoes are sweet, juicy, and very flavorful. Perfect for salads and making tomato sauce. An excellent choice for home gardens. An heirloom variety dating back to the 1920s. Indeterminate.

**TM383-20 - Red Ponderosa Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 lb red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful with few seeds. It has the rich old-fashioned tomato flavor. Perfect for salads, slicing, sandwiches, and canning. Low acidity variety. Excellent choice for home gardens. A heirloom variety. United States Department of Agriculture, PI 634828. Indeterminate.
**TM892-20 - Red Pride Tomato**

78 days. Solanum lycopersicum. (F1) Plant produces high yields of 10 to 14 oz red tomatoes. They are sweet and flavorful. It has the rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. Plant has good foliage protecting tomatoes from sun scald. Suitable for containers, patios, or small gardens where space is very limited! Does well in the Northeast parts of the country. Excellent choice for home gardens and market growers. Disease Resistant: V, FF, A, St. Determinate.

**TM114-20 - Red Robin Tomato**

55 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces good yields of 1 to 1½ oz red cherry tomatoes. They are very sweet and flavorful. Perfect for salads and snacks. The plant has good foliage protecting tomatoes from sun-scalld. A potato leaf variety. Suitable for containers, patios, and hanging baskets. An excellent choice for home gardens. Determinate.

**TM631-10 - Red Rocket Tomato**

60 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of 8 to 10 oz bright red tomatoes. They are very flavorful. Perfect for sandwiches, salads, slicing, and canning. These plants take off like a rocket producing loads of tomatoes early in the season. Excellent choice for home gardens. Determinate.

**TM827-10 - Red Rose Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 6 to 10 oz dark pink beefsteak tomatoes. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. It is a cross between a Rutgers and a Brandywine tomato. Crack resistant. Excellent choice for home gardens. Indeterminate.

**TM548-10 - Red Zebra Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 2 to 4 oz bi-colored red tomatoes with orange stripes. They are very juicy and flavorful. Perfect for salads, garnishes, or culinary creations. An excellent choice for home gardens and specialty market growers. An heirloom variety. Indeterminate.

**TM577-10 - Redfield Beauty Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 6 to 12 oz red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. Grows in clusters of 3 to 5. The plant has good foliage protecting tomatoes from sun-scalld. Low acidity variety. Also known as Hastings Redfield Beauty Tomato. Excellent choice for home gardens. An heirloom variety introduced in 1889 by H.G. Hastings & Co. of Interlachen, Florida, USA. United States Department of Agriculture, PI 645105. Indeterminate.
**TM683-10 - Richardson Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 3 lb pink beefsteak tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, burgers, salads, and slicing. Excellent choice for home gardens. A heirloom variety from the Richardson family of Tennessee, USA. Indeterminate.

**TM300-20 - Riesentraube Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of ½ to 1 oz red cherry pear-shaped tomatoes. They are sweet, meaty, and very flavorful. The flavor is similar to larger beefsteak varieties. It has the rich old-fashioned tomato flavor that is missing in today’s cherry tomatoes. Perfect for salads and snacks. Grows in a cluster of 20 to 40. The name translates to “Giant Bunch of Grapes”. The plant produces 200 to 300 tomatoes. Grown by Pennsylvania Dutch as early as 1856. An excellent choice for home gardens. An heirloom from Germany dating back to 1855. United States Department of Agriculture, PI 647531. Indeterminate.

**TM425-20 - Rio Fuego Tomato**
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of red pear-shaped tomatoes. They have a thick wall, are meaty, and have a mild flavor. Perfect salads and for making sauce, puree, and paste. Grows in clusters. An excellent processing variety. An excellent choice for home gardens, market growers, and open field production. Determinate.

**TM426-20 - Rio Grande Tomato**
80 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 6 to 8 oz red pear-shaped tomatoes. They have a thick wall, are meaty, and have a mild flavor. Perfect for salads, salsas, and making sauces, puree, paste, and tomato juice. An excellent processing variety. One of the best paste tomatoes available for hot climates. It withstands extremes in temperature, both hot and cool. An excellent choice for home gardens, market growers, and open field production. A variety developed by the University of California to thrive in hot and humid weather. United States Department of Agriculture, PI 644794. Disease Resistant: V, FR; A. Determinate.

**TM672-10 - Rocky Tomato**
90 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 8 to 12 oz red plum shaped tomatoes. They have thick wall, are meaty, and very flavorful. One of the largest and best flavored sauce tomato. Perfect for salads and making sauce, puree, and paste. Excellent choice for home gardens and market growers. A heirloom variety. Indeterminate.

**TM392-20 - Roma VF Tomato**
78 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 2 to 4 oz bright red plum-shaped tomatoes. They have a thick wall, are meaty, and very flavorful with very few seeds. Perfect for salads and making, sauce, puree, paste, soup, ketchup, tomato juice, and canning. Good quality tomato used for commercial production. An excellent choice for home gardens, greenhouses, market growers, and open field production. United States Department of Agriculture, PI 644859. Disease Resistant: V, F. Determinate.
**TM174-20 - Roma VFN Tomato**
75 days. *Solanum lycopersicum*. Open Pollinated. The plant produces heavy yields of 3 to 4 oz red plum-shaped tomatoes. They have a thick wall, are meaty, and very flavorful with very few seeds. One of the most popular varieties for making sauce, puree, paste, ketchup, tomato juice, and canning. Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, commercial, and open field production. Disease Resistant: V, F, N. Determinate.

**TM362-20 - Ropreco Tomato**
65 days. *Solanum lycopersicum*. Open Pollinated. Early maturing plant produces high yields of red roma tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for making sauce, puree, paste, and canning. Excellent choice for home gardens. A heirloom variety from Italy. Disease Resistant: F, BER. Determinate.

**TM115-20 - Rose de Berne Tomato**
75 days. *Solanum lycopersicum*. Open Pollinated. Plant produces heavy yields of 7 to 8 oz dark rose-pink tomatoes. They are very sweet, meaty, juicy, and flavorful. In France, Germany, and Switzerland, it is considered to be the best flavored tomato. Perfect for salads, slicing, and sandwiches. Crack resistant. Excellent choice for home gardens. A heirloom variety from Switzerland. Disease Resistant: LB. Indeterminate.

**TM427-20 - Rossol Tomato**

**TM299-20 - Roman Candle Tomato**
85 days. *Solanum lycopersicum*. Open Pollinated. The plant produces good yields of 5 oz yellow banana-shaped tomatoes. They are very flavorful and have very few seeds. Perfect for making salsa, sauce, and culinary creations. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 639216. Indeterminate.

**TM667-10 - Rosalita Tomato**
60 days. *Solanum lycopersicum*. Open Pollinated. Early maturing plant produces high yields of ½ to ¾ oz rosy pink grape tomatoes. They are sweet and flavorful. Perfect for salads and snacks. It is the only pink grape tomato and it is the size and shape of a red grape. Grows in clusters. Excellent choice for home gardens. Indeterminate.

**TM164-10 - Rose Tomato**
78 days. *Solanum lycopersicum*. Open Pollinated. Plant produces good yields of 10 oz rose-pink beefsteak tomatoes. They are very sweet, meaty, juicy, and very flavorful. It has the rich tomato flavor. Flavor is excellent and is considered to rival the Brandywine tomato. Perfect for salads, slicing, and sandwiches. It is a cross between a Brandywine and Rutgers tomato. Crack resistant. Excellent choice for home gardens. An Amish heirloom variety from New Holland, Pennsylvania, USA. Indeterminate.

**TM703-10 - Rostova Tomato**
85 days. *Solanum lycopersicum*. Open Pollinated. The plant produces good yields of 8 to 14 oz pinkish-red heart shaped tomatoes. It has the rich tomato flavor. Perfect for salads, slicing, and sandwiches. Also known as Sunset’s Red Horizon Tomato. A heirloom variety from Rostov Don region of Russia. Indeterminate.
**TM428-20 - Royal Chico Tomato**

72 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 3 ½ oz bright red pear shaped tomatoes. They have thick walls, are meaty, and very flavorful with few seeds. Perfect for salads and making sauce, puree, paste, and canning. An excellent processing variety. Does extremely well in humid regions. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, F, N. Determinate.

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**TM682-10 - Royal Hillbilly Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 lb dark pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A heirloom variety developed by Darrell Merrell who bred it from several variations of the Hillbilly tomato. Indeterminate.

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**TM633-10 - Royesta Tomato**

70 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 6 to 8 oz red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, sandwiches, and canning. Excellent choice for home gardens and market growers. Disease Resistant: FF, N, TMV. Indeterminate.

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**TM722-10 - Ruffled Yellow Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 to 10 oz yellow tomatoes. It has a pleated shape like an accordion. They are very flavorful. Perfect for salads, stuffing, or culinary creations. Excellent choice for home gardens. United States Department of Agriculture, PI 647532. Indeterminate.

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**TM840-10 - Rugged Boy Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 6 to 8 oz red tomatoes. They are very sweet, meaty, juicy, with exceptional flavor. Perfect for salads, slicing, burgers, and sandwiches. Suitable for containers, patios, or small gardens where space is very limited! One of the most disease-resistant tomato variety. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: V, FF, N, St, LB, TMV. Determinate.

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**TM702-10 - Russian 117 Tomato**

90 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 lb red heart shaped tomatoes. They are very sweet, meaty, juicy, and excellent flavor with few seeds. Perfect for sandwiches, burgers, salads, and slicing. Excellent choice for home gardens. A heirloom variety from Russia. Indeterminate.

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**TM116-20 - Russian Black Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of dark reddish-black tomatoes. It has the rich tomato flavor. One of the best black variety tomatoes on the market. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A heirloom variety from Russia. Indeterminate.

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**TM117-10 - Russian Red Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 2 to 5 oz red tomatoes. They are sweet, juicy, and flavorful. Perfect for salads and slicing. It has become the most popular New Zealand home garden variety. Tolerates low night temperatures. Excellent choice for home gardens. A heirloom variety developed by the Levin Agricultural Research Centre, New Zealand, in 1943. Indeterminate.
TM310-10 - Russian Rose Tomato
78 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 12 to 16 oz rose-pink beefsteak tomatoes. They are sweet, very meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. It is a very pretty tomato, as pretty as a rose. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. An heirloom variety from Novorossiylk, Russia. Indeterminate.

TM269-20 - Rutgers Improved Tomato
72 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 7 oz dark red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, sandwiches, and canning. This is an improved version of the famous Rutgers tomato. Always a great seller at Farmer’s Markets! Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 644777. Disease Resistant: V, F, A, St, TMV. Determinate.

TM297-20 - Rutgers Select Tomato
78 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of 5 to 8 oz red tomatoes. They are sweet and very flavorful. Perfect for salads, slicing, sandwiches, sauce, paste, and canning. Excellent choice for home gardens, market growers, and open field production. A heirloom variety developed at Rutgers University, New Jersey, USA, in the 1920s. United States Department of Agriculture, PI 645198. Disease Resistant. V, F, A, St. Indeterminate.

TM118-20 - Rutgers Tomato
73 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 6 to 12 oz bright red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, sandwiches, and canning. It is a cross between a J.T.D. (an old New Jersey variety from the Campbell Soup Company) and a Marglobe. Crack-resistant. An excellent choice for home gardens, market growers, and open field production. An heirloom variety developed in 1934 by the New Jersey Experimental Station, New Brunswick, New Jersey, USA. United States Department of Agriculture, PI 270209. Disease Resistant: V, F, A, St. Determinate.

TM659-10 - Sacramento Tomato
78 days. Solanum Lycopersicum. (F1) The plant produces high yields of 6 to 8 oz red tomatoes. They have a long shelf life. Suitable for greenhouse and open field production. An excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, FF, BW, TMV, TYLCV. Indeterminate.

TM681-10 - Sainte Lucie Tomato
85 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of 1 to 2½ lb bright red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. One of the best tasting red tomato. Perfect for sandwiches, salads, slicing, and sauce. Excellent choice for home gardens. A heirloom variety from France. Indeterminate.
TM635-20 - San Francisco Fog Tomato
72 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, sandwiches, salsas, and canning. It is well adapted to cool wet California coastal areas. Unlike other varieties where cool weather may cause tomatoes not to set their fruit dependably, this variety produces prolifically in cool climates. Grows in clusters. Plant requires support, either staking or cages. Excellent choice for home gardens. Indeterminate.

