Medium Hot Pepper Plants - 24" to 36" Tall

HP2497-10 - 7 Pot Brain Strain Chocolate Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. 7 Pot Brain Strain Chocolate Pepper. The plant produces good yields of 2" long by 2" wide wrinkled Habanero peppers. Peppers are extremely hot, have medium thick flesh, and turn from reddish brown to chocolate brown 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 rare variety from India.



HP2313-10 - 7 Pot Brain Strain Red Pepper Seeds

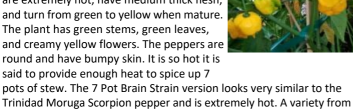
100+ days. Capsicum chinense. Open Pollinated. 7 Pot Brain Strain Red Pepper. The plant produces good yields of 2" long by 2" wide wrinkled Habanero hot peppers. Peppers are extremely hot, have medium thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and creamy 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.

HP2345-10 - 7 Pot Brain Strain Yellow Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. 7 Pot Brain Strain Yellow Pepper. The plant produces good yields of 2" long by 2" wide wrinkled Habanero 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



HP2486-10 - 7 Pot Bubblegum Red Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. 7 Pot Bubblegum Red Pepper. 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 orange, to red when mature. The plant has green stems, green leaves, and creamy yellow flowers, and sometimes the stem will even turn red. It is so hot that one pepper is

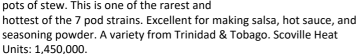


enough heat to spice up 7 pots of stew. Excellent for making salsa, hot sauce, and seasoning powder. A variety from Trinidad & Tobago. Scoville Heat Units: 900,000.

HP2212-10 - 7 Pot Douglah Pepper Seeds

Trinidad & Tobago. Scoville Heat Units: 1,250,000.

120+ days. Capsicum chinense. Open Pollinated. 7 Pot Douglah Pepper. The plant produces good yields of 2 1/4" long by 1 1/4" wide wrinkled Habanero hot peppers. Peppers are extremely hot, have mediumthick 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 enough to spice up 7 pots of stew. This is one of the rarest and





120+ days. Capsicum chinense. Open Pollinated. 7 Pot Gigantic Chocolate Pepper. The plant produces good yields of 3 ½" long by 2" wide wrinkled Habanero hot peppers. Peppers are extremely hot, have medium thick flesh, and turn from green to brown when mature. The plant has green stems, green leaves, and creamy yellow flowers, and sometimes the stem will even turn red. It is so hot that one pepper is enough heat to spice up 7 pots of stew. Excellent for making salsa, hot sauce, and seasoning powder. A variety from Trinidad & Tobago.

HP2519-10 - 7 Pot Infinity Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. 7 Pot Infinity Pepper. The plant produces good yields of 2 1/2" long by 1 3/4" wide wrinkled Habanero 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 has a sharp and pungent aroma. Excellent for pickling, and making salsa, hot sauce, and seasoning



spice powder. The 7 Pot Infinity pepper briefly held the Guinness World Record in 2011 for the world's hottest pepper. Created by Nick Woods of England. A rare variety from the United Kingdom. Scoville Heat Units: 1,067,286.

HP2367-10 - 7 Pot Jonah's Yellow Brain Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. 7 Pot Jonah's Yellow Brain Pepper. The plant produces good yields of 2 ½" long by 2" wide Habanero 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.

HP2488-10 - 7 Pot Mad Ballz Red Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. 7 Pot Mad Ballz Red Pepper. The plant produces good yields of 3 1/2" long by 1 ½" wide wrinkled Habanero hot peppers. Peppers are extremely hot, have medium thick flesh, and turn from green to reddish brown when mature. The plant has green stems, green leaves, and creamy yellow flowers, and sometimes the stem will even turn red. It is so hot that one pepper is



enough heat to spice up 7 pots of stew. Excellent for making salsa, hot sauce, and seasoning powder. A variety from Trinidad & Tobago.

HP2015-10 - 7 Pot Red Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. 7 Pot Red Pepper. The plant produces good yields of 2" long by 1 1/4" wide wrinkled 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 creamy-yellow flowers. It is so hot it is said one pepper is 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.

HP2301-10 - 7 Pot White Habanero Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of wrinkled white Habanero hot peppers. Peppers are extremely hot and turn from green to white when they mature. The plant has green stems, green leaves, and creamyvellow 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.



HP2202-10 - 7 Pot Yellow Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. 7 Pot Yellow Pepper. The plant produces good yields of 2" long by 1 1/2" 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. 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.

HP320-10 - Achar Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Achar Pepper. The plant produces good yields of 4" 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. United States Department of Agriculture, PI 640826. A rare variety from India.



HP321-10 - Aci Sivri Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Aci Sivri Pepper. The plant produces good yields of 7 ½" long by ½" wide Cayenne 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 drying, pickling, and seasoning powder. An heirloom variety from Turkey.



HPLC Test Results: #14

HP1828-10 - Acoma Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Acoma Pepper. The plant produces good yields of 4" 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.



HP21-10 - Afghan Pepper Seeds

85 days. Capsicum annuum. Open
Pollinated. Afghan Pepper. The plant
produces good yields of 3" long by ½" wide
Cayenne 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 for making
hot pepper flakes and seasoning spice
powder. A variety from Afghanistan.



HP1-10 - African Pequin Pepper Seeds

90+ days. Capsicum annuum. Open Pollinated. African Pequin Pepper. 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 Pepper Seeds (Strain 1)

100+ days. Capsicum baccatum. Open Pollinated. Aji Amarillo Pepper. The plant produces good yields of 5" long by 1 ¼" wide 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 with greenish yellow markings. A variety from Peru.



HPLC Test Results: #11

HP1573-10 - Aji Bolivian Marble Pepper Seeds

90 days. Capsicum baccatum. Open Pollinated. Aji Bolivian Marble Pepper. The plant produces good yields of $\frac{1}{2}$ " long by $\frac{1}{2}$ " wide round 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 Bolivia.



HP2332-10 - Aji Cacho de Cabra Pepper Seeds

90 days. Capsicum baccatum. Open Pollinated. Aji Cacho de Cabra Pepper. 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 were used by the Mapuche Indians to make spice seasoning Merken Merqueen. A rare variety from Chile.



HP2329-10 - Aji Cachucha Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Aji Cachucha Pepper. The plant produces high yields of 1 ¾" long by 1 ¼" 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.



HP22-20 - Aji Colorado Pepper Seeds

90 days. Capsicum baccatum. Open Pollinated. Aji Colorado Pepper. 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 flakes and seasoning spice powder. A variety from La Paz, Bolivia.



HP472-10 - Aji Dulce Orange Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Aji Dulce Orange Pepper. The plant produces good yields of 2" long by 1 ½" wide wrinkled Habanero peppers. Peppers are mildly hot with just a tint of heat, have medium thin flesh, and turn from light green to orange when mature. The plant has green stems, light green leaves, and white flowers. A variety from Venezuela.



HP844-10 - Aji Dulce Pepper Seeds (Strain 1)

90 days. Capsicum chinense. Open Pollinated. Aji Dulce Pepper. The plant produces good yields of 1 ½" long by 1 ½" wide wrinkled Habanero 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.



HPLC Test Results: #8

HP1299-10 - Aji Dulce Pepper Seeds (Strain 2)

90 days. Capsicum chinense. Open Pollinated. Aji Dulce Pepper. The plant produces good yields of 1 ¾" long by 1 ½" wide wrinkled hot peppers. Peppers turn from green to orange, to red when mature. The 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.



HP6-10 - Aji Dulce Pepper Seeds (Strain 6)

90 days. Capsicum chinense. Open Pollinated. Aji Dulce Pepper. 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 a flavor and aroma similar to Habanero but without heat. Usually prepared with sauteed



vegetables, rice, and bean dishes. Also dried and ground into a powder and used as a spice. It is popular in Central and South American dishes that need great pepper flavor but low heat levels. A variety from Venezuela.

HP2490-10 - Aji Dulce Yellow Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Aji Dulce Yellow Pepper. The plant produces good yields of 2" long by 1 ½" wide wrinkled Habanero peppers. Peppers are mildly hot with just a tint of heat, have medium thin flesh, and turn from light green to yellow when mature. The plant has green stems, light green leaves, and white flowers. A variety from Venezuela.



HP487-10 - Aji Habanero Pepper Seeds

85 days. Capsicum baccatum. Open Pollinated. Aji Habanero Pepper. The plant produces high yields of 2 ½" long by ¾" 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.



HP23-10 - Aji Limo Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Aji Limo Pepper. The plant produces good yields of 2 1/2" long by 1" wide hot peppers. Peppers are very hot and turn from pale yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from



HP565-10 - Aji Mango Pepper Seeds

90 days. Capsicum pubescens. Open Pollinated. Aji Mango Pepper. The plant produces high yields of 3" long by 1" wide hot peppers. Peppers are very hot, have medium thick flesh, and turn from light green to bright orange when mature. It has a unique mango flavor. Great for pickling, salsas, and stuffing with cream cheese for a spicy appetizer. A rare variety from Peru. Scoville Heat Units: 125,000.



HP154-20 - Aji Mirasol Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Aji Mirasol Pepper. The plant produces good yields of 4 1/4" long by 3/4" 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 a 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.

HP1068-10 - Aji Mono Hot Peppers

90 days. Capsicum baccatum. Open Pollinated. The plant produces good yields of 1 ½" long by ½" wide hot peppers. Peppers are hot and turn from green to dark red when mature. The plant has green stems, greens leaves, and white flowers. Word meaning "Monkey Chile". A variety from the jungles of Peru.



HP2193-20 - Aji Norteno Pepper Seeds

90 days. Capsicum baccatum. Open Pollinated. Aji Norteno Pepper. The plant produces high yields of 3 to 4" long hot peppers. Peppers are hot and turn from green to orange-red and yellow when mature. The plant has green stems, green leaves, and white flowers. Peppers possess a fruity flavor of moderate pungency that is great with seafood dishes. A variety from Northern Peru.



HPLC Test Results: #5

HP780-10 - Aji Omnicolor Pepper Seeds

85 days. Capsicum baccatum. Open Pollinated. Aji Omnicolor Pepper. The plant produces high yields of 2 1/2" long by 1/2" 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. Plant. Suitable for containers, pots, patios, borders, and rock gardens. United States Department of Agriculture, PI 215739. A variety from Peru.

HP425-10 - Aji Panca Pepper Seeds

90+ days. Capsicum baccatum. Open Pollinated. Aji Panca Pepper. The plant produces good yields of 5 3/4" long by 1" wide hot peppers. Peppers are mildly hot, have medium thin flesh, turn from green to deep 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.



HP2466-10 - Aji Peach Hot Peppers

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by ¾" wide hot peppers. Peppers are very hot, have thin flesh, and turn from green to peach when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, making salsa, hot sauce, and seasoning spice powder. A very rare variety from Brazil.

HP2455-10 - Aji Rico Hot Peppers

2017 All-America Selections Winner!

70 days. Capsicum baccatum. (F1) This early maturing plant produces high yields of 4" long by 1 $\frac{1}{2}$ " wide hot peppers. Peppers are mildly hot, have thin flesh, and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. The peppers have a deliciously refreshing citrus flavor combined with a



pleasing amount of medium heat. Excellent fresh, salsa, hot sauce, and making spicy paprika. Suitable for home gardens and market growers. A variety from the USA. Scoville Heat Units: 500.

HP1603-10 - Aji Rojo Pepper Seeds

90+ days. Capsicum baccatum. Open
Pollinated. Aji Rojo Pepper. The plant
produces high yields of 5" long by 1" wide
hot peppers. Peppers are hot, have mediumthick flesh, and turn from green to deep
orange when mature. The peppers are very
mild at the green stage. The plant has green
stems, green leaves, and white flowers.
Excellent for stuffing, roasting, frying, stirfrying, and canning. This was a favorite
variety during the Inca Empire. A variety from Peru.



HP261-10 - Aji Yuquitania Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Aji Yuquitania Pepper. The plant produces good yields of 1 ½" long by ½" wide hot peppers. Peppers are very hot, have medium thick flesh, and turn from light green, to orange, to shiny red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Mexican cuisine. A variety from Mexico.



HP2470-20 - Altiplano Pepper Seeds

77 days. Capsicum annuum. (F1) Altiplano Pepper. The plant produces high yields of extra large 5" long by ½" wide Serrano peppers. The high-quality peppers are very hot and turn from glossy green to red when mature. The plant has green stems, green leaves, and white flowers. These large Serrano peppers are produced earlier and are easier and faster to harvest than other smaller Serrano varieties. Good for salsas,



pickling, or used fresh in salads. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.

<u>HP543-10 - Amazon Bomb Hot Peppers</u>

90 days. Capsicum chinense. Open Pollinated. The plant produces high yields of 1 $\frac{1}{2}$ " long by $\frac{1}{2}$ " wide Habanero 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. Excellent for making beef jerky, jerk sauces, pickling, salsa, hot sauce, and seasoning spice powder.



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.



HP327-10 - Anaheim College 64 Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Anaheim College 64 Pepper. The plant produces good yields of 8" long by 1 3/4" wide Anaheim 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.

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.

HP302-20 - Anaheim Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Anaheim Pepper. The plant produces good yields of 7" long by 1" wide Anaheim peppers. Peppers are very mild and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent fresh, pickled, or dried. Not as hot as Anaheim TMR 23. A variety from New Mexico, USA.



HP10-20 - Anaheim TMR 23 Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Anaheim TMR 23 Pepper. The plant produces heavy yields of 7 ½" 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.

HP1130-10 - Ancho 101 Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Ancho 101 Pepper. The plant produces good yields of 3 ½" long by 2 ½" 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 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.



HP1999-20 - Ancho Grande Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4" long by 3" wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, dark green leaves, and white flowers. Perfect for making Rellenos. Excellent for making chili powder.



HP270-10 - Ancho Mexican Large Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5" long by 2 ½" wide Ancho 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.



HP1304-20 - Ancho Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Ancho Pepper. The plant produces good yields of large 6" long hot peppers. Peppers are medium-hot and turn from green to red when mature. The plant has green stems, green stems, and white flowers. A variety from Mexico.



HP1888-20 - Ancho Poblano Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of heart-shaped hot peppers. Peppers are mildly hot and turn from dark green to dark red when mature. The plant has green stems, green stems, and white flowers. Used for making Chiles Rellenos. Also dried and ground to make chili powder. A variety from Mexico.



HP12-10 - Ancho Ranchero Hot Pepper Seeds

70 days. Capsicum annuum. (F1) Ancho Ranchero Peppers. This early maturing plant produces heavy yields of 5" long by 3 ½" 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. The plant provides excellent cover to prevent sunscald. Excellent for stuffing, roasting, and mole seasoning spice. A variety from the USA. Disease Resistant: TMV.



HP13-10 - Ancho San Luis Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Ancho San Luis Pepper. 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, Rellenos, and making seasoning spice powder and mole sauces. A variety from the USA.



HP1272-10 - Angkor Sunrise Hot Peppers

100+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of 1 ½" 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. Similar to the Tabasco plant. Excellent for making hot sauce. Suitable for containers. A variety from Cambodia.



<u>HP1318-10 - Antillais Caribbean Pepper Seeds</u>

100+ days. Capsicum chinense. Open Pollinated. Antillais Caribbean Pepper. 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.



HP18-10 - Assam Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Assam Pepper. The plant produces good yields of 3 ¼" long by ½" wide hot pepper. Peppers are very hot, have thin walls, grow upright, 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.



HPLC Test Results: #5

HPLC Test Results: #17

HP2194-10 - Australian Lantern Red Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Australian Lantern Red Pepper. The plant produces good yields of 3/4" long by 1/2" 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.



