NuMex Series Hot Peppers

**HP1815-20 - NuMex 6-4 Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7" long by 2" wide Anaheim type hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. A perfect variety for frying, stuffing or used fresh green or dried red. Always a great seller at Farmer’s Markets! An excellent choice for home gardens and market growers. A variety from New Mexico, USA.

**HP2260-10 - NuMex April Fool’s Day Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of Cayenne type hot peppers. Peppers turn from purple to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful edible dwarf ornamental plant suitable for containers, pots, patio, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP162-20 - NuMex Bailey Piquin Hot Peppers**

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

**HP306-20 - NuMex Barker’s Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7” long by 2” wide Anaheim type hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This is the hottest New Mexican type pepper. An excellent choice for home gardens, market growers, and open field production. A variety from New Mexico, USA.

**HP163-20 - NuMex Big Jim Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 12” long by 2 ¾” wide hot peppers. Peppers are mildly hot and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. A variety from New Mexico, USA. Developed by New Mexico State University.

**HP164-20 - NuMex Centennial Hot Peppers**

95 days. Capsicum annuum. Open Pollinated. Plant produces good yields of ¾” long by ½” wide hot peppers. Peppers turn from purple, to yellow, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful ornamental hot pepper plant. Developed by the New Mexico State University. A variety from New Mexico, USA.

**Guinness World Record Holder** The NuMex Big Jim was listed in the Guinness Book of World Records as the largest pepper.
**HP2261‐10 ‐ NuMex Chinese New Year Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers grow upright, turn green, to orange, and to red when mature. Plant produces clusters bullet shaped peppers and has green stems, and green leaves. A beautiful edible dwarf ornamental plant suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2271‐10 ‐ NuMex Christmas Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. They grow upright, are bullet shaped, and turn from light green to red. This dwarf ornamental plants are perfect for the holidays. Suitable for containers, pots, patios, and small gardens where space is very limited! This variety was developed by the New Mexico State University, Las Cruces, New Mexico, USA.

**HP2258‐10 ‐ NuMex Cinco de Mayo Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of long thin Cayenne type hot peppers. Peppers grow upright and turn from yellow to red when mature. Plant has green stems, green leaves, and white flowers. A beautiful edible dwarf ornamental plant suitable for containers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP165‐20 ‐ NuMex Conquistador Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7” long Anaheim type hot peppers. Peppers are very mild (hardly any heat) and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making Paprika. A variety from the USA.

**HP2237‐10 ‐ NuMex Easter Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. They are hot and turn from lavender, light yellow, to orange, to red when mature. Plant has green stems, green leaves, and white flowers. Grows in clusters of 4 to 6 peppers. Does well in hot and humid environments. A beautiful edible dwarf ornamental suitable for containers, pots, patios, and small gardens. Drought tolerant. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP307‐20 ‐ NuMex Eclipse Hot Peppers**

85 day. Capsicum annuum. Open Pollinated. Plant produces good yields of 6 ½” long by 2” wide hot peppers. Peppers turn from green to brown when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP1305‐20 ‐ NuMex Espanola Improved Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 6” long Anaheim type hot peppers. Peppers are hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2265‐10 ‐ NuMex Garnet Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of Paprika peppers. Peppers have little to no heat and turn from green to red when mature. Great for making Paprika powder. Excellent choice for home gardens, market growers, and open field production. Developed by the New Mexico State University. A variety from New Mexico, USA.

---

Reimer seeds is the one source vendor for all of your gardening needs!
**HP2269-10 - NuMex Halloween Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of bullet shaped orange hot peppers. Peppers grow upright and turn from black to orange when mature. A beautiful edible dwarf ornamental plant that is perfect for the Halloween holiday. Suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2207-20 - NuMex Heritage 6-4 Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 7” long by 2” wide Anaheim type hot peppers. This is an improved variety of the NuMex 6-4 with a consistent medium heat level. Plant yields 10% more peppers than the old NuMex 6-4 and has 5 times more flavor compounds. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Perfect variety for frying, stuffing, or used fresh green or dried red. Excellent choice for home gardens and Farmer’s Markets. Excellent choice for home gardens, market growers, and open field production. A variety from New Mexico, USA.

**HP2206-20 - NuMex Heritage Big Jim Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. 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. Plant yields 10% more peppers than the old Big Jim variety and has 5 times more flavor compounds. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and open field production. Excellent choice for home gardens and Farmer’s Markets. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP167-20 - NuMex Joe E Parker Hot Peppers**
85 days. Capsicum annuum. Open Pollinated. The plant produces heavy yields of 7” long by 1 ½” wide hot peppers. Peppers are 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.

**HP2259-10 - NuMex Las Cruces Cayenne Hot Peppers**
90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of long cayenne hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and open field production. Developed by the New Mexico State University. A variety from New Mexico, USA. Disease Resistance: BCTV.