TM660-20 - San Marzano 2 Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 5 to 6 oz bright red plum tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for making sauce, puree, paste, and canning. This is the standard tomato used to make tomato sauce in Italy. The plant has good foliage protecting tomatoes from sun scald. Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, and open field production. A variety from Italy. Disease Resistant: V, F. Indeterminate.

TM661-20 - San Marzano Nano Tomato
85 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 2 to 3 oz red tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for salsas, salads, and for making sauce, puree, paste, and canning. Plant has good foliage protecting tomatoes from sun scald. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A variety from Italy. Determinate.

TM152-20 - San Marzano Tomato
80 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 4 to 5 oz bright red tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for making salsa, sauce, puree, paste, drying, and canning. It is known as the greatest sauce tomato in the world. Crack-resistant. Low acidity variety. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from Italy. United States Department of Agriculture, PI 237137. Indeterminate.

TM321-10 - San Marzano Redorta Tomato
78 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 8 oz red plum-shaped tomatoes. They have thick walls, are meaty, and very flavorful. It is much larger than the San Marzano. Perfect for making salsa, sauce, puree, paste, and canning. It is named after a mountain, Pizzo Redorta in Bergamo. An excellent choice for home gardens. An heirloom variety from Tuscany, Italy. Indeterminate.

TM152-20 - San Marzano Tomato
80 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 4 to 5 oz bright red tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for making salsa, sauce, puree, paste, drying, and canning. It is known as the greatest sauce tomato in the world. Crack-resistant. Low acidity variety. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from Italy. United States Department of Agriculture, PI 237137. Indeterminate.

TM445-20 - San Marzano Tomato (Determinate)
80 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 4 to 5 oz bright red tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for making salsa, sauce, puree, paste, drying, and canning. It is known as the greatest sauce tomato in the world. Crack-resistant. Low acidity variety. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from Italy. Determinate.

TM680-10 - Sandul Moldovan Tomato
85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 lb red beefsteak tomatoes. What makes this tomato so special is its exceptionally flavor. It has a high sugar and high acid balance. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A heirloom variety from the Sandul family of Moldova. Indeterminate.

TM587-20 - Sanibel Tomato
75 days. Solanum lycopersicum. (F1) The plant produces high yields of 8 to 12 oz red tomatoes. They are sweet and flavorful. Perfect for salsa, salads, slicing, sandwiches, and cooking. Heat tolerant. It has a long shelf life. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A, St. Determinate.
**TM707-10 - Santa Clara Canner Tomato**

84 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 8 to 10 oz red tomatoes. They are absolutely delicious with a rich and complex flavor. They are very sweet, meaty, juicy, and flavorful. Perfect for canning. Also great for salads, making tomato juice, and cooking. It was one the first tomatoes launching the canning industry in California. Good quality tomato used for commercial production. Excellent choice for home gardens, market growers, and open field production. A variety from Italy dating back to 1910. United States Department of Agriculture, PI 237137. Determinate.

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**TM666-10 - Sara's Galapagos Tomato (Red)**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of very tiny ¼ to ½ oz red cherry tomatoes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. This variety was originally collected in the wild by Amy Goldman on a trip to the Galapagos with her daughter Sara. Excellent choice for home gardens. Indeterminate.

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**TM275-10 - Sasha Altai Tomato**

57 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of 4 to 6 oz bright red tomatoes. They are very sweet, meaty, juicy, and flavorful with an award-winning complex flavor. Perfect for salads, slicing, sandwiches, canning, and making tomato juice. Sets well even during cold evenings. One of the best tomato in all of Siberia. Cold tolerant. Suitable for cooler coastal climates and high altitudes. Excellent choice for home gardens. A heirloom variety from Irkutsks, Siberia, Russia. Determinate.

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**TM120-20 - Sausage Tomato**

78 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of large 6” long red tomatoes. They are meaty and very flavorful. Perfect for making ketchup, sauce, puree, paste, and canning. An excellent choice for home gardens. An heirloom variety from the USA. United States Department of Agriculture, PI 647533. Indeterminate.

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**TM122-20 - Schimmeig Striped Hollow Tomato**


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**TM446-20 - Santiam Tomato**

65 days. Solanum lycopersicum. Open Pollinated. Early maturing plant that produces heavy yields of 5 oz red tomatoes. They are very sweet, juicy, and flavorful with very few seeds. Perfect for salads, slicing, and sandwiches. It is a cross between a Severinan and a Starshot. Suitable for cooler climates and locations with shorter growing seasons. Excellent choice for home gardens. A variety developed by Dr. James R. Baggett in 1984 at Oregon State University, Oregon, USA. Disease Resistant: V, F. Determinate.

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**TM907-10 - Sara's Galapagos Tomato (Yellow)**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of very tiny ¼ to ½ oz yellow cherry tomatoes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. This variety was originally collected in the wild by Amy Goldman on a trip to the Galapagos with her daughter Sara. Excellent choice for home gardens. Indeterminate.

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**TMS41-20 - Saucey Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 3 oz red plum shaped tomatoes. It has the rich tomato flavor. They are sweet, meaty, and very flavorful with very few seeds. Perfect for making sauces, puree, paste, and salsas. They are easy to pick and peel. The tomatoes can be easily shaken from the plants when mature. Grows in clusters. Excellent choice for home gardens. A heirloom variety developed by Dr. James R. Baggett in 1993 at Oregon State University, Oregon, USA. Disease Resistant: BER. Determinate.
### TM284-20 - Scotia Tomato

60 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 4 oz bright red tomatoes. They are sweet and flavorful. Perfect for sandwiches, salads, slicing, salsas, sauces, tomato juice, and canning. Cold tolerant. Excellent choice for home gardens. A variety developed by the Dominion Experiment Farm, Kentville, Nova Scotia, Canada. United States Department of Agriculture, PI 279817. Determinate.

### TM818-10 - Serrat Tomato

65 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields 3 to 4 oz red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. Suitable for greenhouse or open field production. An excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, FF, TMV. Indeterminate.

### TM522-10 - Shady Lady Tomato

80 days. Solanum lycopersicum. (F1) The plant produces high yields of 6 to 10 oz deep red tomatoes. It is one of the sweetest and most delicious full-flavored tomatoes. Perfect for salads, slicing, and sandwiches. This is the number one producer and a favorite at the farmer's marketplace and is one of the most widely grown fresh market tomatoes in California. It has sturdy vines and heavy foliage that provide good protection against sunburn. Suitable for containers, patios, or small gardens where space is very limited! Good quality tomato used for commercial production with excellent transportation ability and extended keeping characteristics. An excellent choice for home gardens, farmer's markets, market growers, and open field production. Disease Resistant: V, F, A, St, TMV. Determinate.

### TM575-20 - Sheboygan Tomato

80 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 4 to 6 oz pink plum shaped tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making sauce, puree, and paste. It is one of the best varieties for canning! Excellent choice for home gardens. A heirloom variety dating back to the 1900's. Indeterminate.

### TM700-10 - Shilling Giant Tomato

80 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 12 to 16 oz red heart shaped tomatoes. They are solid, juicy, and delicious. Perfect for salads, slicing, sandwiches, and making rich tomato sauce. Excellent choice for home gardens. A heirloom variety. Indeterminate.

### TM123-20 - Siberian Tomato

48 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces heavy yields of 2 to 5 oz bright red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. The plant is capable of setting fruit even at 38 degrees. One of the earliest maturing varieties on the market takes only 7 weeks when transplanted outdoors. A very popular variety grown in Alaska. Cold tolerant. The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from Siberia, Russia. Determinate.
**TM481-20 - Sicilian Saucer Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 2 to 3 lb giant beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, sandwiches, and making sauces. Try growing the biggest tomato you will ever see! The plant requires support, either staking or cages. An excellent choice for home gardens. An heirloom variety from Sicily, Italy. Indeterminate.

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**TM630-20 - Siletz Tomato**

52 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 10 to 12 oz deep red tomatoes. They are sweet and flavorful. Perfect for salads, sandwiches, and canning. Plants will yield well even in cool weather. Cold tolerant. It is parthenocarpic, meaning it can set tomatoes without pollination. An excellent choice for home gardens. A variety developed in 1994 by Dr. James Baggett of Oregon State University, Oregon, USA. Disease Resistant: V, F. Determinate.

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**TM634-20 - Sioux Tomato**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 4 to 6 oz red tomatoes. They are incredible sweet, tangy, and full of those rich complex flavors that make a delicious tomato. Excellent for salads, slicing, sandwiches, and canning. Continues to produce large harvests even in hot weather and dry regions. Heat tolerant. Plant requires support, either staking or cages. Excellent choice for home gardens. A heirloom variety developed in 1944 by the University of Nebraska, USA. United States Department of Agriculture, PI 270210. Indeterminate.

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**TM835-20 - Skyreacher Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 4 to 6 oz bi-colored red tomatoes with orange stripes. They are sweet and flavorful. Perfect for salads, slicing, garnishes, or culinary creations. Crack resistant. Excellent choice for home gardens. Determinate.

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**TM64-20 - Slava Tomato**


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**TM188-20 - Snow White Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of ½ to 1 oz white cherry tomatoes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. Try growing red, yellow, and white cherry tomatoes for a colorful salad. An excellent choice for home gardens. Determinate.

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**TM289-20 - Snowberry Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 1 ½ to 2 oz creamy-yellow cherry tomatoes. They are very sweet and flavorful. Perfect for salads, snacks, garnishes, or culinary creations. This is the closest thing to a pure white cherry tomato. It has creamy-yellow color on the outside and a white color inside. Excellent choice for home gardens and market growers. Indeterminate.

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**TM825-10 - Solar Flare Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 10 oz bi-colored red beefsteak tomatoes with gold stripes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. A Wild Boar Series variety. An excellent choice for home gardens. Indeterminate.
**TM156-20 - Soldacki Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 lb pink beefsteak tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, and sandwiches. A potato leaf variety. An excellent choice for home gardens. An heirloom variety from Krakow, Poland dating back to the early 1900s. Indeterminate.

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**TM221-10 - Sophie's Choice Tomato**

54 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces good yields of 8 to 10 oz orange-red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. Suitable for container gardening, patios, hanging baskets, or small gardens where space is very limited! Does well in cold temperatures. Cold tolerant. An excellent choice for home gardens. An heirloom variety from Edmonton, Canada. Determinate.

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**TM124-10 - Southern Night Tomato**


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**TM393-20 - Speckled Roman Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces heavy yields of 6 to 8 oz bi-colored red tomatoes with golden stripes. They have the real tomato taste with very few seeds. Perfect for salads, and for making sauce, puree, paste, ketchup, and canning. A cross of an Antique Roman and a Banana Legs tomato. Also known as Striped Roman Tomato. Crack resistant. Excellent choice for home gardens. Indeterminate.

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**TM842-20 - Spike Tomato**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 1 oz bi-colored rust color tomatoes with green and gold stripes. They are sweet, tangy, and very flavorful. Perfect for salads, snacks, garnishes, or culinary creations. Suitable for small gardens where space is limited. A Artisan Series variety. Excellent choice for home gardens. Semi-Determinate.

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**TM168-20 - Spitze Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 4 to 6 oz red pear shaped tomatoes. They are sweet and flavorful. Perfect for salads and making sauce, puree, or paste. Excellent choice for home gardens. A heirloom variety from Romania. Indeterminate.

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**TM461-10 - Sprite Tomato**

60 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of ½ to ¾ oz red grape tomatoes. They are sweet, juicy, and very flavorful with thin skin. Perfect for salads and snacks. Suitable for containers, patios, or small gardens where space is very limited! An excellent choice for home gardens. Determinate.

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**TM125-20 - St Pierre Tomato**

**TM768-10 - Steak Sandwich Tomato**

70 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 10 oz red beefsteak tomatoes. It has the rich old-fashioned tomato flavor. Perfect for sandwiches, burgers, salads, and slicing. Bush type plant produces continuously throughout mid-summer to early fall. Excellent choice for home gardens. Indeterminate.

**TM898-10 - SteakHouse Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 3 to 4 lb red beefsteak tomatoes. It has a rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. This is the World’s Largest Beefsteak Tomato! Impress your neighbors by growing a humongous size tomato in your backyard garden. The plant requires support, either staking or cages. An excellent choice for home gardens. Disease Resistant: V, F. Indeterminate.