HP2435-10 - Bambino Pepper Seeds

80 days. Capsicum annuum. (F1) Bambino Pepper. The plant produces high yields of 2 ½" long Jalapeno peppers. Peppers are hot, have thick flesh, and turn from dark green to deep red when mature. Usually used when green. The plant has green stems, green leaves, and white flowers. Does well in hot and humid conditions. Excellent fresh use, for pickling, making salsa, hot sauce, and seasoning spice powder. Heat Tolerant. An



excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA. Disease Resistant: BLS.

HP2335-10 - Banana Pepper Seeds

70 days. Capsicum annuum. Open Pollinated. Banana Pepper. This early maturing plant produces high yields of 7" long by 1 1/2" wide Banana 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 USA.

HP283-10 - Bangalore Torpedo Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5 ¼" long by ¼" wide Cayenne-type hot peppers. Peppers are hot and turn from lime green to crimson 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 and stir-fry. A variety from India. Scoville Heat Units: 30,000.



HP2337-20 - Barker's Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Barker's Pepper. The plant produces high yields of 7" long by 2" wide Anaheim 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 peppers. An



excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.

HP25-20 - Bellengrath Gardens Purple Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Bellengrath Gardens Purple Pepper. The plant produces good yields of small 3/4" long by 1/4" wide hot peppers. Peppers are hot and 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. The plant has green leaves with a 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.

HP652-10 - 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.



HPLC Test Results: #1

HP2303-10 - Bhut Jolokia Ghost Chocolate Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Bhut Jolokia Ghost Chocolate Pepper. 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.



HP2295-10 - Bhut Jolokia Ghost Golden Hot Peppers

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

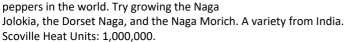
the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.

HP2338-10 - Bhut Jolokia Ghost Green Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Bhut Jolokia Ghost Green Pepper. The plant produces good yields of 2 %" long by 1 %" 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.

HP2318-10 - Bhut Jolokia Ghost Orange Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Bhut Jolokia Ghost Orange Pepper. 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





120+ days. Capsicum chinense. Open
Pollinated. Bhut Jolokia Ghost Peach Pepper.
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.

HP1987-10 - Bhut Jolokia Ghost Red Pepper Seeds

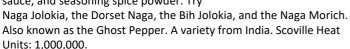
120+ days. Capsicum chinense. Open Pollinated. Bhut Jolokia Ghost Red Pepper. The plant produces good yields of 3 ½" long by 1 ½" wide by hot peppers. Peppers are extremely hot, have medium thick flesh, and turn from green to red when mature. The plant has dark green leaves, green stems, and white flowers. 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 Bih Jolokia, and the Naga Morich. Also, known as the Ghost Pepper. A variety from India. Scoville Heat Units: 1,000,000.



HP2211-10 - Bhut Jolokia Ghost Yellow Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Bhut Jolokia Ghost Yellow Pepper. 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 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



HP2492-10 - Bhutlah Red Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Bhutlah Red Pepper Seed. The plant produces good yields of 2 ½" long by 1 ½" wide red wrinkled Habanero 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. Also known as



the Ghost Pepper. It is claimed to be the hottest pepper. A variety from India.

HP2292-10 - Bhut Jolokia Ghost White Pepper Seeds

120+ days. Capsicum chinense. Open
Pollinated. Bhut Jolokia Ghost White Pepper.
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, Bih
Jolokia, and the Naga Morich. Also known as the Ghost Pepper. A
variety from India. Scoville Heat Units: 1,000,000.

HP2491-10 - Bhutlah Chocolate Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Bhutlah Chocolate Pepper. The plant produces good yields of 2 ½" long by 1 ½" wide chocolate wrinkled Habanero 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. It



powder. Also known as the Ghost Pepper. It is claimed to be the hottest pepper. A variety from India.

HP2442-10 - Big Guy Pepper Seeds

69 days. Capsicum annuum. (F1) Big Guy Pepper. This early maturing plant produces heavy yields of 5" long by 1" wide Jalapeno peppers. It's the biggest Jalapeno we've ever seen! 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. It is usually used when green. This spicy Jalapeno is perfect for slicing, stuffing,



grilling, or pickling, and ideal for nacho slices. An excellent choice for home gardens, farmer's markets, and market growers. A variety from the USA.

HP2340-20 - Big Jim Pepper Seeds

78 days. Capsicum annuum. Open Pollinated. Big Jim Pepper. The plant produces high yields of 12" long by 2" wide Anaheim 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, canning, enchilada sauce, and Chiles Rellenos. 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. Scoville Heat Units: 4,000.

HP1106-10 - Big Thai Pepper Seeds

69 days. Capsicum annuum. (F1) Big Thai Pepper. This early maturing plant produces good yields of 5" long by ½" wide hot peppers. Peppers are medium hot and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. A variety that matures more quickly than other Thai peppers. It dries fast on the plant. Excellent drying pepper for making hot pepper flakes and seasoning



spice powder. A variety from the USA. Scoville Heat Units: 5,000.

HP1989-10 - Biggie Chile Hot Peppers

68 days. Capsicum annuum. (F1) This early maturing plant produces high yields of 9" long Anaheim 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 with 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: PMV. Scoville Heat Units: 500.

HP755-10 - Billy Goat Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Billy Goat Pepper. The plant produces high yields of ½" long by ¾" 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.



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 edible ornamental pepper plant suitable for indoor containers. A very rare variety from the USA. Scoville Heat Units: 40,000.



HP1175-10 - Black Cuban Pepper Seeds

100 days. Capsicum annuum. Open Pollinated. Black Cuban Pepper. The plant produces good yields of ¾" long by ½" wide hot peppers. Peppers are hot, have thin flesh, grow upright, and turn from dark purple black to red when mature. The plant has purple green stems, purple leaves with a tint of green, and violet flowers. A beautiful ornamental plant. A variety from Cuba. Scoville Heat Units: 50,000.



HP655-10 - Black Magic Hot Peppers

85 days. Capsicum annuum. (F1) The plant produces high yields of 3 1/2" long by 11/2" wide Jalapeno peppers. The peppers are mildly hot, have thick flesh, and turn from dark green (nearly black) to red when they mature. The plants have green leaves, green stems, and white flowers. One of the darkest green Jalapenos available! These beautiful Jalapeno peppers are great for pickling and salsa. Perfect processing



Jalapeno. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: BLS. Scoville Heat Units: 2,500.

HP2495-10 - Black Panther Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Black Panther Pepper. The plant produces good yields of 4" long by 1" wide Habanero peppers. Peppers are extremely hot, have thin flesh, and turn from green to purple, to orange 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. It is a cross between Pimenta



da Neyde Pepper and the Bhut Jolokia Pepper. A rare variety from India.

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 Pepper Seeds

85 days. Capsicum annuum. Open Pollinated Black Prince Pepper. The plant produces good yields of 1 1/4" long by 1/2" wide hot peppers. Peppers are hot, grow upright, have thin flesh, and turn from blackish purple to red when mature. The plant has dark purple stems, dark purple leaves, and purple flowers. Excellent drying pepper and is 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.



75 days. Capsicum annuum. (F1) Blazing Banana Pepper. The plant produces high yields of 9" long by 1 1/2" wide Banana peppers. Peppers are hot, have thick flesh, and turn from yellow to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for frying, grilling, soups, salsa, and stews. A variety from the USA. Disease Resistant: BLS



HP2343-10 - Bod'e Amarela Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Bod'e Amarela Pepper. The plant produces good yields of 1/2" long by 1/2" wide hot peppers. Peppers are very hot, have medium thick flesh, grow upright, and turn from light green to golden orange when mature. The plant has green stems, green leaves, and white flowers. a beautiful ornamental pepper plant. Excellent for making hot sauce. Also known as Yellow

Goat. A variety from Brazil. Scoville Heat Units: 32,000.



HP656-10 - Bod'e Red Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Bod'e Red Pepper. The plant produces high yields of ½" long by ½" wide hot peppers. Peppers are very hot, have medium thick flesh, grow upright, and turn from light green to orange, 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.

HP479-20 - Bolivian Rainbow Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Bolivian Rainbow Pepper. The plant produces good yields of small ¾" long by ½" wide Piquin 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. Suitable for containers. A variety from Bolivia. Scoville Heat Units: 29,500.

HP2057-10 - Bubba Jalapeno Pepper Seeds

85 days. Capsicum annuum. (F1) Bubba Jalapeno Pepper. The compact plant produces high yields of 3 1/2" long by 1" wide Jalapeno peppers. Peppers are medium hot, have thick flesh, and turn from shiny green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for fresh markets and processing. Suitable for containers. An excellent choice for home gardens, farmer's markets, market



growers, open production, and commercial production. Scoville Heat Units: 20,000.

HP33-10 - Boldog Hungarian Spice Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Boldog Hungarian Spice Pepper. The plant produces good yields of 5" long by 1 ½" wide hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from green to dark red. The plant has green stems, green leaves, and white flowers. This pepper has a richer taste than most paprika peppers. It has a sweet spicy flavor.



district northeast of Budapest, Hungary. An excellent choice for home gardens. A variety from Hungary. Scoville Heat Units: 1,000.

HP1070-10 - Bonda Man Jacques Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Bonda Man Jacques Pepper. The plant produces good yields of 2" long by 1 1/4" wide elongated Habanero 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 Guadalupe. Scoville Heat Units: 314,824.



HPLC Test Results: #8

HP432-20 - Buena Mulata Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 1/4" long by 3/4" wide Cayenne peppers. Peppers are hot and turn from green, to purple, to orange when mature. The plant has green stems, green leaves, and white flowers. This ornamental plant is suitable for containers and borders. An heirloom traces back to Horace Pippin (1888-1946), an African-American folk artist. A rare variety from Nicaragua.



HP1039-10 - Burning Bush Pepper Seeds

85 days. Capsicum chinense. (F1). Burning Bush Pepper. The plant produces heavy yields of 3" long by 1 1/2" wide wrinkled Habanero peppers. Peppers are very 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 aftertaste. Excellent drying pepper and picking. Scoville Heat Units: 180,000.



HP2347-10 - Cajamarca Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Cajamarca Pepper. The plant produces good yields of 3 1/4" long by 3/4" wide elongated Habanero peppers. Peppers are hot, medium thick flesh, and turn from pale yellow, to purple, to orange, then to rec 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 variety from South America.



HP2468-10 - Cajun Belle Hot Peppers

2010 All-America Selections Winner!

61 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 3" tall by 2" wide bell peppers with a mild spicy taste. Peppers are mildy hot and turn from light green to red when mature. Just the right heat for those who want a spicy pepper that is not too hot. Excellent for salsas, salads, and stir-fry dishes. A variety from the USA. Scoville Heat Units: 100.



HP2498-10 - Calabrian Diavolicchio Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Calabrian Diavolicchio Pepper. The plant produces good yields of 2 1/4" long by 1 1/4" wide peppers. Peppers are hot, medium thick flesh, grows upright, 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. This is a rare variety from Italy.



HP2499-10 - Calabrian Mazetti Pepper Seeds

75 days. Capsicum chinense. Open Pollinated. Calabrian Mazetti Pepper. The plant produces good yields of 2" long by 1 1/4" wide peppers. Peppers are hot, thick flesh, grow in clusters upright, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, pickling, and seasoning spice powder. This is a rare variety from Italy.



HP2500-10 - Calabrian Sigaretta Ristra Pepper Seeds

75 days. Capsicum chinense. Open Pollinated. Calabrian Sigaretta Ristra Pepper. The plant produces good yields of 5" long by 3/4" wide hot peppers. Peppers are hot, medium thick flesh, growss upright, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, hot sauce, pickling, and seasoning spice powder. This is a rare variety from Italy.



HP37-20 - Caloro Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Caloro Pepper. The 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. The plant has green stems, green leaves, and white flowers. Excellent fresh or pickled. United States Department of Agriculture, NSL 73249. Disease Resistant: TMV.



HP2234-20 - Campeon Hot Peppers

75 days. Capsicum annuum. (F1) This plant produces high yields of extra-large Jalapeno peppers. These high-quality peppers are medium hot, have thick walls, and turn from dark green to red when mature, but they are commonly used when green. It is adaptable to different climates. Heat Tolerant. Excellent choice for home gardens, market growers, and commercial production. Disease Resistant: BLS, PVY. Scoville Heat Units: 6,000.



HP1298-20 - Caribbean Blend Pepper Seeds

90 to 120 days. Capsicum. Open Pollinated. Caribbean Blend Pepper. The plants produce good yields of a mixture of very hot peppers, They come in various shapes, colors, and hotness. Includes 10 varieties such as Jamaica Scotch Bonnet, Caribbean Red, and several other extremely hot peppers. Excellent for making hot pickles, hot sauces, and salsa. A must for Caribbean hot pepper lovers! A variety from the Caribbean region.



HP39-10 - Caribbean Red Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Caribbean Red Pepper. The plant produces heavy yields of 1 ¾" long by 2" wide wrinkled Habanero peppers. Peppers are extremely hot, have medium thick flesh, and turn from light green, to orange, to bright glossy 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 Caribbean region. Scoville Heat Units: 400,000.

HP40-10 - Carolina Cayenne Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Carolina Cayenne Pepper. The plant produces good yields of 5 ½" long by 1" wide Cayenne 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. 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.

HP2287-10 - Carolina Reaper Chocolate Hot Peppers

110+ days. Capsicum chinense. Open Pollinated, Plant produces good yields of 2" long by 1 %" 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

HP2402-10 - Carolina Reaper Mustard Hot Peppers

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 golden yellow, to mustard when mature. The plant has green stems, green leaves, and creamyyellow 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.



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

HP2286-10 - Carolina Reaper Orange Pepper Seeds

110+ days. Capsicum chinense. Open Pollinated, Carolina Reaper Orange Pepper. 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 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

HP41-10 - Cascabella Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Cascabella Pepper. The plant produces high yields of 1 ¾" long by ¾" wide conical shaped hot peppers. Peppers are medium 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 for making salsa. A variety from the



USA. United States Department of Agriculture, NSL 20162. Scoville Heat Units: 4,500.

HP1102-10 - Catarina Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by ½" wide hot peppers. Peppers are hot and turn from green to red when they mature. Peppers are said to have a taste of berry and tobacco flavor. Excellent in salsa, soup, tamales, and other dishes. An excellent choice for home gardens. A variety from Mexico.



HP42-20 - Cayenne Large Thick Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 5" 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. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from the USA.



HP1561-20 - Cayenne Long Red Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Cayenne Long Red Pepper. The plant produces heavy yields of 7" 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 drying, seasoning pickles, chili, and salsa. A variety from the USA.



HP43-20 - Cayenne Long Slim Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 6" long by ¾" wide Cayenne peppers. Peppers are very hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. One of the best peppers for seasoning pickles, chili, and salsa. Also used to make dried pepper wreaths and ristras. An excellent choice for home gardens, farmer's markets, market growers, open production, and



commercial production. A variety from the USA. Scoville Heat Units: 50,000.

HP2000-20 - Cayenne Long Thin Hot Peppers

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.



HP1136-10 - Cayman Hot Peppers (Yellow)

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of hot peppers. Peppers are very hot and turn from green to yellow-orange when mature. The plant has green stems, green leaves, and white flowers. It is a small bell pepper shape with a habanero taste. A variety from the Cayman Islands.

HP891-20 - Centennial Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Centennial Pepper. The plant produces heavy yields of ¾" long by ½" wide hot peppers. Peppers are medium hot, grow upright, and turn from purple, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and purple flowers. A beautiful edible ornamental plant. Scoville Heat Units: 5,000.



HP44-10 - Charleston Hot Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Charleston Hot Pepper. The plant produces heavy yields of 3 ½" long by ¾" wide Cayenne 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.

