Paprika Sweet Peppers

SP3-10 - Antohi Romanian Pepper Seeds

78 days. Capsicum annuum. Open Pollinated. Antohi Romanian Pepper. The plant produces high yields of 4" long by 2 ¼" wide sweet peppers. Peppers turn from pale yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for frying, stir-fries, and for making paprika. Jan Antohi, a Romanian acrobat, who defected to the USA, brought these seeds from Romania in 1991. An heirloom variety from Romania.



SP222-10 - Hungarian Spice Paprika Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. Hungarian Spice Paprika Pepper. The plant produces heavy yields of 4 ½" long by 1 ½" wide sweet paprika peppers. Peppers turn from green to red when they mature. It is one of the finest quality strains for making Hungarian Paprika. Excellent color and is ideal for grinding into Paprika powder. A variety from Hungary.



SP155-20 - NuMex Sweet Peppers

90 days. Capsicum annuum. Open Pollinated. The plant produces good yields of Anaheim peppers. Peppers are sweet and turn from green to dark red when mature. The plant has green stems, green leaves, and white flowers. Excellent for making dark red paprika powder. A variety from New Mexico, USA.



SP204-10 - Feherozon Pepper Seeds

85 days. Capsicum annuum. Open Pollinated. Feherozon Pepper. The plant produces good yields of huge 5" long by 3 ½" wide sweet bell peppers. Peppers have thick flesh, turn from creamy white, to orange, to red when mature. It can be used at either color stage. This variety has thick walls. Great for salads, stuffing, and making Hungarian Paprika powder. Excellent in salads, sauteed or stuffed. A variety from Hungary.



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.



SP379-10 - PCR Paprika Pepper Seeds

75 days. Capsicum annuum. Open Pollinated. PCR Paprika Pepper. The plant produces good yields of 4" long by 3" wide Paprika peppers. Peppers are sweet, have thick flesh, and turn from pale yellow, to orange, to red when mature. The plant has green stems, green leaves, and white flowers. Excellent for Hungarian cuisine, and making Genuine Hungarian Paprika and seasoning spice powder. An excellent choice

for home gardens. A variety from Eastern Europe.



SP95-10 - Tennessee Cheese Pepper Seeds

82 days. Capsicum annuum. Open Pollinated. Tennessee Cheese Pepper. The plant produces good yields of apple or tomato shaped sweet peppers. Peppers are sweet, have very thick flesh, grow upright, and turn from green to red when mature. Excellent for making high quality paprika. Also good stuffing and pickling pepper. A heirloom variety from a family of Kingston, Tennessee, USA. A variety originally from Spain.