**TM716-20 - Striped Cavern Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 oz bi-colored orange-red tomatoes with bright yellow stripes. They are hollow like a green pepper, but have very thick walls and are perfect for stuffing, salads, garnishes, or culinary creations. Store well up to 4 weeks or more in a refrigerator. Drought tolerant. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A heirloom variety. United States Department of Agriculture, PI 639217. Indeterminate.

**TM884-20 - Striped German Tomato**

78 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 2 ½ lb bi-colored yellow beefsteak tomatoes with red marbling. They are sweet, fruity, and very flavorful. One of the best-tasting tomatoes. Perfect for salads, slicing, garnishes, or culinary creations. A potato leaf variety. An excellent choice for home gardens. An heirloom variety from Hampshire County, West Virginia, USA. Indeterminate.

**TM542-20 - Stripped Stuffer Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 5 to 7 oz bi-colored red tomatoes with golden orange stripes. These pepper shaped tomatoes are perfect for stuffing, garnishes, or culinary creations. They are completely hollow. Great for making tuna stuffers. It will keep up to 4 weeks in the refrigerator. Excellent choice for home gardens. A heirloom variety. Disease Resistant: PM. Indeterminate.

**TM679-10 - Stump of the World Tomato**

80 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 1 lb dark pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. It has a rich old-fashioned tomato flavor. They are as flavorful as a Brandywine but more productive. One of the very best tasting tomatoes. Perfect for salads, slicing, and sandwiches. A potato leaf variety. An excellent choice for home gardens. An heirloom variety from the USA. Indeterminate.
**TM471-20 - Stupice Tomato**


**TM126-10 - Sub-Arctic Plenty Tomato**

42 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 2 to 4 oz red tomatoes. They are sweet and flavorful. Perfect for salads and slicing. One of the World’s Earliest Tomato. Suitable for Northern regions where the season is short. It is also great for Southern regions where you can harvest the crop before insects and diseases start to take over. It will set fruit in temperatures lower than most. Cold tolerant. It was developed in the 1940s to provide military troops in Greenland with fresh tomatoes. Grows in clusters. An excellent choice for home gardens. A variety developed by Dr. Harris at Beaverlodge Research Station, Alberta, Canada. United States Department of Agriculture, PI 451968. Disease Resistant: V, F. Indeterminate.

**TM636-10 - Sugar Baby Tomato**

54 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 1 to 2 oz red tomatoes. They are super sweet and very flavorful. Perfect for salads and snacks. Plant produces hundreds of tomatoes. Suitable for container gardening, patios, hanging baskets, or small gardens where space is very limited! Excellent choice for home gardens. Determinate.

**TM463-10 - Sugar Daddy Tomato**

66 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of ⅓ to ⅔ oz red cherry tomatoes. They are sweet and flavorful. You get the real taste of a large tomato in a small tomato! Perfect for salads and snacks. Grows in clusters. Excellent choice for home gardens. Indeterminate.

**TM556-20 - Sugar Lump Tomato**


**TM662-20 - Sugar Plum Tomato**

102 days. Solanum lycopersicum. (F1) Plant produces heavy yields of ⅔ to ¾ oz bright red grape tomatoes. They are very sweet and flavorful. It has been rated the best tasting grape tomato in taste tests. Perfect for salads and snacks. Excellent choice for home gardens. Indeterminate.

**TM388-10 - Sugary Tomato**

2005 All-America Selections Winner! 60 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of 1 to 2 oz glossy reddish-pink grape tomatoes. They are very sweet and flavorful. Perfect for salads and snacks. Grow in clusters of 15 to 20, like grapes. Crack-resistant. Suitable for containers, patios, or small gardens where space is very limited! An excellent choice for home gardens. Semi-Determinate.

**TM849-10 - Summer Pick Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 11 oz red beefsteak tomatoes. They are very flavorful. Perfect for salads, slicing, burgers, and sandwiches. Suitable for containers, patios, or small gardens where space is very limited! An excellent choice for home gardens. Disease Resistant: V, FFF, St, TSWV. Determinate.
### TM560-10 - Suncherry Extra Sweet Tomato
55 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of ¾ to 1 oz bright red tomatoes. They are very sweet and flavorful with a 9-10 Brix degree in sugar content. Perfect for salads and snacks. Crack-resistant. An excellent choice for home gardens. Disease Resistant: F, TMV. Indeterminate.

### TM290-10 - Suncherry Tomato
58 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of ½ to ¾ oz bright red cherry tomatoes. They are very sweet and flavorful with thin skin. Perfect for salads and snacks. Grows in clusters of 20. An excellent choice for home gardens and market growers. Disease Resistant: V, F, St, TMV. Indeterminate.

### TM844-20 - Sungold Select Tomato
70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces heavy yields of ¼ to 1 oz orange cherry tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, garnishes, or culinary creations. This is the dehybridized version of Sungold tomato. An excellent choice for home gardens, greenhouses, and market growers. Indeterminate.

### TM127-10 - Sungold Tomato
57 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of ¼ to 1 oz tangerine-orange cherry tomatoes. They are very sweet, juicy, fruity, and extremely flavorful with thin skin. One of the sweetest cherry tomatoes on the market with a high Brix count of 9-10. Winner of the prestigious British Horticultural Society Award of Garden Merit. Perfect for salads, garnishes, or culinary creations. It has a good shelf life too. Kids love them! Grows in clusters of 10 to 15 on grape-like trusses. The plant can grow as tall as 10 feet and requires support, either staking or cages. Suitable for greenhouse production. An excellent choice for home gardens, market growers, and greenhouse production. Disease Resistant: V, FF, N, TMV. Indeterminate.

### TM754-10 - Sunkeeper Tomato
72 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 12 oz red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. The plant produces up to 20% more tomatoes than comparable varieties. Not only does it do well in Florida and other Southeastern states, but it also does well in Mountainous regions. Good quality tomato used for commercial production. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FFF, St, CR. Determinate.

### TM663-20 - Sunny Boy Tomato
70 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 7 to 16 oz bright yellow beefsteak tomatoes. They are very flavorful. Perfect for salads, slicing, sandwiches, garnishes, or culinary creations. These attractive tomatoes will add a lovely addition to your home garden! It is a good shipper variety and holds up well. Excellent for East Coast stake production. Always a great seller at Farmer’s Markets! Excellent choice for home gardens, market growers, and open field production. Indeterminate.
**TM291-20 - Sunny Goliath Tomato**

70 days. Solanum lycopersicum. (F1) Early maturing plant produces good yields of 7 to 8 oz yellow tomatoes. They are very sweet, juicy, and flavorful. It turns from bright yellow to gold when mature, but can be harvested when yellow. This is a great tomato variety for those who don’t like the highly acidic taste of most red tomatoes. Perfect for salads, garnishes, or culinary creations. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Disease Resistant: V, F, N. Indeterminate.

**TM447-20 - Sunray Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 8 to 10 oz golden-orange tomatoes. They are very sweet, meaty and very flavorful. It has a rich full tomato flavor. Perfect for salads, slicing, sandwiches, and for making sauces. Also known as Golden Sunray Tomato. It is a cross between a Pan American and a Jubilee tomato. The plant has good foliage protecting tomatoes from sun-scald. Produces well even in hot, dryer growing regions. Heat and drought tolerant. An excellent choice for home gardens and market growers. An heirloom variety developed in 1950 by Dr. W. S. Porte at the USDA Station at Beltsville, Maryland, USA. United States Department of Agriculture, PI 270249. Disease Resistant: V, FF. Indeterminate.

**TM876-10 - Sunrise Bumble Bee Tomato**

70 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of ¾ to 1 oz bi-colored yellow cherry tomatoes with red stripes on the outside and pink flesh inside. They are very sweet and delicious. Perfect for salads, garnishes, or culinary creations. It has an attractive appearance with a gemstone-like appeal. An Artisan Series variety. Suitable for greenhouse and open field production. Crack-resistant. An excellent choice for home gardens, greenhouses, market growers, and open field production. Indeterminate.

**TM864-10 - Sunset Falls Tomato**

65 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 1 to 2 oz bi-colored red and yellow streaked plum shaped cherry tomatoes. They are sweet and flavorful. Perfect for salads, snacks, vegetable platters, garnishes, or culinary creations. It looks beautiful in containers or large hanging baskets. An excellent choice for home gardens. Determinate.

**TM280-10 - SunSugar Tomato**

62 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of ¾ to ¾ oz orange cherry tomatoes. They are very sweet, juicy, and flavorful with thin skin. It has a rich full tomato flavor. High in Vitamin A. Rated the best tasting tomato in trials. Perfect for salads and snacks. Grows in clusters. Crack-resistant. The plant requires support, either staking or cages. An excellent choice for home gardens. Disease Resistant: F, TMV. Indeterminate.

**TM129-20 - Super Beefsteak Tomato**

**TM253-10 - Super Bush Tomato**

70 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 5 to 6 oz red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, and sandwiches. The plant has good foliage protecting tomatoes from sun-scald. Suitable for containers, patios, or small gardens where space is very limited! An excellent choice for home gardens. Disease Resistant: V, F, N. Indeterminate.

**TM203-10 - Super Fantastic Tomato**

70 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 10 oz red beefsteak tomatoes. They are juicy, meaty, and very flavorful. Perfect for salads, slicing, sandwiches, salsas, drying, and canning. Plant requires support, either staking or cages. Plants produce 60 lbs of tomatoes. Excellent choice for home gardens and market growers. Disease Resistant: V, F, N. Indeterminate.

**TM130-20 - Super Italian Paste Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 10 oz reddish-orange tomatoes. They are meaty, have very little juice, and few seeds. Perfect for making sauces, puree, paste, and canning. Low acidity variety. An excellent choice for home gardens. An heirloom variety from Italy. Indeterminate.

**TM262-20 - Super Marmande Tomato**

68 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of 10 to 16 oz red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for sandwiches, burgers, salads, slicing, and canning. An excellent choice for home gardens. An heirloom from France. Disease Resistant: V, F, A. Semi-Determinate.

**TM543-20 - Super Sioux Tomato**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of 4 to 6 oz red tomatoes. They are sweet and very flavorful. Perfect for salads, slicing, sandwiches, sauce, and canning. It sets well in high temperatures and dry conditions. Heat and drought tolerant. Crack resistant. Also known as Super Lakota Tomato. Excellent choice for home gardens. A heirloom variety developed in 1944 by the Nebraska Experimental Station, Nebraska, USA. Semi-Determinate.

**TM132-20 - Super Sweet 100 Tomato**

65 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 1 oz red cherry tomatoes. They are super sweet, very flavorful, and extra high in Vitamin C. Perfect fresh eating right off the vine or in salads. One of the best tasting bite-sized cherry tomatoes! The plant produces hundreds of cherry tomatoes in clusters. The plant requires support, either staking or cages. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: V, F, N. Indeterminate.

**TM767-10 - Supersauce Tomato**

70 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 1 to 2 ½ lb red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for making sauce, puree, paste, and canning. It is also great for sandwiches, burgers, salads, and slicing. It is so large, 5 ½” long by 5” wide, one tomato fills an entire sauce jar. The World’s Largest Paste Tomato! It is super-easy to peel, making homemade sauce quick and easy. Excellent choice for home gardens. Disease Resistant. Indeterminate.

**TM637-20 - Supersonic Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces heavy yields of 8 to 12 oz red tomatoes. They are sweet and flavorful. Perfect for salads, slicing, sandwiches, and canning. Suitable for the Northeast region of the United States. Crack-resistant. An excellent choice for home gardens, farmer’s markets, and market growers. Disease Resistant: V, F. Indeterminate.
**TM819-20 - Supremo Tomato**
68 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 5 to 6 oz bright red Roma tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for salads, salsas, making sauce, puree, paste, and canning. It has a long shelf life. Heat tolerant. Suitable for containers, patios, or small gardens where space is very limited! An excellent choice for home gardens and market growers. Disease Resistant: V, FFF, N, BS, TSWV. Determinate.

**TM333-20 - Sweet Chelsea Tomato**
65 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of ¼ to 1 oz red cherry tomatoes. They are very sweet and flavorful. Perfect for salads, and snacks. Grows in clusters of 15 to 20. The plant requires support, either staking or cages. Drought-tolerant. Crack-resistant. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, TMV. Indeterminate.

