**Cold Tolerant Tomato**

**TM834-20 - Abracazebra Tomato**
85 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of light green cherry tomatoes with dark green stripes. They are very sweet and flavorful. Perfect for salads, garnishes, or culinary creations. It is a cherry size variety of the Green Zebra tomato. Cold tolerant. Excellent choice for home gardens. Determinate.

**TM15-20 - Black Plum Tomato**
82 days. Solanum lycopersicum. Open Pollinated. Plant produces good yields of 2 to 4 oz deep 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. Excellent choice for home gardens and market growers. A heirloom from Russia. United States Department of Agriculture, G 33011. Indeterminate.

**TM16-20 - Black Prince Tomato**
70 days. Solanum lycopersicum. Open Pollinated. Plant produces high yields of 3 to 6 oz reddish-black tomatoes. It has the 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 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. Plant requires support, either staking or cages. Excellent choice for home gardens and specialty market growers. A heirloom variety from Irkutsk, Siberia, Russia. Indeterminate. Grown Organically.

**TM799-20 - Blanche du Quebec Tomato**

**TM36-20 - Cold Set Tomato**
65 days. Solanum lycopersicum. Open Pollinated. 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 garden. The seeds will withstand temperatures as low as 18 degrees in Canadian trials. Excellent choice for home gardens. A heirloom variety from Canada. United States Department of Agriculture. PI 339914. Determinate.

**TM38-20 - Costoluto Genovese Tomato**
85 days. Solanum lycopersicum. Open Pollinated. 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. Plant likes heat but does well in cooler regions too. Heat Tolerant. Suitable for greenhouse production. Excellent choice for home gardens. A heirloom variety from Italy. United States Department of Agriculture, G 33013. Indeterminate.
**TM167-20 - Early Cascade Tomato**

62 days. Solanum lycopersicum. Open Pollinated. 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. Excellent choice for home gardens. Disease Resistant: V, F, A. Indeterminate.

**TM348-10 - Glacier Tomato**

55 days. Solanum lycopersicum. Open Pollinated. 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 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. Excellent choice for home gardens. A variety from Sweden. Determinate.

**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 to the first fall frost. It is a cross with the Siberia and the Tiny Tim. Also known as Kimberley 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.

**TM440-20 - Manitoba Tomato**

58 days. Solanum lycopersicum. Open Pollinated. 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 Northern US regions of of Montana, Dakotas, Minnesota, Wisconsin, Michigan and New England states. Suitable for container gardening or small gardens where space is very limited! Excellent choice for home gardens. A variety developed by the Experimental Farm in Morden, Manatoba, Canada. United States Department of Agriculture, PI 279815. Disease Resistant: V, F. Determinate.
**TM83-20 - Moskvich Tomato**

60 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of 4 to 6 oz deep red tomatoes. They are very flavorful with the rich tomato taste. Perfect for salads, slicing, sandwiches, canning, and cooking. Crack resistant. Does well in in cold conditions. Cold tolerant. Moskvich translates to, a person living in Moscow. Also known as Moskovich Tomato. Excellent choice for home gardens, greenhouses, market growers, and open field production. A heirloom variety developed in the early 1970s at the N. I. Vavilov Institute of Plant Industry, Moscow, U.S.S.R. Disease Resistant: LB. Indeterminate. Grown Organically.

**TM353-20 - New Yorker Tomato**

63 days. Solanum lycopersicum. Open Pollinated. 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 short season. Crack resistant. 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.

**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. Determinate.

**TM99-20 - Oregon Spring Tomato**

58 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces heavy yields of 4 to 6 oz red tomatoes. It has the 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. Excellent choice for home gardens. A variety developed by Dr. James Baggett at Oregon State University, Oregon, USA. Disease Resistant: V. Determinate.

**TM624-20 - Polar Baby Tomato**


**TM470-10 - Polar Beauty Tomato**

63 days. Solanum lycopersicum. Open Pollinated. Early maturing plant produces good yields of 4 oz red tomatoes. They are very sweet, juicy, and flavorful. Perfect for salads, slicing, and sandwiches. They were developed in Alaska for colder climates. Cold tolerant. Excellent choice for home gardens. Indeterminate.
**TM625-10 - Polar Star Tomato**


**TM854-10 - Polbig Tomato**

60 days. Solanum lycopersicum. (F1) 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. Excellent choice for home gardens and market growers. Disease Resistance: V, FF, TMV. Determinate.

**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.

**TM112-20 - Pruden's Purple Tomato**

72 days. Solanum lycopersicum. Open Pollinated. 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. Excellent choice for home gardens. A heirloom variety. Indeterminate. Grown Organically.

**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.

**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. Grown Organically.
**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 Severianin 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.

**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 Irkutsk, Siberia, Russia. 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.

**TM630-20 - Siletz Tomato**
52 days. Solanum lycopersicum. Open Pollinated. 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. 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. Grown Organically.

**TM123-20 - Siberian Tomato**
48 days. Solanum lycopersicum. Open Pollinated. 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. 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. Plant requires support, either staking or cages. Excellent choice for home gardens. A heirloom variety from Siberia, Russia. Determinate.

**TM221-10 - Sophie’s Choice Tomato**
54 days. Solanum lycopersicum. Open Pollinated. 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. Excellent choice for home gardens. A heirloom variety from Edmonton, Canada. Determinate. Grown Organically.
**TM125-20 - St Pierre Tomato**


**TM471-20 - Stupice Tomato**


**TM126-20 - Sub-Arctic Plenty Tomato**

42 days. Solanum lycopersicum. Open Pollinated. 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 season is short. It is also great for Southern regions where you can harvest the crop before insects and disease start to take over. It will set fruit in temperatures lower than most. Cold tolerant. It was developed in the 1940's to provide military troops in Greenland with fresh tomatoes. Grows in clusters. 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. Determinate.

**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.