HP2507-10 - Cheiro Do Norte Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Cheiro Do Norte Pepper. The plant produces high yields of 3 1/2" long by 1 ½" wide elongated Habanero peppers. Peppers are mildly hot, have medium thick flesh, and turn from pale green to pale 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.



HP2400-10 - Cheiro Roxa Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Cheiro Roxa Pepper. The plant produces high yields of 3/4" long by 1" wide Habanero 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 Brazil.



HP345-10 - Cherry Tart Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Cherry Tart Pepper. The plant produces good yields of 1 1/2" long by 1 1/2" wide Cherry 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.



HP2028-10 - Chichen Itza Habanero Hot Peppers

85 days. Capsicum chinense. (F1) This early maturing plant produces high yields of 2 ½" long by 1 1/4" wide orange Habanero hot peppers. Peppers are very hot, crunchy, and turn from green to peach when mature. The plant has green stems, green leaves, and white flowers. Peppers mature 15 to 25 days earlier than other Habanero varieties. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. Disease Resistant: TMV. Scoville Heat Units: 180,000.



HP303-10 - Chi-Chien Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Chi-Chien Pepper. The plant produces good yields of 2 1/4" long by 1/2" 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 stirfries, and for making hot pepper flakes and seasoning spice powder. A variety from China. Scoville Heat Units: 70,000.



HP2348-10 - Chile Bolita Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Chile Bolita Pepper. The plant produces high yields of ¾" 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 Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Chile Bolito Pepper. The plant produces good yields of 3/4" long by 1" wide cherry hot peppers. Peppers are hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent variety for pickling. United States Department of Agriculture PI 592805. A variety from California, USA.



HP2073-20 - Chile Criollo Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The 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. The 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.

HP52-20 - Chile Grande Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Chile Grande Pepper. The plant produces good yields of 3" long by 1 ¼" wide Anaheim peppers. Peppers are hot and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. A large Anaheim that's great for fresh salsas. Excellent choice for home gardens, market growers, and open field production. A variety from the USA.



HP1095-20 - Chile de Arbol de Baja California Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Chile de Arbol de Baja California Pepper. The plant produces good yields of 4" long hot peppers. Peppers are medium-hot and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Peppers are grown on a communal farm south of Guerrero Negro. A variety from Guerrero Negro, Mexico.



HP1260-20 - Chile Indio Hot Peppers

85 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 is found in the marketplaces at Ticulmpio, Yucatan, Mexico. United States Department of Agriculture, PI 574549.



HP1053-10 - Chilhuacle Amarillo Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Chilhuacle Amarillo Pepper. The plant produces good yields of 3 ½" long by 1 ½" wide hot peppers. Peppers are medium hot, have thin flesh, and turn from green to orange yellow 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.



HP890-10 - Chilhuacle Rojo Pepper Seeds

85 days. Capsicum annuum. Open
Pollinated. Chilhuacle Rojo Pepper. 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 deep
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.



HP2440-10 - Chili Pie Hot Peppers

2017 All-America Selections Winner!

70 days. Capsicum annuum. (F1) This early maturing plant produces high yields of large 2" long by 2 ½" wide mini hot bell peppers. Peppers are mildly hot, have thick walls, and turn from green to red when mature. The plant has green stems, dark green leaves, and white flowers. Great fresh, stuffed, or used for cooking. The plants yield



approximately 25 to 30 fruit each and are even able to set fruit even under hot, humid conditions. Suitable for containers and small gardens. Heat Tolerant. High Humidity Tolerant. An excellent choice for home gardens. Scoville Heat Units: 500.

HP56-10 - Chimayo Pepper Seeds

75 days. Capsicum annuum. Open
Pollinated. Chimayo Pepper. The plant
produces good yields of 3" long by 1" wide
Anaheim 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-fries, or drying 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.

HP57-10 - Chinese Multi Color Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Chinese Multi Color Pepper. The plant produces good yields of 1" long Piquin peppers. Peppers are very hot, grow upright, have medium thin flesh, and turn from purple, to cream, to yellow, to orange, then red when mature. The plant has beautiful dark purplish green leaves. A beautiful ornamental house plant. A variety from China.

HP46-10 - Chocolate Cherry Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Chocolate Cherry Pepper. The plant produces high yields of 1 ½" long by 1 ½" wide Cherry hot peppers. Peppers are medium hot, have very thick flesh, grow upright, 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.



<u>HP2436-10 - Cienfuegos Orange Pepper Seeds</u>

85 days. Capsicum chinense. (F1)
Cienfuegos Orange Pepper. The plant
produces high yields of 1 ½" long by ¾" wide
Habanero peppers. Peppers are very hot,
have thick flesh, and turn from dark green to
orange when mature. They have a fruity hot
flavor. The plant has green stems, green
leaves, and white flowers. It matures ten
days earlier than open-pollinated varieties.
Excellent fresh use, cooking, for pickling,



making salsa, hot sauce, and seasoning spice powder. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA. Scoville Heat Units: 300,000.

HP2437-10 - Cienfuegos Red Hot Peppers

85 days. Capsicum chinense. (F1) The plant produces high yields of 2" long by 1" wide Habanero peppers. Peppers are extremely hot, have thick flesh, and turn from dark green to bright red when mature. They have a fruity hot flavor. The plant has green stems, green leaves, and white flowers. It matures ten days earlier than openpollinated varieties. Excellent fresh use, cooking, for pickling, making salsa, hot



sauce, and seasoning spice powder. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA. Scoville Heat Units: 400,000.

HP2438-10 - Cienfuegos Yellow Hot Peppers

85 days. Capsicum chinense. (F1) The plant produces high yields of 2 ½" long by 1" wide Habanero peppers. Peppers are very hot, have thick flesh, and turn from dark green to bright yellow when mature. They have a fruity hot flavor. The plant has green stems, green leaves, and white flowers. It matures ten days earlier than open-pollinated varieties. Excellent fresh use, cooking, for pickling, making salsa, hot sauce, and seasoning spice powder. An excellent choice is



seasoning spice powder. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA. Scoville Heat Units: 350,000.

HP1866-20 - Ciliegia Picante Hot Peppers

80 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" diameter Cherry hot peppers. Peppers are medium hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent stuffed, pickled or used fresh in salads. Suitable for containers. A variety from Italy.



HP2481-20 - Cinder Hot Peppers

70 days. Capsicum annuum. (F1) This early maturing plant produces high yields of jumbo-size Jalapeno peppers. These jumbo Jalapeno peppers are medium hot, have thick walls, and turn from dark green to red when mature, but they are commonly used when green. It is adaptable to different climates. Excellent choice for home gardens, market growers, and commercial production. Disease Resistant: BLS, PVY. Scoville Heat Units: 6,000.



HP59-10 - Cobra Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Cobra Pepper. The plant produces high yields of 6" long by ½" wide snake shaped Cayenne 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 drying pepper for making seasoning spice powder. A variety from India.



HP2274-20 - Cocula Hot Peppers

75 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.

HP2351-10 - Coffee Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Coffee Pepper. The plant produces good yields of 4 $\frac{1}{2}$ " long by 1 $\frac{1}{2}$ " 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.

HP2036-10 - Compadre Hot Peppers

75 days. Capsicum annuum. (F1) The plant produces high yields of large Jalapeno peppers. Peppers are hot, have thick flesh, and turn from shiny green to red when mature. The plant has green stems, green leaves, and white flowers. Does well in alkaline soils. Heat Tolerant. Cold Tolerant. Does well in stressful weather. Excellent choice for home gardens, market growers, and open field production. Disease



Resistant: PVY, TMV. Scoville Heat Units: 30,000.

HP2352-10 - Condor's Beak Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Condor's Beak Pepper. The plant produces good yields of 2" long by ¾" wide elongated Habanero 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 very rare Habanero variety.



HP678-10 - Costeno Amarillo Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Costeno Amarillo Pepper. The plant produces good yields of 3 ½" long by ½" wide Cayenne 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. Used in Mexican cuisine to give yellow color to sauces. A variety from Oaxaca, Mexico. Scoville Heat Units: 2,500.

HPLC Test Results: #11

HP63-10 - Costeno Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Costeno Pepper. The plant produces good yields of 3" long by ¾" wide Cayenne peppers. Peppers are medium 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 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

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 are medium-hot and 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.

HP2510-10 - Coyote Teeth Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Coyote Teeth Pepper. The plant produces high yields of 2" long by ½" wide Habanero peppers. Peppers are very hot, have medium thin flesh, and turn from light green to bright white when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, pickling, and hot sauce. A rare variety from South America. Scoville Heat Units: 100,000.



HP2479-20 - Craig's Grande Jalapeno Pepper Seeds

70 days. Capsicum annuum. Open
Pollinated. Craig's Grande Jalapeno Pepper.
This early maturing plant produces good
yields of large 4" long by 1" wide hot
peppers. Peppers are medium hot, have
thick walls, and turn from glossy green to
red when mature. The plant has green
stems, green leaves, and white flowers.
Usually used when green. A favorite type for
slicing, stuffing, roasting, grilling, or
pickling. An excellent choice for home gardens, farmer's markets, and
market growers. A variety from the USA. Scoville Heat Units: 3,000.

HP2354-10 - Criolla de Cocina Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Criolla de Cocina Pepper. The plant produces good 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. These blocky peppers are sweet with a smidge of heat and great stuffing pepper. Excellent dying pepper for making seasoning spice powder. A variety from Nicaragua.



HP438-10 - Criolla Sella Pepper Seeds

85 days. Capsicum baccatum. Open Pollinated. Criolla Sella Pepper. The plant produces heavy yields of 2 ½" long by ½" 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. Suitable for



containers. A variety from Bolivia. Scoville Heat Units: 30,000.

HPLC Test Results: #11

HP2217-10 - Cumari Hot Peppers

100 days. Capsicum chinense. Open Pollinated. The bush-type plant produces high yields of 1 ½" by ¾" wide hot peppers. Peppers are hot and turn from light green to yellow when they mature. They are sweet and have a punch of heat as well. The plant has green stems, green leaves, and white flowers. Good pickling pepper. Also known as Cumari Verdadeira Yellow Pepper. An excellent choice for home gardens. A rare variety from Brazil. Scoville Units: 40,000.



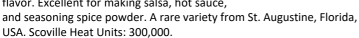
HP280-20 - Dagger Pod Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 5" long by ½" wide Cayenne-type 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 Orange Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Datil Orange Pepper. The plant produces good yields of 1 ½" long by ½" 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 fro





90+ days. Capsicum chinense. Open Pollinated. Death Naga Pepper. The plant produces good yields of 3" long by 1 $\frac{1}{2}$ " wide elongated Habanero peppers. Peppers are extremely 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 making salsa, pickling, and hot sauce. A rare variety from India.

HP2512-10 - Death Spiral Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Death Spiral Pepper. The plant produces good yields of 2 ¼" long by 1 ¼" wide elongated Habanero peppers. Peppers are extremely 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 for making salsa, pickling, and hot sauce. It has patterns of spiral pumps going around the



pod. This is a fairly new variety so it may throw off pods of differing colors and shapes. A rare variety from the United Kingdom.

<u>HP2457-10 - Desperado Hot Peppers</u>

70 days. Capsicum annuum. (F1) This early maturing compact plant produces good yields of 7 ½" long by 1 ½" wide Anaheim hot peppers. Peppers are mildly hot, have thick flesh, and turn from glossy light green to red when they mature. The plant has green stems, green leaves, and white flowers. Good foliage provides good protection from sun-scald. Excellent drying, roasting, and cooking. Suitable for home



gardens, market growers, and commercial growers. A variety from the USA. Scoville Heat Units: 500.

HP2009-20 - Devil Serrano Hot Peppers

73 days. Capsicum annuum. (F1) This early maturing plant produces heavy yields of very large 3 ¾" long by ½" 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.



HP71-10 - Dhanraj Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ¼" long by ½" wide hot peppers. Peppers are very hot, grow upright in clusters, and turn from green, to orange, to red when mature. The shape and size of peppers will vary. The plant has green stems, green leaves, and white flowers. A variety from India.



HP2356-10 - Diablo Rojo Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Diablo Rojo Pepper. The plant produces high yields of 4" long by 1 ¼" wide elongated Habanero 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 making salsa, hot sauce, and seasoning spice powder. A very rare variety developed in the USA.

HP2184-10 - Diente de Perro Hot Peppers (Type 3)

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ¼" 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 Guatemala. United States Department of Agriculture PI 555636 Type 3. Scoville Heat Units: 48,000.



HP1978-10 - Don Emilio Pepper Seeds

81 days. Capsicum annuum. (F1) Don Emilio Pepper. The 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. The plant has green stems, green leaves, and white flowers. A great roasting and stuffing pepper. A variety from the USA. Scoville Heat Units: 1,000.



HP2010-20 - Don Picoso Hot Peppers

77 days. Capsicum annuum. (F1) The plant produces heavy yields of Serrano-type hot peppers. Peppers are very hot and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent pickling variety. The plant produces peppers continuously all season long. Excellent choice for home gardens, market growers, and open field production.



HP1943-10 - Doomsday Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ¼" long by ½" wide hot peppers. Peppers are hot, grow upright, and turn from green, to orange, then red when mature. The plant has green stems, green leaves, and white flowers. A rare variety from South Africa.



HP2538-10 - Dragon Cayenne Pepper Seeds

70 days. Capsicum annuum. Open
Pollinated. Dragon Cayenne Pepper. This
early maturing plant produces high yields of
4" long by 1" wide Cayenne peppers.
Peppers are hot, have thick flesh, and turn
from dark green to red when mature. The
plant has green stems, green leaves, and
white flowers. It is five times hotter than the
Jalapeno Pepper. Excellent for stir-fry and
good drying pepper for making pepper flakes
and seasoning spice powder. A variety from the USA.

HP2513-10 - Dragons Back Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Dragons Back Pepper. The plant produces good yields of 5" long by ¾" wide hot peppers. Peppers are medium 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, stir-fries, and for making salsa, chile powder, and hot sauce. It is named after the mountain Dragon`s Back, which is located



south of Hong Kong. The Dragons Back is located along the Li River near Guilin and curves majestically around the contours of the mountains like the scales of a dragon's back. A variety from China. Scoville Heat Units: 5,000.

HP2514-10 - Dragon's Breath Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Dragon's Breath Pepper. The plant produces good yields of 2 ½" long by 1 ¾" wide Habanero 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 making salsa, pickling, and hot sauce. Reported to have more heat than the Reaper. A rare variety from India.



HP879-10 - Dragon's Claw Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Dragon's Claw Pepper. The plant produces good yields of 8 ½" long by 1" wide Cayenne peppers. Peppers are very 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, hot sauce,



roasting, and chile powder. A variety from the USA. Scoville Heat Units: 75,000.

<u>HP76-20 - Early Jalapeno Hot Peppers</u>

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.

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 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 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 Pepper Seeds

2015 All-America Selections Winner!

65 days. Capsicum annuum. (F1) Emerald
Fire Pepper. This early maturing plant
produces huge yields of extra-large 4" long
Jalapeno peppers. Peppers are mildly hot
and turn from glossy green to red when
mature. The 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.

HP355-20 - Escondida Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by 1" wide hot peppers. Peppers are mediumhot and sweet and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers are grown at 5,000 feet above sea level in Escondida, New Mexico.



HP525-10 - Espanola Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ½" 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 for stuffing, roasting, frying, and canning. A variety from New Mexico, USA. Scoville Heat Units: 2,000.



HP2357-10 - Esplette Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Esplette Pepper. The plant produces good yields of 4 ½" long by 1 ¼" wide Cayenne 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.



HP687-10 - Ethiopian Brown Pepper Seeds

85 days. Capsicum annuum. Open
Pollinated. Ethiopian Brown Pepper. The
plant produces good yields of 5" long by ¾"
wide hot peppers. Peppers are 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 and barbecue
sauce. Also known as Brown Berbere. A
variety from Ethiopia. Scoville Heat Units: 36,000.