**TM872-10 - Sweet Gold Tomato**
60 days. Solanum lycopersicum. (F1) Early maturing plant produces heavy yields of ¼ to ¾ oz bright golden yellow cherry tomatoes. They are sweet, fruity, and delicious. Perfect for salads, garnishes, or culinary creations. This is a golden yellow version of the Sweet Million tomato. Grows in clusters. Crack resistant. Excellent choice for home gardens and market growers. Disease Resistant: F, TMV. Indeterminate.

**TM561-10 - Sweet Hearts Tomato**
60 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of ¼ to ½ oz bright red grape tomatoes. They are super sugary sweet and delicious. One of the best grape tomatoes on the market! Perfect for salads, snacks, and vegetable platters. Grows in clusters. It has a long shelf life. Crack-resistant. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistant: F, TMV. Indeterminate.

**TM135-20 - Sweet Million Tomato**
65 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of ¼ to ¼ oz red cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. Winner of the Royal Horticultural Society Award of Garden Merit. It has impressive disease resistance. The plant produces over 500 cherry tomatoes! Crack-resistant. The plant requires support, either staking or cages. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, St, TMV, ToMV. Indeterminate.

**TM664-20 - Sweet Pea Currant Tomato**
75 days. Solanum pimpinellifolium. Open Pollinated. The plant produces high yields of tiny ¼ oz red cherry tomatoes. They are very sweet and very flavorful. It has a rich full tomato flavor. Perfect for salads, garnishes, or culinary creations. Grows of clusters of 10 to 12. The plant produces thousands of tiny cherry tomatoes. The best red currant tomato. Suitable for container gardening, patios, hanging baskets, or small gardens where space is very limited! An excellent choice for home gardens. Indeterminate.

**TM579-10 - Sweet Treats Tomato**
70 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of ¼ to 1 oz pink cherry tomatoes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. Grows in clusters of 12 to 25. Crack-resistant. An excellent choice for home gardens. Disease Resistant: FF, St, TMV. Indeterminate.

**TM189-20 - Sweetie Tomato**
65 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of ¼ to 1 oz red cherry tomatoes. They are incredibly sweet and very flavorful. Perfect for salads and snacks. Plants are highly adaptable to adverse growing conditions and are well tolerant of cool, wet conditions. An excellent choice for home gardens. Indeterminate.
**TM562-10 - Tami G Tomato**

62 days. *Solanum lycopersicum.* (F1) Early maturing plant produces high yields of ¾ to 1 oz bright red grape tomatoes. They are very sweet and flavorful. Perfect for salads, snacks, and vegetable platters. Grows in clusters of 10 to 18. Plant requires support, either staking or cages. Excellent choice for home gardens and market growers. Disease Resistant: F, A, St, BS. Indeterminate.

**TM678-10 - Tappy's Finest Tomato**

78 days. *Solanum lycopersicum.* Open Pollinated. Plant produces excellent yields of 1 lb dark pink beefsteak tomatoes. They are very sweet, meaty, and flavorful. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A heirloom variety from West Virginia, USA. Indeterminate.

**TM760-10 - Tasti Lee Tomato**

75 days. *Solanum lycopersicum.* (F1) Plants produces high yields of 6 to 9 oz red tomatoes. They are very sweet and flavorful. It has the rich full tomato flavor. Perfect for salads, slicing, sandwiches, salsa, and sauce. It also has a higher lycopene - up to 40% more than other varieties! It has extended shelf life. It was developed in Florida to withstand high temperatures. Heat tolerant. Always a great seller at Farmer’s Markets! Good quality tomato used for commercial production. Excellent choice for home gardens, market growers, and open field production. A variety developed by Dr. Jay Scott at the University of Florida, Florida, USA. Disease Resistant: V, FFF, St. Determinate.

**TM848-20 - Ten Fingers of Naples Tomato**

75 days. *Solanum lycopersicum.* Open Pollinated. Plant produces heavy yields of 3 oz red Roma tomatoes. Tomatoes grow 5 to 6” in length! They have thick walls, are meaty, and very flavorful. Perfect for making sauce, puree, paste, salsa, cooking, and canning. One of the best tasting paste tomato. Also known as Dix Dioghts de Naples Tomato. Grows in clusters. Excellent choice for home gardens. A heirloom variety from Naples, Italy. Determinate.

**TM886-10 - Terenzo Tomato**

2011 All-America Selections Winner! 56 days. *Solanum lycopersicum.* (F1) This early maturing plant produces high yields of ¾ to 1 oz bright red cherry tomatoes. They are very sweet, juicy, and flavorful. Perfect fresh eating right off the vine or in salads. Crack-resistant. Heat tolerant. Suitable for container gardening, patios, and hanging baskets! An excellent choice for home gardens. Determinate.

**TM411-10 - Texas Wild Cherry Tomato**

73 days. *Solanum lycopersicum.* Open Pollinated. This early maturing plant produces heavy yields of ¾ to ¾ oz red cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. One of the best cherry tomato in taste testing trials. The plant produces tons of small cherry tomatoes. An excellent choice for home gardens. A variety from southern Texas, USA. Indeterminate.
**TM417-10 - Thai Pink Egg Tomato**
75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 1 to 2 oz brilliant pink egg shaped tomatoes. It is the same size and shape of a chicken egg. It starts out a creamy white and turns a pink color when mature. They are very sweet and flavorful. Perfect for salads, salsas, garnishes, vegetable platters, or culinary creations. It has extended shelf life and stores well. Crack resistant. Does well in hot humid climates. Excellent choice for home gardens and specialty market growers. A heirloom variety from Thailand dating back to the 1950s. Indeterminate.

**TM376-20 - Thessaloniki Tomato**
75 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 8 oz red tomatoes. They are beautifully smooth, sweet, and very flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads, slicing, perfect for salads, slicing, sandwiches, and canning. Plant has good foliage protecting tomatoes from sun-scalld. Crack-resistant. It has extended shelf life and stores well. An excellent choice for home gardens and market growers. An heirloom variety from Greece dating back to the 1950s. United States Department of Agriculture, PI 303795. Indeterminate.

**TM459-20 - Three Sisters Tomato**
82 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 4 to 6 oz pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. It was developed in search of a perfect tomato! It is a cross of three distinctive tomatoes - a roma type, a large salad type, and a flattened globe type. Also known as Three Sisters Tomato. A potato leaf variety. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. A heirloom variety. Indeterminate.

**TM471-20 - Stupice Tomato**
65 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 1 to 2 lb pink beefsteak tomatoes. They are sweet, meaty, and very flavorful. Perfect for salads, slicing, and sandwiches. Excellent choice for home gardens. A 1920s heirloom variety from the Tidwell family of Tennessee, USA. Indeterminate.

**TM463-10 - Sugar Daddy Tomato**
70 days. Solanum lycopersicum. (F1) The plant produces good yields of 6 to 12 oz pink beefsteak tomatoes. They are very sweet and flavorful. It has the rich fashioned tomato flavor. Perfect for salads, slicing, sandwiches, and canning. Plant has good foliage protecting tomatoes from sun-scalld. Disease Resistant: F, TMV. Indeterminate.

**TM846-10 - Tidy Treats Tomato**
55 days. Solanum lycopersicum. (F1) Early producing plant produces high yields of ½ to 1 oz bright red cherry tomatoes. Perfect fresh eating right off the vine or in salads. Grows in cluster. Suitable for containers, patios, or small gardens where space is very limited! Excellent choice for home gardens. Disease Resistant: V, F. Determinate.
**TM136-20 - Tiffen Mennonite Tomato**

85 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent good yields of 13 to 16 oz pink beefsteak tomatoes. It has the rich old-fashioned tomato flavor. They have outstanding flavor similar to the Brandywine tomato. It has won a few tomato taste awards. Perfect for salads, slicing, and sandwiches. A potato leaf variety. Excellent choice for home gardens. A heirloom variety from the Mennonites in Wisconsin, USA. Indeterminate.

**TM490-20 - Tigerella Tomato**

55 days. Solanum lycopersicum. Open Pollinated. The early maturing plant produces high yields of 2 to 4 oz bi-colored bright red tomatoes with orange stripes. They are meaty, juicy, and a rich tangy flavor. One of the finest preferred supermarket tomatoes around. Also known as Mr. Stripey in England. The plant requires support, either staking or cages. Suitable for both greenhouse and open field production. An excellent choice for home gardens, farmer’s markets, market growers, greenhouses, open production, and commercial production. An heirloom variety developed by Dr. Lewis Darby of the United Kingdom Glasshouse Crops Research Institute. Indeterminate.

**TM266-20 - Tiny Tim Tomato**

45 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces heavy yields of bright red cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. The dwarf plant is suitable for container gardening, patios, hanging baskets, window sill gardens, or small gardens where space is very limited! An excellent choice for home gardens. An heirloom variety developed in 1945 by the University of New Hampshire, USA. United States Department of Agriculture, PI 303797. Determinate.

**TM816-10 - Tiren Tomato**

75 days. Solanum lycopersicum. (F1) Plant produces high yields of 5 to 6 oz red roma tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for making sauce, puree, and paste. Excellent choice for home gardens. A variety developed in Italy. Disease Resistant: V, F, ToMV. Indeterminate.

**TM676-10 - Todd County Amish Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 1 to 2 lb dark pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. A potato leaf variety. An excellent choice for home gardens. An Amish heirloom variety from Minnesota, USA. Indeterminate.

**TM505-10 - Tomande Tomato**

68 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 6 to 7 oz red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. Crack resistant. Excellent choice for home gardens. Disease Resistant: V, FF, N, TMV. Indeterminate.
**TM416-10 - Tomatoberry Tomato**

60 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of 1 to 2 oz bright red strawberry shaped tomatoes. They are firm, meaty, and very flavorful. These are perfect for salads, garnishes, or culinary creations. It won third place innovation award at the Fruit Logistica Show in Berlin in 2008. Also won a major taste trial. Grows in clusters of 25 to 30. Crack resistant. It has extended shelf life and stores well. Suitable for container gardening, greenhouse, and open field production. Always a great seller at Farmer’s Markets! Excellent choice for home gardens, greenhouses, market growers, and open field production. A variety developed in Japan. Disease Resistant: F, N, TMV. Indeterminate.

**TM315-10 - Tomcat Tomato**

69 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of 3 ½ to 4 oz bright red tomatoes. They are very sweet and flavorful. Perfect for salads and slicing. It has extended shelf life and stores well. Grows in clusters. Excellent choice for home gardens and market growers. Indeterminate.

**TM344-20 - Tommy Toe Tomato**

70 days. *Solanum lycopersicum*. Open Pollinated. This early maturing plant produces heavy yields of ½ to ¾ oz bright glossy red cherry tomatoes. They are mild, juicy and flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads, snacks, vegetable platters, and making tomato juice. It has won many blue ribbons and taste tests around the world. Also known as Steakhouse Tomato. The plant produces hundreds of small cherry tomatoes. It does extremely well in hot and humid regions. An excellent choice for home gardens. An heirloom variety from the Ozarks, Arkansas, USA. Disease Resistant: BR, EB. Indeterminate.

**TM529-10 - Tomosa Tomato**

70 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of 3 oz red tomatoes. They are very sweet and flavorful. It has the rich full tomato flavor. Perfect for salads and slicing. Grows in clusters. Suitable for greenhouse or open field production. Excellent choice for home gardens, greenhouses, market growers, and open field production. Disease Resistant: V, F, N, TMV. Indeterminate.

**TM739-10 - Top Gun Tomato**

75 days. *Solanum lycopersicum*. (F1) The plant produces high yields of 7 to 8 oz deep red tomatoes. They are sweet, firm, and flavorful. Perfect for salads, slicing, and sandwiches. This heat-tolerant variety is able to set fruit in hot weather when other varieties drop their blossoms. This variety was developed primarily for the Southeast region of the USA. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FFF, St, TSWV. Determinate.

**TM524-10 - Torbay Tomato**

75 days. *Solanum lycopersicum*. (F1) Plant produces good yields of 6 to 8 oz pink tomatoes. They are mild, meaty, juicy, and flavorful. A very beautiful tomato that is perfect for salads, garnishes, or culinary creations. Low acidity variety. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Disease Resistant: V, FF. Determinate.
**TM448-20 - Totem Tomato**

70 days. Solanum lycopersicum. (F1) This early maturing plant produces heavy yields of bright red cherry tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, and drying. The dwarf plant is suitable for container gardening, patios, hanging baskets, window sill gardens, or small gardens where space is very limited! An excellent choice for home gardens. Determinate.