**HP2226-10 - NuMex Lumbre Hot Peppers**
75 days. Capsicum annuum. Open Pollinated. This early maturing plant produces good yields of 7” long by 1” wide Anaheim hot peppers. Peppers are very hot, have medium-thick flesh, and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. This variety is similar to NuMex Barker’s but a lot hotter. It is the hottest Anaheim variety. Excellent drying pepper for making seasoning spice powder, roasting, frying, and stir-fry. An excellent choice for home gardens, farmer’s markets, market growers, open production, and commercial production. A variety from New Mexico, USA.
**HP2192-20 - NuMex Mesa Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7” long Anaheim type hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling, or frying, or drying. Always a great seller at Farmer’s Markets! An excellent choice for home gardens, market growers, and open field production. A variety from the USA.

**HP1306-20 - NuMex Mirasol Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 3” long by ¾” long hot peppers. Peppers grow upright, are medium hot, and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP2060-20 - NuMex Mix Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plants produce good yields of hot peppers. This is a mixture of all the NuMex varieties. Peppers are turn from green to orange, and yellow when mature. Plants has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP1118-10 - NuMex Primavera Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of large Jalapeno hot peppers. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent fresh or pickled. United States Department of Agriculture, PI 602970. A variety from the USA.

**HP2190-20 - NuMex Pueblo Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 7” long Anaheim type hot peppers. Peppers turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent for pickling or drying. Excellent choice for home gardens, market growers, and open field production. A variety from the USA.

**HP168-20 - NuMex R Naky Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 6” long Anaheim type hot peppers. Peppers are very mild and turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for roasting or stuffing. An excellent choice for home gardens, market growers, and open field production. This variety developed by Dr. Nakayama of the New Mexico State University in 1985. It was cross-breed between the Rio Grande 21 and the New Mexico 6-4. A variety from New Mexico, USA.

**HP1308-20 - NuMex Rio Grande Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces heavy yields of 6 ½” long by 1 ¾” Anaheim hot peppers. Peppers are medium hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. Excellent choice for home gardens, market growers, and open field production. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP169-20 - NuMex Sandia Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. The plant produces good yields of 7” long Anaheim hot peppers. Peppers turn from green to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for pickling or drying. An excellent choice for home gardens, market growers, and open field production. A variety from the USA.
**HP2267-10 - NuMex St. Patrick's Day Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers grow upright, are bullet shaped, and turn from green to orange when mature. A beautiful edible dwarf ornamental peppers with different colors that are perfect for the holidays. Suitable for containers, pots, patios, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP1816-10 - NuMex Suave Hot Peppers (Orange)**

100+ days. Capsicum chinense. Open Pollinated. Plant produces good yields of Habanero type hot peppers, but without the extreme heat. Peppers are mildly hot and turn from green to orange when mature. Plant has green stems, green leaves, and white flowers. This new variety is not as hot as the traditional Habanero peppers. It has the same flavor and aroma as the Habanero peppers. A variety from New Mexico, USA. Scoville Heat Units: 800.

**HP1817-10 - NuMex Suave Hot Peppers (Red)**

100+ days. Capsicum chinense. Plant produces good yields of Habanero type hot peppers, but without the extreme heat. Peppers are mildly hot and turn from green to red when mature. Plant has green stems, green leaves, and white flowers. This new variety is not as hot as the traditional Habanero peppers. It has the same flavor and aroma as the Habanero peppers. A variety from New Mexico, USA.

**HP171-20 - NuMex Sunflare Hot Peppers**

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

**HP172-20 - NuMex Sunglow Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 3¼" long by ½" wide hot peppers. Peppers grow upright and turn from green to yellow when mature. A great ornamental hot pepper used to make mini-ristras and wreaths. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP173-20 - NuMex Sunrise Hot Peppers**

85 days. Capsicum annuum. Open Pollinated. Plant produces good yields of 5½" long by 1" wide hot peppers. Peppers turn from green to bright yellow when mature. Plant has green stems, green leaves, and white flowers. Developed by the New Mexico State University. A variety from New Mexico, USA.

**HP175-20 - NuMex Twilight Hot Peppers**

85 days. Capsicum frutescens. Open Pollinated. The plant produces good yields of ¾" long by ½" wide hot peppers. Peppers grow upright in clusters, are very hot, and turn from purple, to yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Suitable for growing in pots or containers. United States Department of Agriculture, PI 631149. A variety from New Mexico, USA.

**HP2266-10 - NuMex Valentine's Day Hot Peppers**

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers grow upright, are bullet shaped, and turn from ivory to red when mature. A beautiful edible dwarf ornamental plant that is abundant with different colors that are perfect for the holidays. Suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.
HP2262-10 - NuMex Veteran's Day Hot Peppers

90 days. Capsicum annuum. Open Pollinated. Plant produces high yields of small hot peppers. Peppers turn from purple to orange when mature. A beautiful edible dwarf ornamental pepper. Suitable for containers, pots, patios, hanging baskets, and small gardens. Developed by the New Mexico State University. A variety from New Mexico, USA.