HP2515-10 - Faddas White Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Faddas White Pepper. The plant produces good yields of 4" long by 1" wide elongated Habanero peppers. Peppers are extremely hot, have thin flesh, and turn from green to white when mature. The plant has green stems, green leaves, and white flowers. Excellent for making salsa, pickling, and hot sauce. Created by Crossing a Bhut Jolokia Ghost Pepper with a Ghost Jami Yaki



Pepper. It is not yet stable and may throw off pods of differing colors and shapes. A rare variety from India.

HP78-10 - Fajita Pepper Seeds

75 days. Capsicum annuum. (F1) Fajita Pepper. This compact plant produces high yields of 4" long by 3 ½" wide hot bell peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent used fresh, stuffed, or for cooking. This variety is milder than the Mexibell. Suitable for containers. A variety from the USA. Scoville Heat Units: 1,000.



HP2014-10 - Fatalii Chocolate Hot Peppers

95 days. Capsicum chinense. Open Pollinated. The 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. The plant has green stems, green leaves, and white flowers. Suitable for containers. A variety from the Central African Republic. Scoville Heat Units: 325,000.



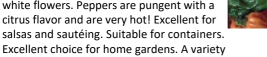
HP2516-10 - Fatalii Evergreen Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Fatalii Evergreen Pepper. The plant produces good yields of 3" long by 1 1/4" wide wrinkled elongated Habanero peppers. Peppers are very hot, medium thick flesh, and turn from pale green to mustard green when mature. The plant has green stems, green leaves, and white flowers. Suitable for containers. A variety from the Central African Republic. Scoville Heat Units: 325,000.



HP1810-10 - Fatalii Orange Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 3" long by 1 1/4" wide wrinkled hot peppers. Peppers are very hot and turn from dark green to orange when they mature. The plant has green stems, green leaves, and white flowers. Peppers are pungent with a from the Central African Republic. Scoville Heat Units: 325,000.



HP688-10 - Fatalii Red Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Fatalii Red Pepper. The plant produces good yields of 2 ½" long by 1 ¼" wide elongated Habanero 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.



HP2517-10 - Fatalii White Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Fatalii White Pepper. The plant produces good yields of 3" long by 1 1/4" wide wrinkled elongated Habanero peppers. Peppers are very hot, medium thick flesh, and turn from green to creamy white green when mature. The plant has green stems, green leaves, and white flowers. Suitable for containers. A variety from the Central African Republic. Scoville Heat Units: 325.000.



HP80-10 - Fatalii Yellow Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Fatalii Yellow Pepper. The plant produces good yields of 3" long by 1 1/4" wide wrinkled elongated Habanero peppers. Peppers are very hot, medium thick flesh, and turn from pale green to bright yellow when mature. The plant has green stems, green leaves, and white flowers. Suitable for containers. A variety from the Central African Republic. Scoville Heat Units: 325,000.



HP1929-10 - Finger Clip Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2 ½" long by 1" wide wrinkled Habanero hot peppers. Peppers are very hot and turn from light 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 the USA.



HP82-10 - Fire Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Fire Pepper. The plant produces high yields of 2 1/2" long by 1/2" wide Serrano 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.



HPLC Test Results: #5

HP2250-10 - Flaming Flare Hot Peppers

2015 All-America Selections Winner!

75 days. Capsicum annuum. (F1) The 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 sauteing. The plant produces more peppers and larger peppers per plant than similar varieties. Disease Resistance: TMV. Scoville Heat Units: 1,000.



HP1886-20 - Flat Cherry Hot Peppers

66 days. Capsicum annuum. (F1) This early plant produces high yields of 1 ½" long by 2 ½" wide cherry hot peppers. Peppers are medium 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.



HP290-10 - Fooled You Jalapeno Pepper Seeds

85 days. Capsicum annuum. (F1) Fooled You Jalapeno Pepper. The plant produces good yields of 3 ¼" long by 1" wide Jalapeno peppers. The peppers turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. This is the first Jalapeno pepper with absolutely no heat. Excellent for salsa, hot sauce, pickling, and stir fry. An excellent choice for home gardens and farmer's markets. A variety from the USA.



HP1996-20 - Fresno Pepper Seeds

85 days. Capsicum annuum. (F1) Fresno Pepper. The plant produces good yields of 3" long by 1 ¼" wide hot peppers. Peppers are medium hot and turn from green to red when mature. The plant has green stems, dark green leaves, and white flowers. Excellent for roasting, pickling, or for making salsa. Disease Resistant: TMV. Scoville Heat Units: 10,000.



HP1864-20 - Fuji Hot Peppers

85 days. Capsicum annuum. (F1) The plant produces good yields of blocky hot peppers. Peppers are mildly hot, have thick walls, and turn from green to red when mature. The plant has green stems, dark green leaves, and white flowers. A variety from the USA.



HP86-10 - Garden Salsa Pepper Seeds

85 days. Capsicum annuum. (F1) Garden Salsa Pepper. The plant produces high yields of 8" long hot peppers. Peppers are mediumhot 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.



HP1076-10 - Gekikara Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 $\frac{1}{2}$ " long by $\frac{1}{2}$ " wide Cayenne-type 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 stir-frying and drying for making seasoning spice powder and pepper flakes. A variety from Japan.



HP87-20 - Georgia Flame Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Georgia Flame Pepper. The plant produces high yields of 8" long x 2" wide hot peppers. Peppers are mildly hot, have thick crunchy flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A variety from the Republic of Georgia. Scoville Heat Units: 1,500.



HP2243-20 - Giant Ristra Pepper Seeds

2014 All-America Selections Winner!

80 days. Capsicum annuum. (F1) Giant Ristra Pepper. The plant produces high yields of 7" long elongated hot peppers. The 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.



HP89-20 - Giant Thai Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ½" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. A variety from the USA.



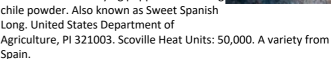
HP1907-10 - Gigantia Jalapeno Hot Peppers

68 days. Capsicum annuum. (F1) This early maturing plant produces good yields of 5" long hot peppers. Peppers are mildly 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. Good for making salsa. Ideal for cutting in half and filling with cheese. Excellent choice for home gardens. A variety from the USA.



HP90-10 - Goat Horn Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Goat Horn Pepper. The plant produces good yields of 5" long by 1 ¼" wide Cayenne 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 drying peppers for making chile powder. Also known as Sweet Spanish Long. United States Department of Agriculture. Pl 321003. Scoville Heat Units: 50



HP2359-10 - Gochugaru Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Gochugaru Pepper. The plant produces good yields of 4 ½" long by ¾" wide Cayenne 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 and used to make kimchi. A variety from Korea.



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.



HP1898-10 - Goliath Griller Pepper Seeds

70 days. Capsicum annuum. (F1) Goliath Griller Pepper. This early maturing plant produces high yields of 7" long by 1 ½" wide Anaheim hot peppers. Peppers are mildly hot, have thick walls, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent roasting and grilling variety. Also great for salsa, stuffing, and stir-fries. This variety performs better than other Anaheim



hot peppers. Does well under cool growing conditions too! Scoville Heat Units: 1,000.

HP2252-20 - Gong Bao Hot Peppers

85 days. Capsicum annuum. (F1) The 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. The plant produces continuously all season long. Suitable for containers. Scoville Heat Units: 9,000.



HP2444-20 - Gouto Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Gouto Pepper. The plant produces good yields of 5" long by 1 $\frac{1}{2}$ " wide hot peppers. Peppers are hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. An excellent choice for home gardens. A very rare variety.

HP2044-10 - Grenada Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Grenada Pepper. The plant produces good 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. Seeds were collected from a small store in Grenada. A variety from Grenada.

HP1273-10 - Grenada Seasoning Pepper Seeds

100 days. Capsicum chinense. Open Pollinating. Grenada Seasoning Pepper. The plant produces good yields of 1 ¾" long by 1 ½" wide wrinkled Habanero peppers. Peppers are mildly hot, have medium thick flesh, and turn from green to bright yellow when mature. The plant has green stems, green leaves, and white flowers. It has very little heat, but is full of flavor and aroma. A rare variety from Grenada. Scoville Heat Units: 1,100.



HP92-10 - Guajillo Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ½" long by ¾" wide hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to an orange-redbrown 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 stuffing, roasting, salsa,

sauces, and stir-fries. Also good for drying. United States Department of Agriculture, PI 281389. A variety from Mexico. Scoville Heat Units: 5,000.

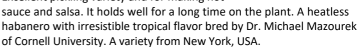
HP2324-10 - Guapito Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 ½" long by ½" wide hot peppers. Peppers are hot, grow in clusters, and turn from green to red mature. The plant has green stems, green leaves, and white flowers. Developed by Mario Dadomo. A variety from Parma, Italy.



HP2323-10 - Habanada Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Habanada Pepper. The plant produces high yields of 2" long by 1 ½" 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



HP2518-10 - Habanero Brazil Orange Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Habanero Brazil Orange Pepper. The plant produces heavy yields of 2 ¼" long by 1 ¼" wide wrinkled Habanero 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 creamy yellow flowers. Excellent for pickling, and making salsa, hot sauce, and seasoning spice powder. A rare variety from Brazil.



HP1982-10 - Habanero Chocolate Hot Peppers (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.



HP1922-10 - Habanero Chocolate Pepper Seeds (Strain 2)

90+ days. Capsicum chinense. Open
Pollinated. Habanero Chocolate Pepper. The
plant produces good yields of 2 ½" long by 2
" wide Habanero 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 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.

HP1946-20 - Habanero Chocolate Pepper Seeds (Strain 4)

100+ days. Capsicum chinense. Open
Pollinated. Habanero Chocolate Pepper. The
plant produces heavy yields of 2 ½" long by
1½" wide wrinkled hot peppers. Peppers are
extremely hot and turn from green to
chocolate brown when they mature. The
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.

HP441-10 - Habanero Francisca Pepper Seeds

100+ days. Capsicum chinense. Open
Pollinated. Habanero Francisca Pepper. The
plant produces good yields of 3" long by 1
½" wide Habanero 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. United States Department of



Agriculture, PI 592528. A variety developed in California, USA.

HP2300-10 - Habanero Giant White Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Habanero Giant White Pepper. The plant produces good yields of 2" wide by 1 ½" long Habanero 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 Golden Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Habanero Golden Pepper . The plant produces high yields of 2 ¼" long by 2" wide wrinkled hot peppers. Peppers are very hot, have medium thick flesh, 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. Excellent for making beef jerky, jerk sauces, pickling, salsa, hot sauce, and

seasoning spice powder. A variety from the Caribbean region. Scoville Heat Units: 214,628.

HPLC Test Results: #17



100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 $\frac{1}{2}$ " long by 1 $\frac{3}{4}$ " wide wrinkled Habanero peppers. Peppers 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 a Punta Gorda farmer, Belize.



HP1910-10 - Habanero Jamaican Red Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Habanero Jamaican Red Pepper. The plant produces high yields of 2 ½" long by 1 ¾" 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.



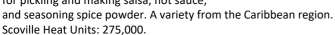
HP2039-10 - Habanero Mayan Pepper Seeds

70 - 90 days. Capsicum chinense. Open Pollinated. Habanero Mayan Pepper. This early maturing plant produces good yields of 4" long by 1" wide elongated Habanero peppers. Peppers are very hot, have thin flesh, and turn from green to glossy bright red when mature. The plant has green stems, green leaves, and white flowers. Peppers are much longer and more slender than a typical Habanero and look like an

Anaheim pepper. This is an early maturity variety that is good for cooler climates. Cold Tolerant. Scoville Heat Units: 150,000.

HP1789-10 - Habanero Mustard Pepper Seeds

100+ days. Capsicum chinense. Open
Pollinated. Habanero Mustard Pepper. The
plant produces high yields of 2 ½" long by 1
¾" wide Habanero 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,



HP1930-10 - Habanero Orange Pepper Seeds (Strain 1)

100+ days. Capsicum chinense. Open Pollinated. Habanero Orange Pepper Seeds. The plant produces good yields of 2 ½" long by 1½" wide wrinkled Habanero 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 variety from Mexico.



HP2001-10 - Habanero Orange Pepper Seeds (Strain 2)

100+ days. Capsicum chinense. Open Pollinated. Habanero Orange Pepper . The plant produces heavy yields of wrinkled lantern shaped Habanero peppers. Peppers are very hot and turn from green to golden orange 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 Mexico.



HP1928-10 - Habanero Red Pepper Seeds (Strain 1)

100+ days. Capsicum chinense. Open Pollinated. Habanero Red Pepper Seeds (Strain 1). The plant produces heavy yields of 2 ½" long by 1 ½" wide Habanero 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 rare variety from the Caribbean region.



HP1983-10 - Habanero Red Pepper Seeds (Strain 3)

100+ days. Capsicum chinense. Open Pollinated. Habanero Red Pepper Seeds (Strain 3). The plant produces heavy yields of 2" long by 1" wide wrinkled hot peppers. Peppers are very hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. Excellent choice for home gardens. A variety from the Caribbean region.



HP1984-10 - Habanero White Hot Peppers (Strain 3)

100+ days. Capsicum chinense. Open Pollinated. The plant produces heavy yields of 2" long by 1" wide Habanero hot peppers. Peppers are very hot, have thin flesh, and turn from a greenish-white color to a creamish-white color when mature. The plant has green stems, green leaves, and white flowers. Excellent for making beef jerky, salsa, pickling, and hot sauce. A variety from Mexico.



HP2059-10 - Habanero White Pepper Seeds (Strain 5)

100+ days. Capsicum chinense. Open Pollinated. Habanero White Peppers. 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.



HP855-20 - Haitian Purple Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1 $\frac{1}{2}$ " long by $\frac{3}{4}$ " wide hot peppers. Peppers are hot, grow upright, and turn from purple to orangered when mature. The plant has green stems, green leaves, and white-purple flowers. A very beautiful ornamental plant. Excellent choice for home gardens.



HPLC Test Results: #1

HP2111-20 - Halawatha Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 4 ½" long by 2" wide hot peppers. Peppers are very hot and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. United States Department of Agriculture PI 640877. A variety from Sri Lanka.



HP2489-10 - Hanjiao HJ10 Afterglow Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Hanjiao HJ10 Afterglow Pepper. The plant produces high yields of 8" long by %" wide Cayenne 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. Great in salads, rice & beans, stuffed and salsa. It was developed by the Chinese Space Agency by growing them in



space in the 1980s. Also known as the Afterglow Space Chile. A variety from China. Scoville Heat Units: 6,000.

HP105-20 - Hanoi Red Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by ¼" 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.



HP278-10 - Hawaiian Sweet Hot Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Hawaiian Sweet Hot Pepper. 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.



HP2241-20 - Helios Habanero Pepper Seeds

87 days. Capsicum chinense. (F1) Helios Habanero Pepper. The plant produces high yields of 2 ¾" long by 1 ½" wide dark orange habanero peppers. Peppers are very hot and turn from green to orange when mature. The 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.



HP2210-20 - 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.



HP856-10 - Hidalgo Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Hidalgo Pepper The plant produces high yields of large 2 ½" long by ¾" wide Serrano 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 salsa, pickling, and cooking. Heat Tolerant. A variety from Mexico.



HP2242-10 - Highlander Hot Peppers

65 days. Capsicum annuum. (F1) This early maturing plant produces high yields of 7" long by 2" wide Anaheim-type hot peppers. The plant has green leaves, a green stem, and white flowers. Usually harvested when green. Always a great seller at Farmer's Markets! An excellent choice for home gardens and market growers. Scoville Heat Units: 1,500.



HP2364-10 - Himo Togarishi Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Himo Togarishi Pepper. The plant produces high yields of 5" long by ½" wide Cayenne 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.