**TM573-10 - Tough Boy Tomato**

80 days. Solanum lycopersicum. (F1) The plant produces good yields of 1 lb pinkish-red tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, and sandwiches. Grows in clusters of 6 to 7. Crack-resistant. An excellent choice for home gardens and market growers. Disease Resistant: V, F, N, St. Indeterminate.

**TM306-20 - Traveler 76 Tomato**

78 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 6 to 8 oz dark pink tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, sandwiches, salads, slicing, and canning. One of the best tasting pink tomatoes. It is much earlier and more dependable than the Brandywine tomato. Heat and humidity tolerant. An excellent choice for home gardens. The Arkansas Traveler version was developed in 1971. Later in 1976, the Traveler 76 heirloom version was developed by Joe McFerran at the University of Arkansas Horticulture Department, Arkansas, USA. Indeterminate.

**TM386-20 - Trophy Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 5 to 8 oz red tomatoes. They are mildly sweet, firm, juicy, and flavorful. Perfect for salads, slicing, sandwiches, and canning. In 1870, Colonel George E Waring, Jr. of Newport, Rhode Island, sold these seeds at the enormous price of $5.00 per packet (equivalent to $80 dollars today). Many gardeners purchased these seeds in hopes to win the $100 grand prize at the local fair. With national exposure, people planting it all over the country and it was carried by most seed companies at that time. It remained very popular from 1872 until about 1926. It is a cross of a Large Red Tomato and an Early Red Smooth Tomato. Grows in clusters of 4 to 5. Excellent choice for home gardens. A heirloom variety from the Rhode Island, USA. United States Department of Agriculture, PI 636255. Indeterminate.

**TM270-20 - Tropic Tomato**

82 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 8 to 10 oz pink tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for salads, slicing, and sandwiches. Suitable for greenhouse and hydroponic gardening. It was developed for the Mid-Atlantic region and does extremely well in hot and humid areas. One of the most disease resistance variety available. An excellent choice for home gardens, greenhouses, and market growers. An heirloom variety developed by the University of Florida, USA. United States Department of Agriculture, PI 64473S. Disease Resistant: V, F, N, St, BW, EB, LM, PM, TMV. Indeterminate.

**TM509-20 - Trucker’s Favorite Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of 6 to 12 oz pink beefsteak tomatoes. They are very sweet and flavorful. It has the rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. Grows in clusters of 3 to 4. Crack resistant. Excellent choice for home gardens. A pre-1900 heirloom variety from Burlington County, New Jersey, USA. Indeterminate.
**TM639-5 - Trust Tomato**

78 days. *Solanum lycopersicum*. (F1) The plant produces high yields of 8 to 10 oz bright red beefsteak tomatoes. They are very sweet, firm, and flavorful. Perfect for salads, slicing, and sandwiches. One of the best greenhouse tomatoes in the United States. Suitable for hydroponics gardening. It has extended shelf life and stores well. An excellent choice for home gardens, greenhouses, and market growers. Disease Resistant: V, FF, FCRR, LM, TMV. Indeterminate.

**TM663-10 - Tumbler Tomato**

48 days. *Solanum lycopersicum*. (F1) This early maturing plant produces heavy yields of 1 oz bright red cherry tomatoes. They are very sweet, juicy, and flavorful. Perfect fresh eating right off the vine or in salads. The plant produces up to 6 lbs. Heat tolerant. It was specially bred for hanging baskets. Suitable for container gardening, patios, hanging baskets, and small gardens where space is very limited! An excellent choice for home gardens. Determinate.

**TM564-10 - Tumbling Tom Tomato (Red)**

63 days. *Solanum lycopersicum*. Open Pollinated. This early maturing plant produces high yields of 1 to 2 oz red cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. Produces up to 4 lbs of tomatoes per plant. It is ideal for hanging baskets and containers. Suitable for container gardening, patios, hanging baskets, window boxes, and small gardens where space is very limited! Disease Resistant: V, F, N. Determinate.

**TM565-10 - Tumbling Tom Tomato (Yellow)**

63 days. *Solanum lycopersicum*. Open Pollinated. This early maturing plant produces high yields of 1 to 2 oz yellow cherry tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. Produces up to 4 lbs of tomatoes per plant. It is ideal for hanging baskets. Suitable for container gardening, patios, hanging baskets, window boxes, and small gardens where space is very limited! Disease Resistant: V, F, N. Determinate.

**TM777-10 - Tycoon Tomato**

80 days. *Solanum lycopersicum*. (F1) The plant produces high yields of 9 to 12 oz red beefsteak tomatoes. Perfect for salads, sandwiches, and slicing! These high-quality tomatoes are heat tolerant. One of the most disease-resistant tomatoes today! Suitable for home gardens, farmer’s markets, market growers, greenhouse production, open field production, and commercial production. Disease Resistant: VFNTSWV, TYCLV. Determinate.

**TM865-10 - Tye-Dye Tomato**

65 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of 7 oz bi-colored bright yellow orange tomatoes with a blush of red both inside and outside. They are mildly sweet and flavorful. Perfect for salads, garnishes, or culinary creations. Excellent choice for home gardens. Disease Resistant: V, F, A. Indeterminate.

**TM312-10 - Ukrainian Pear Tomato**

84 days. *Solanum lycopersicum*. Open Pollinated. Plant produces excellent yields of 6 oz dark pink pear shaped tomatoes. They are very sweet and flavorful. Perfect for salads and for making sauce, puree, and paste. Excellent choice for home gardens. A heirloom variety from Yalta, Ukraine. Indeterminate.

**TM384-10 - Ultimate Opener Tomato**

57 days. *Solanum lycopersicum*. (F1) Early maturing plant produces high yields of 8 oz bright red tomatoes. They are very sweet, juicy, and flavorful. They are so sweet and juicy you can’t stop eating them. Perfect for salads, slicing, and sandwiches. The best early season opening tomato in the world! These tomatoes are a third larger than the Early Girl tomato. Crack resistant. A variety developed by Dr. Paul Thomas, the same plant breeder who developed Better Boy and pioneered Early Girl Hybrid tomatoes. Excellent choice for home gardens and market growers. Disease Resistant: V, F. Indeterminate.
TM640-10 - Ultra Boy II Tomato
68 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 8 to 14 oz red tomatoes. It has a rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. Grows in clusters. The plant requires support, either staking or cages. An excellent choice for home gardens and market growers. Disease Resistant: V, F, N. Indeterminate.

TM779-20 - Umberto Pear Tomato
80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 2 oz dark pink pear shaped tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads and making sauce, puree, paste, and drying. Also known as King Humbert Tomato. Named after King Humberto (1844-1900) of Italy. Plant produces up to 250 tomatoes. Excellent choice for home gardens. A heirloom variety from Italy. Indeterminate.

TM733-20 - Valencia Tomato
76 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of 8 to 10 oz orange tomatoes. They are meaty and have a tangy flavor with very few seeds. Perfect for salads, slicing, garnishes, or culinary creations. It ripens earlier than many other orange varieties making it a good choice for gardeners with shorter seasons. Excellent choice for home gardens. A heirloom variety from Maine, USA. Indeterminate.

TM737-10 - Verna Orange Tomato
85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 10 to 16 oz orange tomatoes. They have thick walls, are meaty, and has a rich fruity flavor with few seeds. It has a beautiful persimmon color interior. One of the meatiest tomatoes. Perfect for salads, garnishes, culinary creations, and making orange tomato sauce. Excellent choice for home gardens. A heirloom variety from Indiana, USA. Indeterminate.

TM375-10 - Ultra Sweet Tomato
62 days. Solanum lycopersicum. (F1) This early maturing plant produces good yields of 10 oz bright red beefsteak tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, sandwiches, and canning. Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, F. Indeterminate.

TM600-10 - Uva Roja Tomato
85 days. Solanum lycopersicum. (F1) Plant produces heavy yields of ¾ oz red grape tomatoes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. Grows in clusters of 7 to 9. It makes a nice presentation selling on them on trusses or packed fruit. Always a great seller at Farmer’s Markets! Excellent choice for home gardens and market growers. Disease Resistant: V, TMV. Indeterminate.

TM820-10 - Vallecay Tomato
70 days. Solanum lycopersicum. (F1) This early maturing plant produces high yields of 8 to 10 oz red beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. It has extended shelf life and stores well. Firmness allows for extended shipping. Heat tolerant. Good quality tomato used for commercial production. An excellent choice for home gardens, market growers, and open field production. Disease Resistant: V, FFF, N, St. Determinate.
TM536-20 - Vintage Wine Tomato


TM642-10 - Violaceum Krypni Rozo Tomato

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 8 oz dark pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. These deeply scalloped tomatoes are so dark pink that they are almost purple. With its unique appearance, it is a real standout in the garden. Excellent choice for home gardens. A heirloom variety originally from Europe. Indeterminate.

TM758-20 - Virginia Select Tomato

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of large 4 to 5 oz red roma tomatoes. They have thick walls, are meaty, and very flavorful. Perfect for making sauce, puree, and paste. Excellent choice for home gardens. A variety from Virginia. Disease Resistant: SLS. Determinate.

TM282-10 - Viva Italia Tomato

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 3 to 4 oz deep red Roma tomatoes. They have thick walls, are meaty, and very flavorful. Perfect in salads, for making paste, sauce, and salsa, tomato soup, ketchup, canning, and freezing. It sets fruit much better in hot weather than other Roma varieties. Heat tolerant. An excellent choice for home gardens and market growers. Disease Resistant: V, FF. Determinate.

TM405-20 - Wapsipinicon Peach Tomato

78 days. Solanum lycopersicum. Open Pollinated. The plant produces heavy yields of 2 to 3 oz creamy-yellow, almost white, tomatoes that are fuzzy like a peach. They are sweet and very flavorful. Perfect for salads, garnishes, or culinary creations. One of the best-tasting tomatoes. It has won many tomato taste tests with its fruity sweet flavor. Also known as Yellow Peach Tomato and White Peach Tomato. An excellent choice for home gardens. An 1890 heirloom variety from the Wapsipinicon River area, Iowa, USA. Indeterminate.

TM139-20 - Washington Cherry Tomato

60 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of ½ to 1 oz red cherry tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, snacks, and vegetable platters. Great shipping and storage tomato. Bush type plant doesn't require staking. Always a great seller at Farmer's Markets! An excellent choice for home gardens, market growers, and open field production. A variety developed by the Washington State University, Washington, USA. Determinate.
<table>
<thead>
<tr>
<th>Variety</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td><strong>TM192-20 - Watermelon Beefsteak Tomato</strong></td>
<td>75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 1 to 2 lb pink beefsteak tomatoes. They are very sweet, meaty, juicy, and flavorful. It has a rich old-fashioned tomato flavor. Perfect for salads, slicing, and sandwiches. A plant can produce up to 50 lbs of tomatoes. An excellent choice for home gardens. An heirloom variety from West Virginia dating back to the 1800s. Indeterminate.</td>
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<tr>
<td><strong>TM206-20 - Wayahead Tomato</strong></td>
<td>63 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of 6 to 8 oz bright red tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, sandwiches, and making tomato juice. One of the best varieties for making tomato juice. They ripen early as its name indicates, wayahead of other varieties. The seeds were saved from the most select plants that had premium quality straits. Also known as Jung’s Wayahead Tomato, Hudson Valley Tomato and Earlina Tomato. A potato leaf variety. Excellent choice for home gardens. A heirloom variety dating back to 1921. United States Department of Agriculture, PI 633493. Determinate.</td>
</tr>
<tr>
<td><strong>TM803-10 - Wes Tomato</strong></td>
<td>78 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 10 to 12 oz red heart shaped tomatoes. They have thick walls, are meaty, and very flavorful with few seeds. It has the rich full tomato flavor. Perfect for salads, slicing, and sandwiches. Plant requires support, either staking or cages. Excellent choice for home gardens. A heirloom variety. Indeterminate.</td>
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<tr>
<td><strong>TM200-10 - White Beauty Tomato</strong></td>
<td>85 days. Solanum lycopersicum. Open Pollinated. The plant produces good yields of 6 to 8 oz creamy white beefsteak tomatoes. They are very sweet, meaty, and flavorful. It is known for its sweet citrus taste that is richer and more complex than many white varieties. It is creamy white inside and outside with few seeds! Add color to salads, and culinary creations, or make a white spaghetti sauce! One of the best white tomatoes that they had ever been grown. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and specialty market growers. An heirloom variety dating back to the 1850s. United States Department of Agriculture, PI 270256. Indeterminate.</td>
</tr>
<tr>
<td><strong>TM140-10 - White Bush Tomato</strong></td>
<td>75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 3 to 4 oz white tomatoes with yellow tinge. They are very sweet, meaty, and flavorful. Perfect for salads, slicing, canning, and making a white tomato sauce. Excellent choice for home gardens. A heirloom variety. Semi- Determinate.</td>
</tr>
<tr>
<td><strong>TM363-20 - White Cherry Tomato</strong></td>
<td>70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of ¼ to 1 oz pale yellow to ivory cherry tomatoes. They are very sweet, juicy, and flavorful. One of the best white cherry tomatoes. Perfect for salads, garnishes, or culinary creations. Grows in clusters. Crack resistant. Excellent choice for home gardens. Indeterminate.</td>
</tr>
</tbody>
</table>
TM271-20 - White Potato Leaf Tomato

75 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 4 to 6 oz pale yellow-white beefsteak tomatoes. They are very flavorful with mild fruity sweetness and a slightly tart flavor. Perfect for salads and slicing, for making a white tomato sauce and culinary creations. A potato leaf variety. Excellent choice for home gardens. Indeterminate.

