# Т

## **HP291-10 - Tabasco Greenleaf Hot Peppers**

120+ days. Capsicum frutescens. Open Pollinated. The plant produces high yields of 1 ½" long by ½" wide hot peppers. Peppers are very hot, grow upright in clusters, have medium-thin flesh, and turn from pale yellow, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making hot sauce. This variety is more disease-resistant. Variety developed by Auburn University, Alabama, USA. United States Department of Agriculture, NSL 79722. Disease Resistant: TEV.

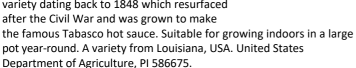
## **HP540-10 - Tabasco Hot Peppers (McIlhenny-Genuine)**

120 days. Capsicum frutescens. The plant produces heavy yields of small 1 ¼" long by ¼" wide hot peppers. The peppers are very hot, grow upright in clusters, and turn from light yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Very productive, produces over 800 peppers on one plant. The seeds were originally obtained from Edmund McIlhenny, Jr. in 1996. Peppers are grown to make the

famous Tabasco Hot Sauce. Suitable for growing indoors in a large pot year-round. A variety from Louisiana, USA.

### **HP232-20 - Tabasco Pepper Seeds**

120 days. Capsicum frutescens. Open Pollinated. Tabasco Pepper. The plant produces heavy yields of small 1 ¼" long by ¼" wide hot peppers. Peppers are very hot, grow upright in clusters, and turn from light greenish-yellow to orange, to red when mature. The plant has green stems, green leaves, and white flowers. An heirloom variety dating back to 1848 which resurfaced after the Civil War and was grown to make



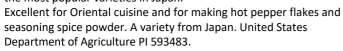
## **HP2189-20 - Tajin Hot Peppers**

68 days. Capsicum annuum. (F1) 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.



#### **HP233-20 - Takanotsume Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 3" long by ¼" wide hot peppers. Peppers are very hot, grow upright in clusters, have thin flesh, and turn from light green to red when mature. The plant has green stems, green leaves, and white flowers. Also known as Hawk Claw Chile because of its talon shape. It is one of the most popular varieties in Japan.





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.

## **HP1621-10 - Tasmanian Habanero Pepper Seeds**

90+ days. Capsicum chinense. Open Pollinated. Tasmanian Habanero Pepper. The plant produces good yields of 2" long by 1 ½" wide Habanero hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green, to 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.



# **HP244-20 - Thai Dragon Pepper Seeds**

85 days. Capsicum annuum. (F1) Thai Dragon Pepper. The plant produces good yields of 2 ½" long by ½" wide hot peppers. Peppers are very hot and turn from green to red when they mature. The plant has green stems, green leaves, and white flowers. Used in Thai and Vietnamese cuisine. An excellent choice for home gardens and market growers. Scoville Heat Units: 100,000.



### **HP2307-20 - Thai Hot Culinary Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces high yields of 3 ½" long by ¾" wide upright hot peppers. Peppers are very hot, grow in clusters, and turn from medium green to dark red when mature. The plant has green stems, green leaves, and white flowers. Peppers are thin walls and easily dried. Peppers are very flavorful and perfect for cooking. A beautiful edible dwarf ornamental plant.



## **HP245-20 - Thai Hot Ornamental Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 1" long by 1/4" wide hot peppers. Peppers are very hot, and turn from green, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. This edible pepper is used in Oriental dishes. Perfect Ornamental house plant. A variety from Thailand. Scoville Heat Units: 100,000.



#### **HP243-20 - Thai Hot Peppers (Strain 1)**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 2" long by 1/4" wide hot peppers. Peppers are very hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Peppers can be dried and used for making hot pepper sauce. Peppers are very hot and used in many Oriental dishes. A beautiful ornamental pepper plant that is suitable for border planting and containers. A variety from Thailand. United States Department of Agriculture, PI 547069.



## HP1963-20 - 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 1/4" 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.



# **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.



# **HP749-20 - Tiny Samoa Hot Peppers**

75 days. Capsicum annuum. Open Pollinated. This small plant produces high yields of 34" long by 14" wide Pequin hot peppers. Peppers are very hot, grow upright, have thin flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A beautiful edible ornamental for indoor plants. containers, pots, patios, hanging baskets, and small gardens. A variety from Samoa.



## **HP480-20 - Tobago Seasoning Hot Peppers**

100+ days. Capsicum chinense. Open Pollinated. The plant produces good yields of 2 ½" long by 1 ¼" 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 Hot Peppers**

90 days. Capsicum annuum. (F1) 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.

# **HP1951-20 - Tricolor Variegata Hot Peppers**

72 days. Capsicum annuum. Open
Pollinated. This early maturing plant
produces high yields of small hot peppers.
The peppers are hot and turn from deep
purple to bright red at maturity. The plant
has leaves with shades of white, green, and
purple in a never-ending, variegated display,
with no two leaves the same. It has purple
stems and purple flowers. The peppers are
used as garnish or pickled. A very beautiful
edible ornamental variety that can be planted



edible ornamental variety that can be planted in containers, pots, patios, hanging baskets, and small gardens.

## **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.

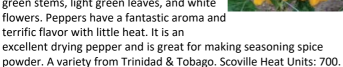
#### **HP1029-20 - Trifetti Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of ¾" long by ½" wide hot peppers. Peppers are hot and turn from glossy purple to red when mature. The plant has purple stems and green leaves with white markings. A beautiful edible ornamental hot pepper plant. Suitable for containers, pots, patios, hanging baskets, and small gardens.



## **HP846-20 - Trinidad Perfume Pepper Seeds**

90+ days. Capsicum chinense. Open Pollinated. Trinidad Perfume Pepper. The plant produces good yields of 1 ½" long by 1 ½" wide Habanero-type hot peppers. Peppers are mildly hot, have medium-thin flesh, and turn from light green to bright yellow when mature. The plant has light green stems, light green leaves, and white flowers. Peppers have a fantastic aroma and



HPLC Test Results: #13

## **HP2312-10 - Trinidad Scorpion Butch T Pepper Seeds**

110 days. Capsicum chinense. Open Pollinated. Trinidad Scorpion Butch T Pepper. The plant produces good yields of red wrinkled hot peppers with a pointed tip. Peppers are extremely hot and turn from green to red when mature. The plant has green stems, green leaves, and creamy-yellow flowers. The end resembles the Scorpion, thus the name. The Trinidad Scorpion Butch T pepper was developed by



Butch Taylor and was named the World's Hottest Pepper in 2012. The heat level rivals the Naga Morich and the Trinidad 7 Pot. Perfect for making salsa, marinades, and hot sauce. A variety from Trinidad & Tobago. Scoville Heat Units: 1,000,000.

## **HP2230-10 - 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.

## **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 hot peppers. Peppers are extremely hot, have mediumthick 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.

## **HP2052-20 - Trinidad Scorpion Red 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 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  $\frac{1}{4}$ " long by 1  $\frac{1}{4}$ " 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