HP2446-20 - Hindu Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Hindu Pepper. The plant produces excellent yields of 5 ½" long by 1 ½" wide hot peppers. Peppers are hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. Excellent cooking pepper. An excellent choice for home gardens. A rare variety from India.



HP1908-10 - Holy Mole Hot Peppers

2007 All-America Selections Winner!

85 days. Capsicum annuum. (F1) Plant produces good yields of 9" long by 1 1/2" wide chocolate brown hot peppers. Peppers are mildly hot, have thick walls, and turn from glossy dark green to chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Used to make the Mexican Mole Sauce. Also can be dried and ground for spice. Scoville Heat Units: 700.



HP2447-20 - Hontaka Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces excellent yields of 5" long by 1" wide hot peppers. Peppers are hot, grow upright, and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. This pepper is popular in Asia and is found in many Chinese, Japanese, and Asian dishes. An excellent choice for home gardens and market growers. A variety from



HP1091-10 - Hot Paper Lantern Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Hot Paper Lantern Pepper. The plant produces high yields of 4" long by 1 1/4" wide elongated Habanero peppers. Peppers are 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 with a tint of green. The plant is more productive than other Habanero varieties. Excellent for pickling and making salsa, hot sauce, and seasoning spice powder. A variety



HP1297-20 - Hot Pepper Mix Seeds

85 to 110 days. Capsicum annuum. Open Pollinated. Hot Pepper Mix. A mixture of ho peppers in various shapes and colors. Peppers range from mild heat to very hot. Excellent for making pickles, hot sauces, beef jerky, and salsa.



from the USA. Scoville Heat Units: 30,000.

HP112-10 - Hot Portugal Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Hot Portugal Pepper. The plant produces heavy yields of 6" long by 3/4" wide hot peppers. Peppers are hot, have medium thick flesh, and turn from green to glossy scarlet red when mature. The plant has green stems, green leaves, and white flowers. Excellent for drying, roasting, and stir-frying. United States Department of Agriculture, NSL 6034. A variety from Portugal. Scoville Heat Units: 50,000.



HP2407-20 - Hot Rod Serrano Hot Peppers

77 days. Capsicum annuum. (F1) The plant produces high yields of 3" long by 1" wide Serrano peppers. Peppers are very hot and turn from dark green to red when mature. The plant has green stems with dark markings, green leaves, and white flowers. These big plants produce over a long harvest period. Most often used when green for pickling but also make fine chipotles if allowed to ripen to red. Excellent for frying,



freezing, and pickling. A variety from the USA. Disease Resistant: PVY,

HP2253-10 - Hot Sunset Hot Peppers

2015 All-America Selections Winner!

85 days. Capsicum annuum. (F1) Plant produces high yields of 7" long hot banana peppers. Peppers are mildly hot, have thick walls, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Great when eaten fresh, grilled, pickled or roasted. A variety from the USA. Scoville Heat Units: 650.



HP2465-5PK - Hottest Peppers Variety Pack

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of Habanero hot peppers. The peppers are extremely hot and turn from green to orange, red, yellow, and white when they mature. The plant has green stems, green leaves, and creamy-yellow flowers. Good for making hot sauce, beef jerky, salsa, hot sauce, and cooking. Suitable for home gardens.



HP1082-10 - Huachimongo Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ½" long by 1" wide Jalapeno-type 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 salsa, stuffing, roasting, frying, pickling, and cooking. An excellent choice for home gardens.



HP1868-20 - 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.



HP1349-20 - Hungarian Yellow Wax Hot Peppers

65 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 4 ½" 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. United States Department of Agriculture, PI 617082. A variety from the USA.



SP287-20 - Hungarian Yellow Wax Sweet Pepper Seeds

75 days. Capsicum annuum. Open
Pollinated. Hungarian Yellow Wax Sweet
Pepper. The plant produces heavy yields of 5
½" long by 1½" wide banana peppers.
Peppers are sweet with a tint of spicy flavor, have thick walls, and turn from yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for those who just want a tint of hotness for pickling, frying, or stuffing. A variety from the USA. United States Department of Agriculture, PI 592812.



85 days. Capsicum annuum. (F1) The plant produces good yields of 5" long by ½" wide Cayenne-type hot peppers. Peppers are hot and turn from light green, to orange, to red when mature. The plant has green leaves, green stems, and white flowers. Excellent drying pepper for making hot pepper flakes and seasoning spice powder. A variety from Portugal and Spain region.



HP2471-10 - Impala Pepper Seeds

77 days. Capsicum annuum. (F1) Impala Pepper. The plant produces high yields of 3 ½" long by ½" wide Serrano peppers. The peppers are very hot and turn from glossy green to red when mature. The large bushy plant has green stems, green leaves, and white flowers. Good for salsas, pickling, or used fresh in salads. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.



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 are hot and turn from green to orange to red when they mature. The pepper resembles a red drop. The plant has green stems, green leaves, and white flowers with greenishyellow markings. An excellent choice for home gardens. A variety from Peru.



HP1049-20 - Inca Surprise Pepper Seeds

90+ days. Capsicum baccatum. Open Pollinated. Inca Surprise Pepper. The plant produces good yields of ¾" long by ½: 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.



HP1016-20 - Indian Hot Peppers

90 days. Capsicum annuum. The plant produces good yields of 7" long by ¾" wide Cayenne-type 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. Excellent for stir-frying and drying for making seasoning spice powder and pepper flakes. A variety from the markets in India.



HP604-20 - Inferno Hot Banana Peppers

62 days. Capsicum annuum. (F1) This early maturing plant produces high yields of 8" long by 1 ½" wide banana-shaped hot peppers. Peppers are mildly hot and turn from yellow to red when mature. The plant has green stems, green leaves, and white flowers. An excellent early variety is used fresh in salads, frying, or pickling. A variety from the USA. Scoville Heat Units: 1,000.



HPLC Test Results: #12

HP2365-10 - Island Hellfire Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Island Hellfire Pepper. The plant produces high yields of 2 ¾" 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 but can be used when red. Great for fresh salsa. Excellent drying pepper for



making seasoning spice powder and stir-fry. A variety from the USA.

HP1096-20 - Isleta Long Hot Peppers

90 days. Capsicum annuum. Open
Pollinated. The plant produces good yields
of 7" long Anaheim-type hot peppers.
Peppers are medium hot and turn from
green to red when mature. The plant has
green stems, green leaves, and white
flowers. Excellent for frying, roasting,
grilling, pickling, and cooking. A variety from
4,900 feet above sea level from Isleta
Pueblo in New Mexico, USA.



HP128-20 - Jalapeno M Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Jalapeno M Pepper. 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.



HP1858-20 - Jalapeno Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Jalapeno Pepper. The plant produces high yields of 2" long by 1" wide Jalapeno hot peppers. Peppers are hot, have a thick wall, and turn from green to red when mature. The 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.



HP129-10 - Jaloro Pepper Seeds

65 days. Capsicum annuum. Open Pollinated. Jaloro Pepper. This early maturing compact plant produces good yields of 3" long by 1½: wide Jalapeno peppers. Peppers are medium hot, have thick flesh, and turn from yellow, to orange, and to red when mature. Peppers as just as hot as regular Jalapenos. 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 different types of pepper viruses.

HP131-10 - Jamaican Gold Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Jamaican Gold Pepper. The plant produces good yields of 1 ½" long by 2" wide hot peppers. Peppers are very hot, have medium thick flesh, and turn from green to golden yellow when mature. The peppers resemble a squash. 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.



HP2220-10 - Japones Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Japones Pepper. The plant produces good yields of 3" x ¾" Cayenne peppers. Peppers are hot, have thin flesh, grow upright in clusters, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A good drying pepper for making seasoning spice powder, pepper flakes, and stir-fry. Excellent choice for home gardens and market growers. A variety from Japan.



HP2366-10 - Jay's Red Ghost Scorpion Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Jay's Red Ghost Scorpion Pepper. The plant produces good yields of 3" long by 1 ½" wide elongated Habanero 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.

HP621-20 - Joe's Long Cayenne Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Joe's Long Cayenne Pepper. 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.



HP1956-20 - Joe's Round Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The 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.



HP2214-20 - 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 mediumthin flesh, and turn from green to red when mature. The plant has green stems and green leaves. Excellent cooking and drying pepper. A variety from Queens, New York, USA.



HP2368-10 - Kalocsa Paprika Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Kalocsa Paprika Pepper. The plant produces good yields of 6 ½" long by 1 ½" wide Paprika peppers. Peppers are mildly hot, have medium thin flesh, and turn from green, to brown, 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.



HP2282-10 - King Naga Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. King Naga Pepper. The plant produces good yields of 4" long by 1 1/2" wide elongated Habanero 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 making beef jerky, salsa, pickling, and hot sauce. The King Naga is from the Southeast India and Bangladesh region. A variety from India. Scoville Heat Units: 800,000.



HP2404-10 - Komodo Dragon Pepper Seeds

110+ days. Capsicum chinense. Open Pollinated, Komodo Dragon Pepper. The plant produces good yields of 2" long by 1 3/4" wide wrinkled Habanero peppers. Peppers are extremely hot and turn from green to red when mature. The plant has green stems, green leaves, and creamyyellow 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 hot 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

HP1346-20 - Korean Long Green Hot Peppers

85 days. Capsicum annuum. (F1) The plant produces good yields of 4 1/2" long by 3/4" wide hot peppers. Peppers are very hot and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for frying, roasting, and cooking. Perfect choice for home gardens and market growers. A variety from South Korea. United States Department of Agriculture, PI 508433.



HP2449-10 - Korean Shishito Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2½" 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. Excellent stir-fry and cooking pepper. A variety from South



HP1880-10 - Korean Winner Hot Peppers

80 days. Capsicum annuum. (F1) The plant produces good yields of 6" long by 1/2" wide hot peppers. Peppers are medium-hot, have medium-thick skin, and are very flavorful. Peppers are medium-hot and turn from green to bright red when mature. The plant has green stems, dark green leaves, and white flowers. Used fresh or dried in many Korean dishes. An excellent choice for home gardens and market growers. A variety from Korea.



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. Heat Tolerant. Peppers are grown in the low desert regions with shade by local farmers at Norogachi, Chihuahua, Mexico.



HP292-20 - Kung Pao Hot Peppers

85 days. Capsicum annuum. (F1) The plant produces high yields of 5" long by ½" wide hot Cayenne-type 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. Excellent for making Kung Pao Chicken, beef dishes, and stir fry dishes. An excellent choice for home gardens and Farmer's Markets. Scoville Scoville Heat Units: 10,000



HP2254-10 - La Bomba Hot Peppers

56 days. Capsicum annuum. (F1) This early maturing plant produces high yields of 2 ¾" long by 1" wide Jalapeno hot peppers.
Peppers are hot and 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 and poppers. Excellent choice for home gardens, market growers, and open field production. Disease Resistance: PVY.



HPLC Test Results: #3

HP2520-10 - Lady Hermit Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Lady Hermit Pepper. The plant produces heavy yields of 6" long by ¾" 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. A good drying pepper for making seasoning spice powder and making gochugaru. Excellent for stir-fry and frying. A rare variety from South Korea.



HP1085-10 - Lal Mirch Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Lal Mirch Pepper. The plant produces good yields of 2 ½" long by ½" wide Cayenne-type hot peppers. Peppers are hot and turn from green to red when they mature. The plant has green stems, green leaves, and white stems. A variety from India.



HP860-10 - Lantern Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Lantern Pepper. The plant produces good yields of 1 ¾" long by 1 ¼" wide Habanero peppers. Peppers are very hot, have medium thin flesh, 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.





HP142-20 - Laotian Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 1 %" long by %" 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.



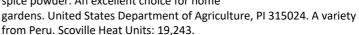
HP849-20 - Large Red Cherry Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of large 1" long by 1 1/2" 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



HP993-10 - Lemon Drop Pepper Seeds

100+ days. Capsicum baccatum. Open Pollinated. Lemon Drop Pepper. The plant produces good yields of 2 ¾" long by ¾" wide Aji 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. An excellent choice for home



HPLC Test Results: #2

HP2369-10 - Lester William's Red Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Lester William's Red Pepper. The plant produces high yields of 1 ¾" long by 1 1/4" wide Habanero 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.



HP2477-10 - Lone Ranger Hot Peppers

60 days. Capsicum annuum. (F1) This early maturing plant produces heavy yields of verlarge 4 1/2" long by 1" wide Serrano hot peppers. Peppers are medium hot, have very thick walls, and turn from glossy dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent pickling variety. It has an extralong shelf life. Good foliage protecting peppers from sun-scald. An excellent choice

for home gardens, farmer's markets, market growers, open production, and commercial production. Disease Resistant: BLS. Scoville Heat Units: 22,000.

HP2484-20 - Lumbre Hatch XX Pepper Seeds

80 days. Capsicum annuum. Open Pollinated. Lumbre Hatch XX Pepper. The plant produces good yields of 6" long by 1" wide Anaheim-type 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. This variety is similar to New Mexico types but is 2x hotter. It is the hottest Anaheim variety available, It is an

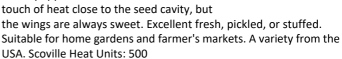


A variety from New Mexico, USA. Scoville Heat Units: 18,000.

HP2452-10 - Mad Hatter Pepper Seeds

2017 All-America Selections Winner!

75 days. Capsicum annuum. (F1) Mad Hatter Pepper. The plant produces high yields of 2 ½" long by 3 ½" wide hot peppers. Peppers are mildly hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. These peppers have an awesome taste - a





HP2328-10 - Major League Hot Peppers

75 days. Capsicum annuum. (F1) The plant produces high yields of 4 ½" long by 1" wide Jalapeno peppers. Peppers are mildly 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. A replacement for Ball Park Hot Pepper. A favorite type for slicing, stuffing, grilling, or pickling. Suitable for home gardens, market



growers, and open field production. A variety from the USA. Scoville Heat Units: 2,000. Disease Resistant: PVY, TMV.

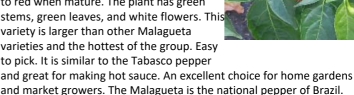
HP2521-10 - Malawi Piquante Pepper Seeds

85 days. Capsicum frutescens. Open Pollinated. Malawi Piquante Pepper. The plant produces good yields of 1 ½" long by 1 ½" wide hot peppers. Peppers are mildly 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 stuffing. Also known as Peppadew Pepper. A rare variety from South Africa.



HP1801-20 - Malagueta Hot Peppers

90+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of %" long by %" 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 the hottest of the group. Easy to pick. It is similar to the Tabasco pepper



HP2011-10 - Mammoth Jalapeno Pepper Seeds

75 days. Capsicum annuum. (F1) Mammoth Jalapeno Pepper. The plant produces heavy yields of huge 5" long by 2" wide Jalapeno hot peppers. Peppers are medium hot and turn from medium-dark green to red when mature, but are usually used when green. The plant has green stems, green leaves, and white flowers. Great pickling variety. It is 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. Scoville Heat Units: 5,000.

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.

HP488-20 - Maui Purple Hot Peppers

95 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 1 ¾" long by ½" wide hot peppers. Peppers are hot, grow upright, and turn from dark purple to red when mature. The plant has dark purple stems, green and dark purple leaves, and violet-purple flowers. A variety from Hawaii, USA.



HPLC Test Results: #10

HP1957-20 - Maule's Red Hot Peppers

80 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 10" long Cayenne-type hot peppers. Peppers are hot and turn from green to red when they mature. The 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 pepper flakes. A variety from Pennsylvania, USA.