TM381-10 - White Snowball Tomato

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 5 oz creamy white tomatoes. The skin and flesh is white! Are you allergic to the pigment in red tomatoes? Try this variety as it is less acid than other tomatoes. One of the sweetest white tomatoes on the market. Add color to gourmet dishes by using white, red, pink, purple, and yellow tomatoes. Perfect for salads, slicing, canning, culinary creations, or making tomato juice. Also great for making a white spaghetti sauce! Low acidity variety. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and specialty market growers. An heirloom variety. Indeterminate.

TM649-10 - Wild Cherry Tomato

60 days. Solanum lycopersicum. Open Pollinated. This early maturing plant produces high yields of tiny ½” bright deep red cherry tomatoes. It has a rich full tomato flavor. Just right for snacking or tossing into salads. An excellent choice for home gardens. A variety from Mexico where these tomatoes grow wild. Indeterminate.

TM334-10 - White Queen Tomato

85 day. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 8 to 12 oz white beefsteak tomatoes with a pink blush. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. This is the whitest of the white tomatoes. Crack resistant. A heirloom variety from the USA. United States Department of Agriculture, PI 645048. Indeterminate.

TM141-20 - White Wonder Tomato

90 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 8 to 16 oz yellowish-white beefsteak tomatoes. They are mildly sweet, meaty, juicy, and flavorful. Yellowish-white inside and outside when ripe. Perfect for salads, slicing, canning, vegetable platters, or making tomato juice. Also great for making a white cream of tomato soup or white tomato sauce. Low acidity variety. Excellent choice for home gardens. A pre-1860 heirloom variety. Indeterminate.

TM908-10 - Wild Galapagos Tomato (Yellow)

70 days. Solanum cheesmaniae. Open Pollinated. Early maturing plant produces high yields of very tiny ¼ to ½ oz bright yellow cherry tomatoes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. This tomato was discovered growing to within a few feet of the surf line, clinging to the black volcanic rocks of the Galapagos Islands. They are a favorite of the marine iguanas that bask there. Excellent choice for home gardens. Indeterminate.
**TM159-20 - Willamette Tomato**

75 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 4 to 7 oz red tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, and canning. Low acidity variety. Crack-resistant. An excellent choice for home gardens. A heirloom variety developed in the 1950s by Dr. Frazier at Oregon State University, Oregon, USA. United States Department of Agriculture, PI 645394. Disease Resistant: V, F. Determinate.

**TM207-20 - Wisconsin 55 Tomato**

78 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of 6 to 8 oz red tomatoes. They are very sweet and flavorful. Perfect for salads, slicing, sandwiches, and canning. Excellent shipper variety. Crack-resistant. An excellent choice for home gardens, market growers, and open field production. An heirloom variety developed in 1945 by J.C. Walker of the University of Wisconsin, USA. United States Department of Agriculture, PI 303809. Disease Resistant: St, BER, EB. Indeterminate.

**TM142-20 - World’s Smallest Tomato**

65 days. Solanum lycopersicum. Open Pollinated. The early maturing plant produces heavy yields of tiny ½ oz red tomatoes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. Ten tomatoes will fit on a spoon! One of the smallest tomatoes in the world. Kids love them! An excellent choice for home gardens. Indeterminate.

**TM729-20 - Yellow Bell Tomato**

60 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of bright yellow pear shaped tomatoes. They are sweet, meaty, and flavorful. Perfect for salads and making sauce, tomato juice, and yellow ketchup. Grows in clusters of 5 to 12. Does well in cool and wet conditions. Excellent choice for home gardens. A heirloom variety from Tennessee, USA. Indeterminate.

**TM537-20 - Wins All Tomato**

80 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 1 to 2 lb deep pink beefsteak tomatoes. They are sweet, tangy, juicy, and very flavorful. It has the rich full tomato flavor. Perfect for salads, slicing, and sandwiches. The plant has heavy cover that resists foliage diseases and blossom-end rot. It is an offspring of the popular heirloom Pink Ponderosa. A potato leaf variety. Excellent choice for home gardens. A heirloom variety dating back to 1924. Indeterminate.

**TM462-20 - Wonder Light Tomato**

78 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 6 oz yellow tomatoes. They are very sweet and flavorful. These beautiful lemon-shaped tomatoes are great for culinary creations. Also great for salads, salsas, tomato sauce, or wonderful yellow ketchup. Also known as Plum Lemon Tomato. An excellent choice for home gardens. An heirloom variety from Moscow, Russia. Indeterminate.

**TM801-10 - Yaqui Tomato**

75 days. Solanum lycopersicum. (F1) The plant produces high yields of 3 to 4 oz red plum-shaped tomatoes. They are very sweet and flavorful. Perfect for salads, salsa, and making sauce, puree, and paste. This variety stands out for both quality and quantity. An excellent choice for home gardens and market growers. Disease Resistant: V, FF, N, A. Indeterminate.

**TM191-20 - Yellow Cherry Tomato**

70 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces high yields of yellow cherry tomatoes. They are very sweet and flavorful. Perfect for salads, snacks, and vegetable platters. Excellent choice for home gardens. United States Department of Agriculture, PI 647534. Indeterminate.
**TM718-10 - Yellow Oxheart Tomato**

86 days. Solanum lycopersicum. Open Pollinated. The plant produces excellent yields of 1 to 2 lb light yellow heart-shaped tomatoes. They are very sweet, meaty, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. An excellent choice for home gardens. A 1915 heirloom variety from Willis, Virginia, USA. Indeterminate.

**TM458-20 - Yellow Pear Cherry Tomato**

78 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of ¼ to 1 oz yellow pear shaped cherry tomatoes. They are mildly very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. Grows in clusters. Low acidity variety. Crack resistant. Plant requires support, either staking or cages. Excellent choice for home gardens. A heirloom variety dating back to the late 1800’s. Disease Resistant: A. Indeterminate.

**TM719-10 - Yellow Ping Pong Tomato**

75 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of golden-yellow cherry tomatoes and are the same shape and size as a ping pong. They are sweet, juicy, and have a refreshing lemon like flavor. Perfect for salads, snacks, and vegetable platters. Excellent choice for home gardens. Indeterminate.

**TM170-20 - Yellow Stuffer Tomato**

85 days. Solanum lycopersicum. Open Pollinated. The plant produces high yields of shiny 5 to 7 oz yellow tomatoes that look like bell pepper. An excellent gourmet variety for slicing or stuffing. It has extended shelf life and stores well. It will keep up to 4 weeks in the refrigerator. An excellent choice for home gardens. United States Department of Agriculture, PI 639218. Indeterminate.

**TM177-10 - Zapotec Tomato**

86 days. Solanum lycopersicum. Open Pollinated. Plant produces excellent yields of 10 to 16 oz bright red tomatoes. They are very sweet and flavorful. Perfect for stuffing or for slicing to show off its scalloped edges. Also great for baking and grilling. It has a pleated shape that makes it very beautiful and ornamental. Excellent choice for home gardens. A heirloom variety from Zapotec Indians of Oaxaca, Mexico. Indeterminate.

**TM574-10 - Zebra Cherry Tomato**

60 days. Solanum lycopersicum. (F1) Early maturing plant produces high yields of 1 oz bi-colored dark red tomatoes with green stripes. They are very sweet and flavorful. Perfect fresh eating right off the vine or in salads. Suitable for container gardening, patios, hanging baskets, and small gardens where space is very limited! Excellent choice for home gardens. Disease Resistant: V, FF. Determinate.
**Trees**

**TR2-20 - Apple Tree (Antonovka)**
Malus pumila. Tree produces excellent yields of delicious apples. Used in making jelly, jam, pies, and wine. Excellent for school projects. Kids love them!

**TR20-20 - Baldcypress Tree**
Taxodium distichum. An ornamental tree with light green feathery needles. It has light brown bark and grows 20 ft wide. Does well in moist or dry locations and acid soils. No disease or insect problems. Does have cones that are green to purple that mature to brown. Prefers deep, fine, sandy loams with plenty of surface moisture with moderately good drainage. Very adaptable. Sunny location. Excellent for school projects. Kids love them!

**TR1-20 - Black Cherry Tree**
Prunus serotina. Tree produces excellent yields of fruit. Used in making jelly, jam, pies, and wine. Excellent for school projects. Kids love them! Tree will grow to 50 to 70 ft tall.

**TR3-20 - Black Locust Tree**
Robinia pseudoacacia. Plant produces a beautiful shade tree. Fragrant white flowers in the spring make it very attractive. Excellent for school projects. Kids love them!

**TR10-5 - Coffee Tree**
Coffee arabica. Perennial. Open Pollinated. The tree produces beans that are roasted and ground into America’s favorite beverage - coffee. You need to peel the hulls off the seeds before planting so they can germinate. The tree has shiny foliage and fragrant white flowers. It is considered to produce better coffee than the other major commercially grown coffee species. Arabica contains less caffeine than any other commercially cultivated species of coffee. Also excellent for school projects. Try growing your own coffee beans.

**TR13-3 - English Walnut Tree**
Juglans regia. Open Pollinated. The tree produces high yields of large walnuts. The English Walnut tree produces nuts faster than almost any other walnut tree you can find. The green foliage and sturdy branches provide excellent shade. This is the common thin-shelled walnut found in grocery stores and widely used for food. This is the Carpathian strain that comes from that more northern region of the country where they have developed greater cold hardiness. This variety is a rapid grower. Great for school projects. Kids love them!

**TR28-10 - Giant Sequoia Redwood Tree**
Sequoiadendron giganteum. Giant Sequoias Redwoods are the world’s largest trees! The trees average 165 to 280 feet in height and 18 to 24 feet in diameter. The leaves are evergreen. The oldest known Giant Sequoia Redwood is 3,500 years old. Try growing your own Giant Sequoia Redwood Tree.

**TR17-5 - Ginkgo Tree**
Ginkgo biloba. Open Pollinated. One of the oldest trees that appears to improve blood circulation. Also used to combat aging and senility. A variety from the USA.
TR25-5 - Hawaiian Papaya Tree

Carica papaya. Open Pollinated. This tree has edible fruit. When ripe, papaya is enjoyed as a breakfast fruit. As a green fruit, islanders cook papaya in soups and stews. A good source of calcium, sugar, and vitamins A, and C.

TR24-5 - Olive Tree

Olea europaea. Perennial. Open Pollinated. The tree produces quality olives. The plant has evergreen gray-green leaves and many fragrant flowers. This makes a good ornamental tree. Excellent for school projects. Try growing your own olives! Drought Resistant. Olives are grown commercially in California. A variety from Italy.

TR21-5 - Pawpaw Tree

Asimina triloba. Open Pollinated. This tree produces excellent yields of edible Pawpaw fruit that has a banana-like flavor. It has drooping leaves. Requires a sunny location. Excellent for school projects. Kids love them! An excellent choice for home gardens, open production, and commercial production.

TR27-5 - Hawaiian Lilikoi Fruit Tree (Passion Fruit)

Passiflora edulis. This seed produces vine type trees that has edible tropical golden passion fruit. When ripe, passion fruit is enjoyed as a fruit, fruit juice, and used in cakes and frostings. A single passion fruit contains only 16 calories. A good source of potassium, iron and vitamins A, C.

TR6-5 - Macadamia Nut Tree

Macadamia integrifolia. Open Pollinated. This tree produces excellent yields of Macadamia nuts. The tree has shiny green holly-like foliage and makes an attractive shade tree. Try growing your own Macadamia Nut Tree.

TR26-10 - Palm Tree

Areceae. Open Pollinated. This beautiful palm tree grows well in Florida. It is a very attractive landscaping tree and provides a little bit of shade.

TR20-5 - Peppercorns (Black Pepper)

Piper nigrum. Perennial. Open Pollinated. The plant produces black peppercorns. Peppercorns are dried and used to make black pepper. You can grow this tropical tree in containers and bring them indoors in the fall. Try growing your own black pepper plant.
TR12-5 - Tea Leaf Tree

Camellia sinensis. Open Pollinated. This small tree produces green tea leaves. Tea is the world's most consumed drink. Young leaves are processed to make tea and green tea beverages. It is used as a medicinal use too. Tea stimulates the central nervous system, is diuretic and astringent, relaxes smooth muscles, and increases coronary flow. It has significant anticancer and antioxidant effects and even has been shown to prevent tooth decay on account of its high fluoride content. Can be grown indoors in containers.
Turnips

**TP8-100 - All Top Turnips**

**TP6-100 - Just Right Turnips**
1960 All-America Selections Winner! 50 days. Brassica rapa. (F1) Plant produces good yields of 4 ½ to 6” diameter turnips. The skin and flesh is pure white! It has mild flavored roots and delicious flavored greens. Extremely cold tolerant. Stores well, will store until spring. Sow in summer/fall for fall/winter harvests. It is not recommended for spring sowing because of tendency to bolt early. Excellent choice for home gardens and market growers.

**TP9-100 - Shogoin Turnips**
42 days. Brassica rapa. Open Pollinated. The plant produces good yields of 6 to 8” diameter turnips. The tops are tender and can be used as greens. Roots are crisp and firm and are best when harvested when young at 3 to 4”. Perfect for soups, salads, or stir-fries. Also good for pickling! Thrives in hot dry weather. Grown commercially for greens. An excellent choice for home gardens, market growers, and open field production. A variety from Japan. United States Department of Agriculture, NSL 37048.

**TP4-100 - Golden Ball Turnips**
55 days. Brassica rapa. Open Pollinated. Plant produces good yields of 3 to 4” turnips. The skin is yellow and the flesh is yellow. Very flavorful, sweet, tender, and mild. Nice type for mashing! Both tops and roots are good and tasty. Keeps well, will store until spring. Excellent choice for home gardens. A heirloom dating back to 1859. United States Department of Agriculture, NSL 6109.

**TP1-100 - Purple Top White Globe Turnips**
57 days. Brassica rapa. Open Pollinated. Plant produces good yields of 4 to 6” diameter turnips. They are deliciously sweet and tender. Roots are white on bottom and bright purple on top. Best when harvested when roots are 4 to 6”. Leaves can be used as greens. Stores will. Excellent choice for home gardens. A heirloom variety dating back to pre-1880. United States Department of Agriculture, NSL 6119.

**TP3-100 - Tokyo Cross Turnips**
1969 All-America Selections Winner! 35 days. Brassica rapa. (F1) The plant produces good yields of 2 to 6” diameter high quality pure white turnips. The white flesh is firm, crisp, mild, and flavorful. Excellent pickling variety. Leaves are delicious and used as greens. Easy to grow and can be sown from spring to fall. They are cold tolerant and also slow to bolt. An excellent choice for home gardens and market growers.
**TP11-100 - Topper Turnips**

36 days. *Brassica rapa.* (F1) The plant produces heavy yields of high quality dark green turnip greens. It takes 80 days for roots to develop. Greens grow 28” tall. Roots can be eaten. Highly bolt resistant. Vigorous re-growth ability! The plant can have up to three harvests in addition to the first harvest. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 662790. Disease Resistant: TuMV.

**TP12-100 - White Lady Turnips**

35 days. *Brassica rapa.* (F1) Plant produces good yields of 2 ½ to 3” diameter bright green turnip greens. The pure white roots are tender, sweet, and delicious. You can harvest roots at any time as they will not become woody. The leaves are virtually free of pubescence and can be used as greens. Bolt resistant. Excellent choice for home gardens and market growers.

**TP5-100 - White Egg Turnips**

42 days. *Brassica rapa.* Open Pollinated. Plant produces good yields of 3 to 4” diameter white egg shaped turnips. They are sweet, tender, mild, and flavorful. Best when harvested when roots are small. Stores well. Also known as Early White Egg Turnip and Snowball Turnip. Excellent choice for home gardens. A heirloom dating back to pre-1880s. United States Department of Agriculture, NSL 6126.
Watermelons

**WM1-20 - All Sweet Watermelons**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 25 lb watermelons. It has bright red flesh and few seeds. Very flavorful, extra sweet, and tough rind helps fruit from bruising. This variety holds long in the field. An excellent choice for home gardens and market growers. Disease Resistant: A, FW.

**WM3-20 - Black Diamond Watermelons**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of large 40 to 75 lb watermelons. It has very flavorful bright red flesh. Tough rind helps fruit from bruising. The plant has large leaves which help prevent sunburning of watermelons. An excellent mid-season variety. Good shipper variety! Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, NSL 5259.

**WM37-20 - Black Diamond Watermelons (Yellow Belly)**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of large 60 to 75 lb watermelons. It has very flavorful bright red flesh. This is a Black Diamond variety with a yellow belly where it lies on the ground. Tough rind helps fruit from bruising. The plant has large leaves which help prevent sunburning of watermelons. It has a supreme cutting quality! An excellent choice for home gardens, market growers, and open field production.

**WM38-20 - Black Diamond Watermelons (Yellow Flesh)**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of large 60 to 70 lb watermelons. It is exactly like the Black Diamond in shape and size, except it has the most delicious yellow flesh you ever have eaten. Tough rind helps fruit from bruising. The plant has large leaves which help prevent sunburning of watermelons.

**WM52-20 - Blacktail Mountain Watermelons**

75 days. Citrullus lanatus. The plant produces good yields of 12 lb dark green skin watermelons. The watermelon’s scarlet flesh is very sweet, crunchy, and juicy. It does well in hot and humid regions.

**WM26-20 - Cal Sweet Watermelons**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 25 lb watermelons. This variety is one of the best-tasting watermelons on the market. It has bright red flesh. Suitable for home garden and market growers. United States Department of Agriculture, NSL 91783.

**WM4-10 - Carolina Cross Watermelons**

90 days. Citrullus lanatus. Open Pollinated. The plant produces huge watermelons as large as 200 pounds. Very flavorful crisp bright red flesh. The rind is striped and resistant to bruising. Impress your neighbors by growing a Giant Watermelon in your backyard. An excellent choice for home gardens.

**WM54-20 - Charleston Grey No 133 Watermelons**

85 days. Citrullus lanatus. Open Pollinated. The plant produces a very flavorful deep pink flesh watermelon. The watermelon is very sweet and average 30 lbs. Exactly like the Charleston Grey, but with more resistance to Fusarium Wilt for Southern regions. An excellent choice for home gardens and market growers. A variety from South Carolina, USA. Disease Resistant: A, FW.
**WM16-20 - Citron Watermelons**

100 days. Citrullus lanatus. Open Pollinated. The plant produces high yields of small dark green watermelons. This is not your typical watermelon. It has been grown to make preserves and sweetmeats that are added to fruitcakes, cookies, and puddings. The best ones can be stored for up to a year. A variety that was widely grown in the 1930s and 1940s. An excellent choice for home gardens.

**WM22-20 - Cobb Gem Watermelons**

100 days. Citrullus lanatus. Open Pollinated. The plant produces heavy yields of big watermelons. It is very sweet red flesh and weigh as much as 130 lbs. Grow a giant size watermelon for the County Fair or to impress your neighbors! An excellent choice for home gardens. United States Department of Agriculture, PI 629102.

**WM6-20 - Congo Watermelons**

1950 All-America Selections Winner! 95 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 35 lb watermelons. It has a very tough rind that will resist bruising. This variety has very delicious sweet red flesh. Suitable for home garden and market growers. United States Department of Agriculture, NSL 5271. Disease Resistant: A.

**WM25-20 - Cream of Saskatchewan Watermelons**

85 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 10 lb white watermelons. The watermelons are very sweet and crisp and flavorful. The plant does well in the New England region. An excellent choice for home gardens and specialty market growers. A variety from Russia.

**WM7-20 - Crimson Sweet Watermelons**

85 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 25 lb round watermelons. A very attractive watermelon with light and dark green striped rind. Its flesh is deep red and very sweet. The bottom side of the watermelon turns from white to cream as it matures. This variety is suitable for long-distance shipping. Perfect watermelon for your backyard or for market growers. United States Department of Agriculture, NSL 28693. Disease Resistant: A, FW.

**WM31-20 - Dixie Queen Watermelons**

75 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 40 lb watermelons. It has exceptionally sweet crisp red flesh. Want an early harvest, then you have to try this variety. An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, PI 612145.

**WM30-20 - Dixielee Watermelons**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of great tasting 20 - 30 lb watermelons. This is a quality round to oblong shaped watermelon with superior red flesh and high sugar content of 10.8%. The rind color is light green with distinct, fairly narrow, dark green stripes. It has a tough rind which gives it good protection. Widely grown in Florida and other states. Good shipping variety for commercial growers. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 635731. Disease Resistant: A, FW.

**WM9-20 - Florida Giant Watermelons**

90 days. Citrullus lanatus. Open Pollinated. The plant produces beautiful 45 lb round deep green watermelons. This variety is one of the best round watermelons on the market. It has delicious bright red flesh. An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, NSL 5282.
WM56-20 - Garrisonian Watermelons
85 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of large sweet bright red flesh watermelons. The watermelon's very sweet and flavorful. A cross between a New Hampshire Midget and Pumpkin Rind. The watermelon turns golden yellow when fully ripe. This is a very early producing variety that was introduced in 1959. An excellent choice for home gardens and specialty market growers. A variety from the USA.

WM47-20 - Georgia Rattlesnake Watermelons
90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 40 lb watermelons. The watermelon is light green with darker stripes. The dark pink flesh is very sweet and crisp. One of the very best tasting watermelon ever! An heirloom variety from the USA.

WM17-20 - Golden Midget Watermelons
70 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of golden yellow watermelon with salmon-pink flesh. It is very sweet and flavorful. A cross between a New Hampshire Midget and Pumpkin Rind. The watermelon turns golden yellow when fully ripe. This is a very early producing variety that was introduced in 1959. An excellent choice for home gardens and specialty market growers. A variety from the USA.

WM27-20 - Greybelle Watermelons
80 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of nearly round watermelons. It has grey-green rind. The watermelons have dark pink flesh and are very sweet and delicious. Watermelons average 15 lbs. Resists sunburn. An excellent choice for home gardens and market growers.

WM65-20 - Jubilee Watermelons
95 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 35 lb long light green skin watermelon with dark green stripes. The watermelon’s red flesh is very sweet. Grows well in warm temperatures. Perfect for backyard home garden. United States Department of Agriculture, NSL 42803. Disease Resistant: A, FW.

WM12-20 - Jubilee Watermelons (Improved Strain)
95 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 35 lb long light green skin watermelon with dark green stripes. The watermelon’s red flesh is very sweet. Grows well in warm temperatures. Perfect for backyard home garden. This is an improved version of the Jubilee Watermelon. An excellent choice for home gardens and market growers. Disease Resistant: A, FW.

WM28-20 - Klondike Watermelons
90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of watermelons. This variety is one of the best-tasting watermelons on the market. It has bright red flesh. An excellent choice for home gardens and Farmer’s Markets. United States Department of Agriculture, NSL 28128.

WM57-20 - Klondike Watermelons (Blue Ribbon)
90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 30 lb scarlet red watermelons. It has a light green rind with dark green stripes. This variety is one of the best-tasting watermelons on the market. It is very sweet. Sunburn resistant! Disease Resistant: A, FW.
**WM60-20 - Legacy Watermelons**

85 days. Citrullus lanatus. Open Pollinated. The plant produces high yields of very flavorful 25 lb watermelons. The watermelons are very sweet and have deep red firm flesh and beautiful dark green striped rind. Resist sunburn. Excellent extended shelf life variety. Good shipper variety. Suitable for home gardens and market growers. United States Department of Agriculture, PI 597887. Disease Resistant: FW.