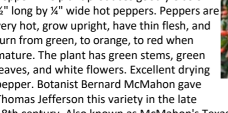
HP2371-10 - Mayo Pimento Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Mayo Pimento Pepper. The plant produces good yields of 3" long by 1 1/4" 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 Pepper Seeds

100+ days. Capsicum annuum. Open Pollinated. McMahon's Texas Chiltepin Pepper. The plant produces good yields of 1/2" long by 1/4" 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 Bird Pepper and McMahon's Bird Pepper. An heirloom variety from Texas, USA.

HP2476-10 - Megatron Pepper Seeds

65 days. Capsicum annuum. (F1) Megatron Pepper. This early maturing strong compact plant produces high yields of giant 4 1/2" long by 1 1/2" wide hot peppers. Peppers are medium hot, have thick walls, and turn from glossy dark green to deep red when mature. The plant has green stems, green leaves, and white flowers. Usually used when green. A favorite type for slicing, stuffing, grilling, or pickling. It has an excellent shelf



life. Suitable for containers. An excellent choice for home gardens, farmer's markets, and market growers. A variety from the USA. Disease Resistant: BLS, TMV. Scoville Heat Units: 8,000.

HP2522-10 - Mellow Star Pepper Seeds

85 days. Capsicum annuum. (F1) Mellow Star Pepper. The plant produces heavy yields of 4" long by 1 1/4" 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. Excellent for frying and stirfry. A variety from Japan. Disease Resistant: PVY.



HP152-20 - Mesilla Hot Peppers

85 days. Capsicum annuum. (F1) The plant produces good yields of 10" long Cayennetype hot peppers. Peppers are 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. Disease Resistant PVY, TEV, TMV.



HP153-10 - Mexibell Hot Peppers

1988 All-America Selections Winner!

70 days. Capsicum annuum. (F1) This early maturing plant produces good yields of bell hot peppers with a mild chili flavor. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent stuffing pepper. Excellent choice for home gardens and market growers. A variety from the USA. Disease Resistant: TMV.



HP2255-10 - Minero Pepper Seeds

90 days. Capsicum annuum. (F1) Minero Pepper. The plant produces high yields of 1 oz Guajillo-type hot peppers. Peppers turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Great when eaten fresh or dried. 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 from the USA.



HP2372-10 - Mombasa Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Mombasa Pepper. The plant produces high yields of 6" long by ½" wide Cayenne 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.



HP862-20 - Mr Purple Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ½" 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 Pepper Seeds

69 days. Capsicum annuum. (F1) Mucho Nacho Pepper. This early maturing plant produces high yields of extra large 4" long by 1 ¼" wide hot Jalapeno peppers. Peppers are medium hot, have thick flesh, and turn from green to red when they mature, but are usually used when green. The plant has green stems, green leaves, and white flowers. These jumbo Jalapeno peppers are an inch longer than most jalapenos, have



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 Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Mulato Isleno Pepper. The plant produces good yields of 6" long by 1 ¾" wide Ancho peppers. Peppers are mildly hot, have medium thin flesh, and turn from deep green to dark brown when mature. The plant has green stems, green leaves, and white flowers. Excellent stuffing pepper, roasting, and making mole. A variety from Mexico.



HP159-20 - Mushroom Red Hot Peppers

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 they mature. The plant has green stems, green leaves, and white flowers. Excellent for garnishing, pickling, or drying. An excellent choice for home gardens. An heirloom variety from the USA.



HP160-20 - Mushroom Yellow Hot Peppers

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 yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for garnish, pickling, or drying. An heirloom variety from the USA.



HP2439-20 - Nadapeno Pepper Seeds

90 days. Capsicum annuum. Open
Pollinated. Nadapeno Pepper. The plant
produces high yields of 3" long Jalapeno
peppers. Peppers have no heat, have thick
flesh, and turn from dark green to deep red
when mature. Usually used when green. The
pepper has the flavor and appearance of a
Jalapeno Pepper. This is an excellent choice
for those who want the Jalapeno flavor but
can't take the heat. The plant has green



stems, green leaves, and white flowers. Excellent fresh use, for pickling and making salsa. This variety was developed by A. P. Whaley Seed Company. An excellent choice for home gardens. A variety from the USA.

HP1986-10 - Naga Morich Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Naga Morich Pepper. The plant produces good yields of 2 ½" long by 1" wide elongated Habanero 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.



HP2374-10 - Naga Purple Pepper Seeds

120+ days. Capsicum chinense. Naga Purple Pepper. Open Pollinated. The plant produces good yields of 3" long by 1½" wide Habanero 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.



HP2306-10 - Naga Viper Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Naga Viper Pepper. The plant produces high yields of 3 ½" long by 1" wide Habanero 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 was created in Cumbria, England. Scoville Heat Units: 1,359,000.

HP1086-20 - Negro Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The 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. The plant has green stems, green leaves, and white flowers. A variety from Chihuahua, Mexico. United States Department of Agriculture, PI 661077.



HPLC Test Results: #12

HP845-10 - New Delhi Long Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. New Delhi Long Pepper. 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 for stir-fry. Great drying pepper for making hot pepper flakes and seasoning spice powder. A variety from India.

HP268-20 - New Mexico 6-4 Pepper Seeds

75 days. Capsicum annuum. Open
Pollinated. New Mexico 6-4 Pepper. The
plant produces good yields of 7" long by 1
½" wide Anaheim hot peppers. The plant has
green stems, green leaves, and white
flowers. Excellent for drying, stuffing,
roasting, frying, stir-frying, 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. Scoville Heat Units: 1,000.

HP246-20 - Nippon Taka Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Nippon Taka Pepper. The plant produces high yields of 2 ½" long by ½" hot peppers. Peppers are very hot, grow upright in clusters, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making Szechwan dishes. Ornamental pepper plant. A variety from Japan.



HP1815-10 - NuMex 64 Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. NuMex 64 Pepper. The plant produces good yields of 7" long by 2" wide Anaheim peppers. This is an improved version of the original New Mexico 6-4 Pepper with better flavor, higher yields, and more uniform heat. 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. 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.

HP163-20 - NuMex Big Jim Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. NuMex Big Jim Pepper. 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 they 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. Developed by



New Mexico State University. A variety from New Mexico, USA.

Guinness World Record Holder The NuMex Big Jim was listed in the Guinness Book of World Records as the largest pepper.

HP2528-10 - NuMex Cajohn Serrano Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. NuMex Cajohn Serrano Pepper. The plant produces good yields of giant 5" long by 1" wide Serrano peppers. Peppers are medium hot, have medium thick flesh, and turn from green to red when they mature. It is twice as long and more milder than the typical Serrano Pepper. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce,



guacamole, stuffing, and salsa. Also great for pickling or drying. It is named after John and Sue Hard and developed by the NuMex Chile Pepper Institute in New Mexico. An excellent choice for home gardens, market growers, and open field production. A variety from Mexico. Scoville Heat Units: 5,000.

HP1802-20 - NuMex College 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.



HP2265-10 - NuMex Garnet Hot Peppers

90 days. Capsicum annuum. Open
Pollinated. The plant produces high yields of
Paprika peppers. Peppers have little to no
heat and turn from green to red when they
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.



HP2207-20 - NuMex Heritage 6-4 Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. NuMex Heritage 6-4 Pepper. The plant produces good yields of 7" long by 2" wide Anaheim hot peppers. This is an improved variety of the NuMex 6-4 with a consistent medium heat level. The plant yields 10% more peppers than the old NuMex 6-4 and has 5 times more flavor compounds. Peppers are medium-hot and turn from green to red when mature. The



plant has green stems, green leaves, and white flowers. A perfect variety for frying, stuffing, or using fresh green or dried red. An excellent choice for home gardens and Farmer's Markets. An 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 ¾" wide hot peppers. This is an improved variety of the Big Jim with a consistent hot heat level. The 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. The plant has green stems, green leaves, and white



flowers. Excellent choice for home gardens, market growers, and open field production. Excellent choice for home gardens and Farmer's Markets. Developed by the New Mexico State University. A variety from New Mexico, USA.

HP2203-20 - NuMex Jalmundo Hot Peppers

70 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of jumbo size Jalapeno peppers. Peppers are medium-hot and turn from green to red when mature and have white flowers. These large Jalapeno peppers are used for making poppers, breaded and deep-fried Jalapeno stuffed with cheese that is popular appetizers throughout the country. It was developed by hybridization



between the Keystone Resistant Giant Bell Pepper and the Early Jalapeno Hot Pepper. A variety developed by the New Mexico State University. A variety from New Mexico, USA. Scoville Heat Units: 17,000.

HP167-20 - NuMex Joe E Parker Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. NuMex Joe E Parker Pepper. The plant produces heavy yields of 7" long by 1 ½" 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. An excellent choice for home gardens, market growers, and open field production. A variety from the USA.



HP2259-20 - NuMex Las Cruces Cayenne Hot Peppers

90 days. Capsicum annuum. Open
Pollinated. The plant produces high yields of
long cayenne hot peppers. Peppers are 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. Developed by the New
Mexico State University. A variety from New
Mexico, USA. Disease Resistance: BCTV.



HP2427-20 - NuMex Lemon Spice Jalapeno Hot Peppers

90 days. Capsicum annuum. Open
Pollinated. The plant produces high yields of
orange Jalapeno hot peppers. Peppers are
hot, grow upright, and turn from green to
lemon yellow when mature. The color is
stunning and really pops out and is great for
landscaping or border gardens. Excellent for
salsa, pickling, or making hot sauce. Suitable
for containers and small gardens. Does well
in hot climates. Heat Tolerant. Developed by



the New Mexico State University. A variety from New Mexico, USA.

HP2226-10 - NuMex Lumbre Pepper Seeds

75 days. Capsicum annuum. Open
Pollinated. NuMex Lumbre Pepper. The plant
produces good yields of 7" long by 1" wide
Anaheim 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.

<u>HP2426-20 - NuMex Orange Spice Jalapeno Hot Peppers</u>

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of orange Jalapeno hot peppers. Peppers are hot, grow upright, and turn from green to tangerine orange when mature. Excellent for salsa, pickling, or making hot sauce. Suitable for containers and small gardens. Does well in hot climates. Developed by the New Mexico State University. A variety from New Mexico, USA.



HP312-20 - Numex Pinata Pepper Seeds

75 days. Capsicum annuum. Open
Pollinated. Numex Pinata Pepper. The plant
produces good yields of Jalapeno hot
peppers. Peppers are hot and turn from
green, to yellow, to orange, and to red when
mature. Make colorful hot pickled peppers
all from just one plant. It was developed by
Dr. Paul Bosland of New Mexico State
University. A variety from New Mexico, USA.



HP1118-20 - NuMex Primavera Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of large 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 fresh or pickled. United States Department of Agriculture, PI 602970. A variety from the USA.



HP2425-20 - NuMex Pumpkin Spice Jalapeno Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of bright orange Jalapeno hot peppers. Peppers are hot, grow upright, and turn from green to bright orange when mature. A beautiful plant with pumpkin orange peppers that is perfect for the Halloween holiday. Suitable for containers and small gardens. Does well in hot climates. Developed by the New Mexico State University. A variety from New Mexico, USA.



HP168-20 - NuMex R Naky Hot Peppers

85 days. Capsicum annuum. Open Pollinated.
The plant produces good yields of 6" long
Anaheim 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 crossbreed between the Rio Grande 21 and the New Mexico 6-4. A variety
from New Mexico, USA.

HP169-20 - NuMex Sandia Select Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long Anaheim hot peppers. Peppers are mildly hot 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.



HP2429-20 - NuMex Summer Solstice Pepper Seeds

85 days. Capsicum annuum. Open
Pollinated. NuMex Summer Solstice Pepper.
The small dwarf plant produces high yields
of bullet-shaped yellow hot peppers.
Peppers are hot and turn from green to
various shades of yellow when they mature.
The beautiful ornamental peppers are edible
and suitable for containers and small
gardens. Does well in hot climates.
Developed by the New Mexico State
University. A variety from New Mexico, USA.



HP170-20 - NuMex Sunburst Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3 ¼" long by ¾" wide Cayenne hot peppers. Peppers grow upright and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. Developed by New Mexico State University. A variety from New Mexico, USA.



HP2428-20 - NuMex Trick or Treat Habanero Hot Peppers

95 days. Capsicum chinense. Open Pollinated. The plant produces high yields of orange Habanero hot peppers. Peppers have no heat! They turn from green to orange when they mature. The flavor and aroma of the pepper are equal to a hot habanero. Excellent for salsa! Suitable for containers and small gardens. Does well in hot climates. Heat Tolerant. Developed by the New Mexico State University. A variety from New Mexico, USA.



HP2523-10 - Onza Orange Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Onza Orange Pepper. The plant produces good yields of 3" long by ¾" wide hot peppers. Peppers are medium hot, have medium thin flesh, and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for frying and stir-fry. A good drying pepper for making seasoning spice powder. A variety from Mexico.

HP491-20 - Onza Roja Hot Peppers

75 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by %" 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.



HP2004-10 - Orange Plum Habanero Hot Peppers

62+ days. Capsicum chinense. (F1) This early maturing large bush-type plant produces excellent yields of 2" long by 1 ¼" wide wrinkled hot peppers. Peppers are very 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.



HP178-10 - Orozco Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Orozco Pepper. 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 Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Ortega Pepper. The plant produces good yields of 7" long by 1 ½" wide Anaheim 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.

HP2224-20 - Padron Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 3" long hot peppers. Peppers are mildly hot and turn from green to red when they mature. Peppers turn hotter as they mature. Excellent stuffed or pickled. They are sautéed in olive oil with a little sea salt and eaten as an appetizer in Spain. An heirloom variety from Spain.



HP315-20 - Paprika Pepper Seeds

85 days. Capsicum annuum. Open
Pollinated. Paprika Pepper, 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. The
plant has green stems, green leaves, and
white flowers. Excellent when dried,
crushed, and ground into Paprika powder.



HP2458-10 - Paquime Pepper Seeds

70 days. Capsicum annuum. (F1) Paquime Pepper. This early maturing sturdy plant produces excellent yields of giant 5" long by 1 ½" wide Jalapeno hot peppers. It is one of the largest Jalapeno peppers available. These high-quality peppers are medium hot, have thick flesh, and turn from glossy light green to red when they mature. The plant has green stems, green leaves, and white flowers. Excellent for salsa, stuffing, grilling, or making pappers. Suitable for home garden



or making poppers. Suitable for home gardens, market growers, and commercial growers. A variety from the USA. Disease Resistant: N, PVY.

HP2485-10 - Park's Whopper Jalapeno Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Park's Whopper Jalapeno Pepper. The plant produces high yields of Jumbo Jalapeno peppers weighing 2 ½ oz. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. These delicious Japaeno peppers are excellent fresh, canned, stuffed, or pickled. Great for nachos and Mexican sauces. A variety from the USA. Mexico.



HP2375-10 - Peito de Moca Pepper Seeds

90 days. Capsicum baccatum. Open Pollinated. Peito de Moca Pepper. The plant produces good yields of 1 ½" long by 1 ½" wide Aji peppers. Peppers are medium hot, have medium thick flesh, grow upright, 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.



HP1155-20 - Pepperoncino Hot Peppers

65 days. Capsicum annuum. Open
Pollinated. This early maturing plant
produces high yields of 5 ½" long by ¾" wide
hot peppers. Peppers are mildly hot, have
medium-thick flesh, and turn from yellowishgreen to red when mature. The plant has
green stems, green leaves, and white
flowers. Usually harvested when green and
pickled. Excellent for Italian cuisine and for
pickling. Also known as Golden Greek



Pepperoncino. A variety from Milan, Italy. United States Department of Agriculture, USDA PI 603810.

HP381-20 - Peru Yellow Hot Peppers

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. Scoville Heat Units: 44,940.



HP1790-20 - Peter Orange Hot Peppers

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 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.