**WM14-20 - Moon & Stars Watermelons (Cherokee)**

95 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of deep green 25 lb to 45 lb elongated watermelons with yellow dots. Some dots are large that look like moons and some dots are small which look like stars. The watermelons are 24" long. The leaves are also spotted. The bright pink flesh is very sweet and flavorful. Drought Tolerant. Keep the plants well-watered to achieve uniform watermelons. An heirloom variety from the USA.

**WM62-20 - Moon & Stars Watermelons (Red Flesh)**

105 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of deep green watermelon with yellow dots. Some dots are large, look like moons, and some dots are small, which looks like stars. The red flesh is very sweet and flavorful. An excellent choice for home gardens. An heirloom variety from the USA.

**WM10-20 - Moon & Stars Watermelons (Van Doren)**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of deep green watermelon with yellow dots. Some dots are large that look like moons and some dots are small which look like stars. The leaves are also spotted. The pink flesh is very sweet and flavorful. This 1930 heirloom variety is from Merle Van Doren’s farm near Macon, Missouri, USA. It had been originally brought from Tennessee, USA. An excellent choice for home gardens.

**WM50-20 - Moon & Stars Watermelons (Yellow Flesh)**

95 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 25 lb watermelons. The watermelon is dark green speckled with yellow moons and stars. The yellow flesh is very sweet and crisp. An heirloom variety from Georgia, USA.

**WM32-10 - Mountain Sweet Yellow Watermelons**

100 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of large 35 lb dark green watermelons with light green markings. The dark yellow flesh is very sweet. The family will love this variety! Try growing yellow, red, pink, red, and white watermelons for a colorful gourmet fruit salad. An excellent choice for home gardens and Farmer’s Markets. A variety from the USA.

**WM41-20 - Orangeglo Watermelons**

90 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of large 30 lb watermelons. This is one of the best orange flesh watermelons on the market. It has solid deep orange flesh that is very crisp, very sweet, and very favorable. Vines are vigorous and produce heavy yields of watermelons that have light green and dark green stripes. An excellent choice for home gardeners and market growers. Try growing pink, red, white, and yellow watermelons to make a great tasting watermelon salad.

**WM64-20 - Peacock WR60 Watermelons**

85 days. Citrullus lanatus. Open Pollinated. The plant produces high yields of large watermelons. It has a dark green glossy rind with very delicious red flesh. An excellent choice for home gardens and market growers. Disease Resistant: A, FW.
WM66-5 - Red Rock Watermelons (Seedless)

85 days. Citrullus lanatus. (F1) The plant produces high yields of 15 to 17 lb dark green striped watermelons. It has very sweet bright red flesh with high Brix content. To produce seedless watermelons, a pollinator is required. We suggest growing Sugar Baby watermelons alongside Red Rock as a pollinator. It is an excellent shipping variety with a good shelf life. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. Disease Resistant: A, FW. Seedless Watermelons Require Special Attention. The seeds must be started indoors and the Miracle-Gro Seed Starting Mix must be kept at a constant 85F. Start the seeds at the same time you plant the Sugar Baby pollinator.

WM18-20 - Sugar Baby Watermelons

78 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of small 10 lb oval watermelons. The red flesh is very sweet and flavorful. Just the right size to fit in your refrigerator. Bush type plant is suitable or small gardens. United States Department of Agriculture, NSL 5319.

WM59-20 - Sweet Princess Watermelons

95 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 30 lb deep pink flesh watermelons. It has a juicy sweet taste. It has a yellow-green rind with a medium-green stripe. This variety has a thin tough rind making it a good shipper variety. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from the USA. Disease Resistant: A, FW.

WM53-10 - Sweet Siberian Watermelons

85 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 10 lb light green skin watermelons. The watermelon’s apricot-colored flesh is very sweet and juicy. An excellent choice for home gardens and specialty market growers. Introduced by the New Hampshire Agricultural Experiment Station in 1901.

WM44-20 - Tendersgold Watermelons

80 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of medium size 28 lb watermelons. This is one of the best yellow flesh watermelons on the market. It has solid flesh that is very crisp, very sweet, and very flavorful. The yellow flesh turns more orange as it ripens and taste improves with time. Keeps well and will last 7 - 20 days longer after ripening. Grow pink, red, white, and yellow watermelons to make a great tasting salad. An excellent choice for home gardeners and market growers. Disease Resistant: A, FW.

WM19-20 - Tendersweet Watermelons

85 days. Citrullus lanatus. Open Pollinated. The plant produces good yields of 35 to 40 lb watermelons. It has orange flesh which is very sweet and delicious. The family will love this variety! An excellent choice for home gardens and specialty market growers. United States Department of Agriculture, NSL 5330.
**WM49-20 - Verona Watermelons**
80 days. Citrullus lanatus. (F1) The plant produces good yields of large 30 lb watermelons. It has very flavorful bright red flesh. It has a black-green rind. Verona is recommended over the Black Diamond types as it is very productive, one of the earliest, and one of the best-tasting watermelons. An excellent early season variety for home gardeners and market growers. Good shipper variety! Disease Resistant: A, FW.

**WM45-20 - Yellow Crimson Watermelons**
80 days. Citrullus lanatus. Open Pollinated. This early plant produces good yields of medium size round striped watermelons. The bright yellow flesh is very favorable. Perfect addition for gourmet fruit salads. Suitable for market growers and home gardens. A variety from the USA.

**WM20-10 - Yellow Doll Watermelons**
68 days. Citrullus lanatus. (F1) This semi-compact plant produces good yields of 7 lb icebox type watermelons. It has very sweet bright yellow flesh. The family will love this variety! One of the earliest yellow varieties on the market that is suitable for small gardens. Try growing yellow, red, pink, red, and white watermelons for a beautiful gourmet fruit salad. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and specialty market growers.
Wildlife Forage

**KL6-100 - Dwarf Essex Rape**
60 days. Brassica napus. Open Pollinated. Plant produces excellent yields of kale. It is sweet, tender, and crunchy. Great for use in salads and on sandwiches. It is cooked in the same way as broccoli, boiled, steamed, or stir-fried. Dwarf Essex Rape is an excellent forage crop for livestock and wildlife including deer. Excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, NSL 80306.

**KL3-100 - Premier Kale**
55 days. Brassica oleracea. Open Pollinated. This early variety produces heavy crops of deep green kale leaves. Very flavorful. Used fresh in salads and on sandwiches or cooked. This variety stands 3 to 4 weeks longer than other varieties. Provides higher yields when seeded in the fall for spring harvest. Most gardeners will be able to overwinter plants started in the fall. Spring started plants will get very large. Extremely high in antioxidants and beta carotene. Also known as Early Hanover Kale. It is a slow bolting variety that is best suited to cooler climates. Great variety for wildlife forage, preferred forage for deer. An excellent choice for home gardens and market growers. United States Department of Agriculture, G 30729.

**KL7-100 - Siberian Kale**
60 days. Brassica napus. Open Pollinated. This early variety produces excellent yields of light blue-green leaves with white stems and ruffled edges. Used fresh in salads and on sandwiches or cooked. It is one of the best varieties for salads. Light frost improves tenderness and flavor. Suitable for Northern parts of the country. Great variety for wildlife forage, preferred forage for deer. An excellent choice for home gardens. An heirloom variety from Russia. United States Department of Agriculture, AMES 26626

**CP21-50 - Iron & Clay Cowpeas**
65 days. Vigna unguiculata. Open Pollinated. Bush type plant produces heavy yields of cowpeas. Unlike other cowpea varieties, iron and clays continue to grow and produce forage after the seed has dropped. Excellent for baking, soups, dried beans, and canning. It can also be planted in fields to attract deer and game birds. Deer love these cowpeas. Quail & other game birds relish the seed if the plant is allowed to seed. Drought Tolerant. An excellent choice for home gardens. A variety from the USA.

**SC1-100 - Rox Orange Sugar Cane**
110 days. Sorghum bicolor. Open Pollinated. The plant produces excellent yields of 8 ft tall sugar cane. The plant is high in sugar content. Perfect for making molasses syrup and an Asian alcoholic beverage called Maotai. Also grown and used as a biofuel and livestock grain. It yields about 100 gallons of syrup per acre. Does well in warm, well-drained, sandy loam. Also known as Waconia Sugar Cane. Sow 9 to 20 lbs per acre. An excellent choice for home gardens, market growers, and open field production. A variety developed for syrup production by the Wisconsin Agricultural Experiment Station, Wisconsin, USA. United States Department of Agriculture, PI 641836.

**BT7-100 - Sugar Beets**
110 days. Beta vulgaris. Open Pollinated. The plant produces good yields of large 3 to 5 lb sugar beets. Roots are white and tapered have a sweet sugar flavor. Shred the beets and add to other vegetables. They can be made into sugar, syrup, molasses, and wine. It can be enjoyed as a sweet root vegetable, can be used as leafy greens, and it can be processed for sugar! That’s right, sugar beets can be used to make sugar! It is also used for feeding livestock and deer. Cold Tolerant. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production.
The plant produces excellent yields of kale. It is a slow bolting variety that is best suited to cooler climates. Started plants will get very large. Extremely cold tolerant plants started in the fall. Spring harvest. Most gardeners will be able to overwinter plants started in the fall. Spring yields when seeded in the fall for spring harvest. Great variety for wildlife forage, preferred forage for deer. An excellent forage crop for livestock and wildlife including deer. Excellent choice for home gardens and market growers. United States Department of Agriculture, G 30729.

KL7‐100 – Siberian Kale

It is a slow bolting variety that is best suited to cooler climates. Started plants will get very large. Extremely cold tolerant plants started in the fall. Spring harvest. Most gardeners will be able to overwinter plants started in the fall. Spring yields when seeded in the fall for spring harvest. Great variety for wildlife forage, preferred forage for deer. An excellent forage crop for livestock and wildlife including deer. Excellent choice for home gardens and market growers. United States Department of Agriculture, G 30729.

KL3‐100 – Premier Kale

It is a slow bolting variety that is best suited to cooler climates. Started plants will get very large. Extremely cold tolerant plants started in the fall. Spring harvest. Most gardeners will be able to overwinter plants started in the fall. Spring yields when seeded in the fall for spring harvest. Great variety for wildlife forage, preferred forage for deer. An excellent forage crop for livestock and wildlife including deer. Excellent choice for home gardens and market growers. United States Department of Agriculture, G 30729.

BT7‐100 – Sugar Beets

It can be enjoyed as a sweet root vegetable, can be used as leafy greens, and it can be processed for sugar! That’s right, sugar beets can be used to make sugar! It is also recommended over the Black Diamond types as it is very productive, one of the earliest, and one of the best‐tasting watermelons. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A heirloom variety from Russia. United States Department of Agriculture, NSL 80306.

WM19‐20 – Tendersweet Watermelons

This early plant produces good yields of medium size round striped watermelons. The plant produces good yields of 8 ft tall sugar cane. The plant is high in sugar and is excellent for making molasses syrup. The plant produces good yields of large 30 lb watermelons. It has orange flesh which is very sweet and delicious. The family will love this variety! An excellent choice for home gardens. A variety from the USA.

WM20‐10 – Yellow Doll Watermelons

The plant produces good yields of icebox type watermelons. It has very sweet, and very flavorful. The yellow flesh turns more orange as it ripens and keeps well and flavor improves with time. Kept well and taste is excellent. The family will love this variety! One of the earliest yellow varieties of watermelons. It has bright yellow flesh. The family will love this variety! One of the earliest yellow varieties of watermelons. It has bright yellow flesh. This variety stands 3 to 4 weeks longer than other varieties. Provides higher yields when seeded in the fall for spring harvest. Most gardeners will be able to overwinter plants started in the fall. Spring yields when seeded in the fall for spring harvest. Great variety for wildlife forage, preferred forage for deer. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 641836.

WM44‐20 – Tendergold Watermelons

The plant produces excellent yields of 8 ft tall sugar cane. The plant is high in sugar and is excellent for making molasses syrup. The plant produces good yields of medium size round striped watermelons. The family will love this variety! An excellent choice for home gardens. A variety from the USA.

WM49‐20 – Verona Watermelons

The plant produces good yields of 35 to 40 lb watermelons. It has orange flesh which is very sweet and delicious. The family will love this variety! An excellent choice for home gardens. A variety from the USA.