HP184-10 - Peter Red Pepper Seeds

90+ days. Capsicum annuum. Open Pollinated. Peter Red Pepper. The plant produces good yields of 4 1/2" long by 1 1/4" wide Penis shaped hot peppers. Peppers are 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 Yellow Pepper Seeds

90+ days. Capsicum annuum. Open Pollinated. Peter Yellow Pepper. The plant produces good yields of 4 1/2" long by 1 1/4" wide Penis shaped hot peppers. Peppers are 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.

HP2378-10 - Piaozinho Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Piaozinho Pepper. The plant produces high yields of 1 1/4" long by 3/4" wide Habanero peppers. Peppers are hot, have medium thin flesh, and turn from green, to brown, 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.



HP2379-10 - Piccante a Cuore Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Piccante a Cuore Pepper. The plant produces good 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.

HP2380-10 - Piccante Calabrese Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Piccante Calabrese Pepper. The plant produces high yields of 1 3/4" long by 1 34" 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.



HP1157-10 - Pimiento de Padron Pepper Seeds

70 days. Capsicum annuum. Open Pollinated. Pimiento de Padron Pepper. This early maturing plant produces good yields of 3 ½" long by 1 ¼" 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 get hotter as they mature. An heirloom variety from Spain.

HP1117-10 - Piquillo Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Piquillo Pepper. The plant produces good yields of 3 ½" long by 1 ¾" wide hot peppers. Peppers are mildly hot, grow upright, 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, sauteed, or pickled. An heirloom variety from Navarra, Spain.



HP187-20 - Poblano L Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The 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 they mature. The 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.



HP188-10 - Poinsettia Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 3" long by ½" wide hot peppers. Peppers are hot, grow upright in clusters, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. A very beautiful edible dwarf ornamental plant. Suitable for containers, pots, and patios. A variety from Japan.



HP2040-10 - Prik Chi Faa Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Prik Chi Faa Pepper. The plant produces good yields of 5" long by ¾" wide Cayenne 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.



HPLC Test Results: #6

HP2524-10 - Primotalii Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Primotalii Pepper. The plant produces good yields of 2 ½" long by 1" wide wrinkled Habanero peppers with a very long thin tail. Peppers are extremely hot, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making beef jerky, salsa, pickling, and hot sauce. It is a cross between the 7 Pot



Primo Pepper and the Fatalii Yellow Pepper. It was created by Chris Saunders. Peppers are extremely hot similar to that of the Carolina Reaper. A variety from the United Kingdom. Scoville Heat Units: 1,000,000.

HP313-10 - Purira Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Purira Pepper. The plant produces good yields of 2" long by $\frac{1}{2}$ " wide hot peppers. Peppers are hot, have medium thick flesh, grow upright, and turn from light yellow with purple markings, 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



beautiful ornamental plant. A variety from the USA. Scoville Heat Units: 49,718.

HPLC Test Results: #6

HP452-20 - Purple Cayenne Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Purple Cayenne Pepper. The plant produces good yields of 2 ¾" long by ½" 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.



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 green stems, green leaves with a purple tint, and violet flowers. A beautiful ornamental plant. A variety from lapan.



HP194-10 - Purple Jalapeno Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Purple Jalapeno Pepper. The plant produces good yields of 2 ½"" long by 1¾" wide Jalapeno 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.



HP272-20 - Pusa Jwala Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 5 ½" long by ½" wide hot peppers. Peppers are hot and turn from light green to red when mature. The plant has light green stems, light green leaves, and white flowers. A variety from India.



HPLC Test Results: #6

HP2045-10 - Quintisho Hot Peppers

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 they mature. The plant has green stems, green leaves, and white flowers. The pepper resembles a tiny cherry tomato. A variety from Bolivia.



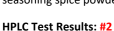
HP799-10 - Ram's Horn Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Ram's Horn Pepper. The plant produces high yields of 8" long by 1" wide Cayenne peppers. Peppers are medium hot, have medium thick flesh, and turn from light green to red when mature. Excellent for making salsa, roasting, frying, stir-fry, and seasoning spice powder. An heirloom variety from the Emily Eidson family of Lexington, South Carolina, USA.



<u>HP996-20 - Rat's Turd Hot Peppers</u>

100 days. Capsicum annuum. Open Pollinated. The plant produces high yields of %" long by %" 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.





HP854-10 - Red Dominica Habanero Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" 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 yellowish-cream flowers. Excellent for making salsa, hot sauce, and seasoning powder. A rare variety from the Commonwealth of Dominica.



HPLC Test Results: #6

HP2459-10 - Red Ember Hot Peppers

2018 All-America Selections Winner!

75 days. Capsicum baccatum. (F1) The plant produces high yields of 4 ½" long by 1" wide Cayenne hot peppers. Peppers are mildly hot, have thick flesh, and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. The peppers have a pleasantly sweet and spicy flavor. It has thicker walls and a tastier



flavor than the traditional Cayenne pepper. Excellent fresh, cooked, or dried for making pepper flakes. Does well in cooler weather. Suitable for home gardens and market growers. A variety from the USA.

HP2431-20 - Red Flame Pepper Seeds

80 days. Capsicum annuum. (F1) Red Flame Pepper. The plant produces heavy yields of 6 ½" long Cayenne peppers. Peppers are hot, have thin walls, and turn from green to bright crimson red when mature. The plant has green stems, green leaves, and white flowers. A perfect pepper for seasoning when dried. It dries very quickly. Also great for making Ristras. A variety from the USA.



HP800-10 - Red Missile Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Red Missile Pepper. The 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. The plant has green stems, green leaves, and white flowers. Peppers are shaped like missiles. A variety from the USA.



HP1895-10 - Red Rocket Pepper Seeds

75 days. Capsicum annuum. Open
Pollinated. Red Rocket Pepper. The plant
produces heavy yields of 4" long by ½" wide
Cayenne peppers. Peppers are hot, have thin
flesh, and turn from pale green, to brown, 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.



HP2387-10 - Rezha Macedonian Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Rezha Macedonian Pepper. 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.



HP198-10 - Ring of Fire Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Ring of Fire Pepper. The plant produces high yields of 6" long by ½" wide Cayenne 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 seasoning spice powder and pepper flakes. Also good for fresh salsa. 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 ¼" 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.



HP1061-20 - Rocotillo Hot Peppers

90 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 1 ½" long by 1 ¼" 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.



HPLC Test Results: #13

HP2453-10 - Roulette Habanero Hot Peppers

2018 All-America Selections Winner!

90 days. Capsicum chinense. (F1) The plant produces high yields of 3" long by 1 1/2" wide Habanero hot peppers. Peppers are not hot, have thick flesh, and turn from green to red when they mature. This is a sweet version of the Habanero. It has a sweet flavor with citrusy habanero flavor, but with little heat.



There is just a small bit of heat that is detectable which gives it the flavor of the hot Habanero strain. The plant has green stems, green leaves, and creamy-yellow flowers. Excellent fresh, pickled, roasted, and sauteed. Suitable for home gardens and market growers. A variety from the USA. Scoville Heat Units: 100.

HP1885-10 - Sahuaro 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 frying and stuffing variety. Disease Resistant: PMV. Scoville Heat Units: 500.



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.



HP1100-20 - Sandia Pepper Seeds

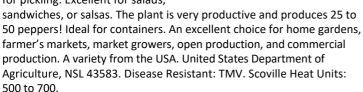
75 days. Capsicum annuum. Open Pollinated. Sandia Pepper. The plant produces good yields of 7" long by 2" wide Anaheim peppers. Peppers are hot, have medium thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for stuffing, roasting, frying, stirfrying, enchilada sauce, stews, and canning. An excellent choice for home gardens,



farmer's markets, market growers, open production, and commercial

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. Peppers are mildly hot and turn from green to red when mature. 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,





HP2388-10 - Satan's Kiss Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Satan's Kiss Pepper. The plant produces high yields of 1 ½" long by 1 ¾" wide Cherry peppers. Peppers are medium hot, have very thick flesh, grow upright, 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.



HP998-10 - Scotch Bonnet Chocolate Pepper Seeds

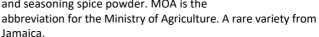
100+ days. Capsicum chinense. Open Pollinated. Scotch Bonnet Chocolate Pepper. The plant produces good yields of 2 ¼" long by 1 ½" wide Habanero peppers. Peppers are very hot, have medium thick flesh, and turn from green, to brown with a red tint, chocolate brown when mature. The plant has green stems, green leaves, and white flowers. Excellent for making beef jerky, jerk sauces, pickling, salsa, hot sauce, and seasoning spice powder. A variety from Jamai

seasoning spice powder. A variety from Jamaica. Scoville Heat Units: 134,669.

HPLC Test Results: #2

HP2526-10 - Scotch Bonnet Moa Yellow Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Scotch Bonnet Moa Yellow Pepper. The plant produces good yields of 2 ¼" long by 1 ¾" wide Habanero 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. MOA is the





100 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ½" wide wrinkled hot peppers. Peppers are very hot and turn from green to orange when mature. The 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.

HP1266-20 - Scotch Bonnet Orange Hot Peppers



HP213-10 - Scotch Bonnet Red Pepper Seeds (Strain 1)

100+ days. Capsicum chinense. Open Pollinated. Scotch Bonnet Red Pepper. The plant produces good yields of 1 ½" long by 1 ½ wide Habanero 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 beef jerky, jerk sauces, pickling, salsa, hot sauce, and seasoning spice powder. A variety from Jamaica.



HP1511-10 - Scotch Bonnet Red Pepper Seeds (Strain 2)

100+ days. Capsicum chinense. Open Pollinated. Scotch Bonnet Red Pepper. The plant produces good yields of 2 ½" long by 1 ½" wide Habanero peppers. Peppers are very hot and turn from green to bright red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making spicy salsa, pickling, and making hot sauce. A variety from Jamaica. Scoville Heat Units: 350,000.



HP214-10 - Scotch Bonnet Yellow Pepper Seeds (Strain 1)

100+ days. Capsicum chinense. Open Pollinated. Scotch Bonnet Yellow Pepper. The plant produces good yields of 2" long by 1 ¾" wide Habanero peppers. Peppers are very hot, have medium thick flesh, and turn from green to yellow 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 lamaica.



HP295-10 - Serrano del Sol Pepper Seeds

62 days. Capsicum annuum. (F1) Serrano del Sol Pepper. This early maturing 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 plant has green stems, green leaves, and white flowers. The first hybrid Serrano overcomes the usual complaints about the lateness and small size of open-pollinated Serrano 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. Excellent for making pickles, salsa, and sauce. Early variety is suitable for short-season regions.

HP427-10 - Shishito Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Shishito Pepper. This early maturing plant produces high yields of 4" long by ¾" wide hot peppers. Peppers are mildly hot, have medium thin flesh, and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. Excellent for stir-fry and Asia cuisine. Suitable for containers. A variety from Japan.



HP1911-20 - Scotch Bonnet Red Pepper Seeds (Strain 3)

90+ days. Capsicum chinense. Open Pollinated. Scotch Bonnet Red Pepper. The plant produces good yields of 1 ½" long by 1 ½" 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.



HP2472-10 - Sequoia Hot Peppers

72 days. Capsicum annuum. (F1) This early maturing plant produces good yields of large 6 ¾" long by 2 ¾" wide Ancho Poblano peppers. The peppers are mildly hot and turn from dark green to deep red when mature. The plant has green stems, green leaves, and white flowers. Good cooking, stuffing pepper, and Mexican cuisine. Suitable for Northeastern regions. An excellent choice for home gardens, farmer's markets, and market growers. A variety from the USA.



HP216-20 - Serrano Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Serrano Pepper. The plant produces heavy yields of 2 ¼" long hot peppers. Peppers are hot and turn from green to red when they 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 them 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.

HP2091-10 - Skyline Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Skyline Pepper. The plant produces high yields of 1 ½" long by ½" wide hot peppers. Peppers are hot, grow upright, and turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Asian dishes. United States Department of Agriculture PI 508435. A variety from South Korea.



HP308-10 - Small Thai Chili Hot Peppers

85 days Capsicum annuum. Open Pollinated. The plant produces good yields of 2 ¼" long by ¼" 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.



HP2529-10 - Spaghetti Albino Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Spaghetti Albino Pepper. The plant produces high yields of 10" long by ½" 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. A stunning looking plant where the peppers look like spaghetti covered in a tomato sauce. Excellent for pickling, chili,



and salads. A rare variety from South Africa. Scoville Heat Units: 8,500.

HP2256-10 - Spicy Slice Pepper Seeds

65 days. Capsicum annuum. (F1) Spicy Slice Pepper. This early maturing plant produces high yields of 4" long hot peppers. Peppers turn from dark green to red when mature. The plant has green stems, green leaves, and white flowers. The plant provides good leaf cover protecting it from sun-scald. Suitable for hydroponics gardening. Excellent choice for home gardens and market growers. Disease Resistance: BS, TEV. Scoville Heat Units: 6,000.



HP397-10 - Sport Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Sport Pepper. The plant produces high yields of 2 ¼" long by ½" wide Pequin peppers. Peppers are medium hot, have medium thin flesh, grow upright, 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.

HP2460-10 - Sriracha Pepper Seeds

70 days. Capsicum annuum. (F1) Sriracha Pepper. This early maturing sturdy plant produces excellent yields of giant 5" long by 1 ¼" wide Jalapeno hot peppers. It is one of the largest Jalapeno peppers available. The peppers are mildly hot, have thick flesh, and turn from shiny dark green to red when they mature. The plant has green stems, green leaves, and white flowers. Excellent for salsa, pickling, and roasting. Suitable for home gardens, market growers, and commer



home gardens, market growers, and commercial growers. A variety from the USA.

HP1818-20 - Stoked Pepper Seeds

60 days. Capsicum annuum. (F1) Stoked Hot Pepper. The plant produces high yields of 5 ½" long by 1 ½" wide banana-shaped hot peppers. Peppers are hot and turn from pure yellow, to scarlet orange, to red when mature. The 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 Pepper Seeds

120 days. Capsicum baccatum. Open Pollinated. Sugar Rush Peach Pepper. The plant produces high yields of 4" long by 1 1/4" wide Aji 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. This pepper was bred by Chris



Fowler of Wales. A variety from the United Kingdom.

HP226-10 - Super Chili Pepper Seeds

1988 All-America Selections Winner!

85 days. Capsicum annuum. (F1) Super Chili Pepper. 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 as regular chile peppers.



Excellent when used in Thai, Szechwan, and Asian dishes. A variety from the USA.

HP2238-10 - Sureno Pepper Seeds

75 days. Capsicum annuum. (F1) Sureno Pepper. The 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. The plant has green stems, green leaves, and white flowers. Sureno is a good substitute for Serrano Del Sol Peppers. Excellent choice for home gardens and market growers. A variety from the USA. Disease Resistant: PVY.



HP2530-10 - Sugar Rush Stripey Pepper Seeds

120 days. Capsicum baccatum. Open
Pollinated. Sugar Rush Stripey Pepper. The
plant produces high yields of 4" long by 1 ¼"
wide Aji peppers. Peppers are hot, have
medium thick flesh, and turn from pale
yellow, to creamy peach with red stripes, 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
are hot but have a sweet flavor. This pepper was bred by Chris Fowler
of Wales. A variety from the United Kingdom.

HP227-10 - Super Hot Hungarian Pepper Seeds

55 days. Capsicum annuum. (F1) Super Hot Hungarian Pepper. This early maturing plant produces good yields of 8" long by 2" wide Hungarian hot peppers. Peppers are very hot and turn from light green, to bright creamy yellow, 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.



HP274-10 - Suryankhi Cluster Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Suryankhi Cluster Pepper. The plant produces good yields of 2 ¼" long by ½" wide Cayenne peppers. Peppers are hot, have thin flesh, grow upright in clusters, 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 stirfry, Indian cuisine, and for making hot pepper flakes and seasoning spice powder. A variety from India. Scoville Heat Units: 68,602.



HPLC Test Results: #10

HP2450-10 - Sweet Bonnet Pepper Seeds

100+ days. Capsicum chinense. Open Pollinated. Sweet Bonnet Pepper. The plant produces good yields of 1 $\frac{1}{2}$ " long by 1 $\frac{3}{4}$ " wide Habanero peppers. Peppers are not hot, have medium thick flesh, grow upright, and turn from green to red when they mature. This is a sweet version of the hot Scotch Bonnet. It has a sweet flavor with a smoky tint like the true hot Scotch Bonnet but with little heat. There is just a small bit



of heat that is detectable which gives it the flavor of the hot Scotch Bonnet strain. The plant has green stems, green leaves, and creamy yellow flowers. This pepper is popular in the Caribbean islands and is found in many Caribbean dishes. It is dried and used as a spice seasoning. An excellent choice for home gardens and market growers. A variety from the Caribbean region.

SP201-20 - Sweet Cayenne Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Sweet Cayenne Pepper. The plant produces high yields of giant 12" long by ¾" wide Cayenne sweet peppers. Peppers are very sweet, have medium thin flesh, and turn from green, to orange, 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 exceptions are supported by the plant is loaded with amazingly long cayenne peppers. Excellent drying pepper for making pepper flakes and seasoning spice powder. Excellent exceptions are supported by a support flake and seasoning spice powder.

pepper flakes and seasoning spice powder. Excellent for stir fry. Enjoy the Cayenne pepper without the heat! Excellent choice for home gardens. A variety from the USA.

HP2531-10 - Sweet Imposter Pepper Seeds

85 days. Capsicum chinense. Open Pollinated. Sweet Imposter Pepper. The plant produces good yields of 2" long by 1 ¼" wide Habanero peppers. Peppers with no heat, have medium thick flesh, and turn from green to orange when mature. It looks and tastes like a real Habanero Pepper, but has no heat. 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.

HP1697-20 - Sweet Red Habanero Pepper Seeds

85 days. Capsicum chinense. Open Pollinated. Sweet Red Habanero Pepper. The plant produces good yields of ¾" long by 1" wide sweet Habanero peppers. Peppers are sweet, not hot, and turn from light green, to orange, to red when mature. It has the same fruity flavor as Habanero peppers but without the heat. The plant has green stems, green leaves, and white flowers. An excellent choice for home gardens. A variety from the Caribbean region.



HP2189-20 - Tajin Pepper Seeds

68 days. Capsicum annuum. (F1) Tajin Pepper. This early maturing plant produces good yields of 4" long by 1 ½" 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. An excellent choice for home gardens and market growers. Scoville Rating: 8,000 Units.



HP233-10 - Takanotsume Pepper Seeds

75 days. Capsicum annuum. Open
Pollinated. Takanotsume Pepper. This early
maturing plant produces good yields of 3"
long by ¼" wide Cayenne peppers. Peppers
are very hot, have thin flesh, grow upright in
clusters, 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. United States Department of
Agriculture PI 593483. A variety from Japan.

HP2454-10 - Takara Hot Peppers

60 days. Capsicum annuum. (F1) This early maturing compact plant produces high yields of 3 ½" long by 1" wide Shishito-type hot peppers. Peppers are mildly hot and turn from light green to red when they mature. The plant has green stems, green leaves, and white flowers. Excellent sauteed, in stirfries, grilled, or eaten fresh. Suitable for home gardens, farmer's markets, and market growers. A variety from the USA.



HP234-20 - Tam Jalapeno Hot Peppers

85 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3" long by 1" wide Jalapeno hot peppers. Peppers are mildly hot, have thick walls, and turn from green to deep red when they mature. The plant has green stems, green leaves, and white flowers. Perfect for salsa, canned, pickling, stuffing, roasting, and stir-fries. A good freezing variety too. The plant provides good protection from sun-scald. Heat Tolerant. Drought Tolerant.



Texas A&M University (TAM) developed this variety to be milder than other Jalapenos. variety from the USA. Disease Resistant: PVY. Scoville Heat Units: 1,500.

HP2532-10 - Tangerine Tiger Pepper Seeds

120 days. Capsicum baccatum. Open Pollinated. Tangerine Tiger Pepper. The plant produces high yields of 4" long by 3" wide peppers. Peppers are medium hot, have very thick flesh, grow upright, and turn from green, to orange with red stripes, 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. It was



created with an Aji Tangerine Pepper crossed with a Sugar Rush Stripey Pepper. It is not yet stable and may throw off pods of differing colors and shapes. A variety from the USA.

HP1621-10 - Tasmanian Habanero Pepper Seeds

90+ days. Capsicum chinense. Open Pollinated. Tasmanian Habanero Pepper. 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 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.



HP2031-10 - Telica Hot Peppers

75 days. Capsicum annuum. (F1) The 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. The 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.



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. Plant in pots and bring them indoors over the winter. Excellent choice for home gardens. Plants grow wild in Mexico and parts of the United States.



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.

HP1601-20 - Thai Bangkok Hot Peppers

90 days. Capsicum frutescens. Open Pollinated. The plant produces heavy yields of 2" long by ¼" wide hot peppers. Peppers are hot and turn from green to purple-tinted when mature. The plant has green stems, green leaves, and white flowers. A variety from Thailand.



HP2392-10 - Thai Burapa Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Thai Burapa Pepper, The plant produces high yields of 2 ½" long by ½" wide hot peppers. Peppers are very hot, have thin flesh, grow upright in clusters, and turn from lime green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine, stirfry, and for making hot pepper flakes and seasoning spice powder. A variety from Thailand.



HP2393-10 - Thai Giant Orange Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Thai Giant Orange Pepper. The plant produces good yields of 4" long by ¾" wide Cayenne peppers. Peppers are medium hot, have thin flesh, grow upright in clusters, and turn from pale green to orange when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine, stir-fry, and for making hot pepper flakes and seasoning spice powder. A variety from Thailand.



HP2307-20 - Thai Hot Culinary Pepper Seeds

90 days. Capsicum annuum. Open Pollinated. Thai Hot Culinary Pepper. 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.



HP1963-20 - 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.



HP827-10 - Thai Orange Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Thai Orange Pepper. The plant produces heavy yields of 2" long by ¼" wide hot peppers. Peppers are very hot and turn from green to orange when mature. The plant has green stems, green leaves, and white flowers. Excellent cooking pepper and stir-fire. A rare variety from Thailand.



HP403-10 - Thai Yellow Pepper Seeds

90+ days. Capsicum annuum. Open Pollinated. Thai Yellow Pepper. The plant produces good yields of 2 ½" long by ½" wide hot peppers. Peppers are very hot, have thin flesh, grows upright in clusters, and turn from green to golden yellow when mature. The plant has green stems, green leaves, and white flowers. Excellent for Oriental cuisine, stir-fry, and for making hot pepper flakes and seasoning spice powder. A variety from Thailand.



HP2533-10 - Thors Thunderbolt Pepper Seeds

120 days. Capsicum chinense. Open Pollinated. Thors Thunderbolt Pepper. The plant produces good yields of 4" long by 1 ½"" wide elongated Habanero peppers. Peppers are extremely hot, have thin flesh, and turn from purple, to purple cream, to 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. A rare variety from Australia.



HP2534-10 - Thunder Mountain Longhorn Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Thunder Mountain Longhorn Pepper. The plant produces good yields of 15" long by ½" wide Cayenne 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 stir-fry, pepper flakes, and for making seasoning spice powder. A rare variety from Guizhou, China. Scoville Heat Units: 40,000.



HP2239-10 - Time Bomb Hot Peppers

68 days. Capsicum annuum. (F1) This early maturing plant produces high yields of cherry hot peppers. Peppers are mildly hot and turn from dark green to red when they mature. The plant has green stems, green leaves, and white flowers. Perfect pickling variety. A variety from the USA. Scoville Heat Units: 1,000.



HP480-20 - Tobago Seasoning Hot Peppers

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 $\frac{1}{2}$ " long by 1 $\frac{1}{2}$ " 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.



HP2424-10 - Tricked You Jalapeno Pepper Seeds

90 days. Capsicum annuum. (F1) Tricked You Jalapeno Pepper. The plant produces high yields of giant 4" long Jalapeno peppers. These are an improved version of the Fooled You Jalapeno Peppers. They have no heat, zero heat, but have the flavor of a Jalapeno pepper. Peppers turn from green to bright red when mature, but are usually used when green. This Jalapeno pepper has absolutely no heat. Excellent for salsa, hot sauce, pickling, and stir fry. An excellent choice for home gardens and farmer's markets. A variety from the USA. Disease Resistant: BLS.

HP2461-10 - Trident Hot Peppers

85 days. Capsicum annuum. (F1) The plant produces high yields of giant 7" long by 3 ½" wide Ancho hot peppers. One of the largest Ancho peppers available. The peppers are mildly hot, have thick flesh, and turn from glossy dark green to deep red when they mature. The plant has green stems, green leaves, and white flowers. Excellent for roasting, stuffing, and cooking. Suitable for home gardens, market growers, and



commercial growers. A variety from the USA. Disease Resistant: TMV.

HP846-10 - Trinidad Perfume Pepper Seeds

90+ days. Capsicum chinense. Open
Pollinated. Trinidad Perfume Pepper. The
plant produces high yields of 1 ½" long by 1
½" wide Habanero 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. It is an excellent
drying pepper and is great for making seasoning spice powder. A
variety from Trinidad & Tobago. Scoville Heat Units: 700.

HPLC Test Results: #13

HP2230-10 - Trinidad Scorpion Chocolate Seeds

120+ days. Capsicum chinense. Open
Pollinated. Trinidad Scorpion Chocolate
Pepper. The plant produces good yields of 3"
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 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.

<u>HP2244-10 - Trinidad Scorpion Moruga Chocolate Pepper Seeds</u>

120+ days. Capsicum chinense. Open Pollinated. Trinidad Scorpion Moruga Chocolate Pepper. The plant produces good yields of 2 ½" long by 1 ¾" wide Habanero 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 creamyyellow flowers. Perfect for making salsa, marinades, and hot sauce. The end of the



pepper resembles the Scorpion, thus the name. A variety from Moruga, Trinidad & Tobago. Scoville Heat Units: 1,200,000.

HP2232-10 - Trinidad Scorpion Moruga Red Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Trinidad Scorpion Moruga Red Pepper. The plant produces good yields of 2 ½" long by 1 ¾" wide Habanero 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



pepper resembles the Scorpion, thus the name. A variety from Moruga, Trinidad & Tobago. Scoville Heat Units: 1,200,000.

HP2233-10 - Trinidad Scorpion Moruga Yellow Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Trinidad Scorpion Moruga Yellow Pepper. The plant produces good yields of 2 ½" long by 1 ¾" wide Habanero 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. Perfect for making salsa, marinades, and hot sauce. The end of the pepper resembles the



Scorpion, thus the name. A variety from Moruga, Trinidad & Tobago. Scoville Heat Units: 1,200,000.

HP2052-10 - Trinidad Scorpion Red Pepper Seeds

120+ days. Capsicum chinense. Open Pollinated. Trinidad Scorpion Red Pepper. 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 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.

HP2231-10 - Trinidad Scorpion Yellow Hot Peppers

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.

HP883-10 - Trottolino Amoroso Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Trottolino Amoroso Pepper. The 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. The plant has green stems, green leaves, and white flowers. Good foliage protects sunscald. Great cooking and stuffing pepper. A variety from Italy.



HP1007-20 - Turkish Cherry Hot Peppers

90 days. Capsicum annuum. The plant produces good yields of 1 $\frac{1}{2}$ " long by 1 $\frac{3}{2}$ " wide Cherry 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 salads and pickling. A variety from Turkey.

HPLC Test Results: #16

HP2462-20 - Utri Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Utri Pepper. The plant produces high yields of Hungarian-type hot peppers. The peppers are medium hot, have thin flesh, and turn from light dark green to dark red when they mature. The plant has green stems, green leaves, and white flowers. Excellent for eating fresh, cooking, and for making spicy paprika. Suitable for home gardens. An heirloom was brought to the USA in 1909 by Rose Utrie of Hungary.



HP1027-20 - Vietnamese Tear Jerker Hot Peppers

95 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 1 ¼" long by ¼" wide hot peppers. Peppers are very hot and turn from green, to green 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.



HPLC Test Results: #3

HP255-20 - Wenk's Yellow Hots Peppers

70 days. Capsicum annuum. Open Pollinated. This early maturing 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 large local farmers in



Albuquerque, New Mexico, USA. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production.

<u>HP2396-10 - White Nipples Pepper Seeds</u>

90+ days. Capsicum chinense. Open Pollinated. White Nipples Pepper. The plant produces high yields of 1 ¼" long by ¾" 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.

HP2434-10 - Wicked Ghost Pepper Seeds

90 days. Capsicum chinense. (F1) Wicked Ghost Pepper. The plant produces high yields of 2 ½" long wrinkled Habanero peppers. Peppers are extremely hot, have medium thick flesh, and turn from green to deep red when mature. The plant has green stems, green leaves, and white flowers. Excellent fresh use, for pickling, making salsa, hot sauce, and seasoning spice powder. A variety from the USA. Scoville Heat Units: 800,000.



HP1177-10 - Wiri Wiri Pepper Seeds

90+ days. Capsicum frutescens. Open Pollinated. Wiri Wiri Pepper. The plant produces high yields of small ½" long by ½" wide berry shaped hot peppers. Peppers are very hot, have medium thin flesh, grow upright, 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.



HP2398-10 - Wiri Wiri Yellow Pepper Seeds

90+ days. Capsicum frutescens. Open Pollinated. Wiri Wiri Yellow Pepper. The plant produces good yields of small ½" long by ½" wide berry shaped hot peppers. Peppers are very hot, have medium thin flesh, grow upright, 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.



HP870-20 - Xigole Hot Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 2 ¼" long by ½" wide hot peppers. The peppers are hot, grow upright, and turn from green, to orange-red, to red when mature. The plant has green stems, green leaves, and white flowers. A variety from Oaxaca, Mexico.



HPLC Test Results: #1

HP259-10 - Yatsufusa Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Yatsufusa Pepper. The plant produces good yields of 2" long by ¼" wide hot peppers. Peppers are hot, have thin flesh, grow upright in clusters, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. One of the most popular peppers in Japan. Perfect for cooking or drying. A variety from Japan.



HP2430-20 - Yellow Sweet Habanero Hot Peppers

85 days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 2 ½" wide wrinkled yellow Habanero peppers. Peppers have no or little heat, are crunchy, and turn from green to yellow when mature. The plant has green stems, green leaves, and white flowers. You can enjoy the spicy tropical flavor of a Habanero pepper without the heat! Excellent for making salsa, hot sauce, and

seasoning powder. Suitable for containers, pots, patios, borders/rock gardens. A variety from the USA.

HP2054-10 - Yucatan White Habanero Hot Peppers

110 days. Capsicum chinense. Open Pollinating. The plant produces high yields of small white wrinkled Habanero peppers. Peppers are very hot, some say as hot as the Red Savina, and turn from green to white when mature. The 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.



HP2034-10 - Zavory Pepper Seeds

90 days. Capsicum chinense. Open Pollinated. Zavory Pepper. The plant produces good yields of 2 ¼" long by 1 ¼" wide elongated Habanero 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.



HP407-20 - Zia Pueblo Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Zia Pueblo Pepper. The plant produces good yields of 3" long by 1 ¼" wide Anaheim hot peppers. Peppers are medium hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. Excellent for frying, roasting, and cooking. Peppers are grown by local farmers at 5,500 feet above sea level at Zia Pueblo, New Mexico, USA.

