# **Orange Pumpkins**

#### PM39-20 - Aspen Pumpkin Seeds

90 days. Cucurbita moschata. (F1) Aspen Pumpkin. This semi bush plant produces good yields of 20 lb deep orange pumpkins. This very attractive pumpkin has large and sturdy handles. This variety of stores and ships well. An excellent choice for home gardens, market growers, and open field production. Always a great seller at Farmer's Markets!



## PM31-10 - Autumn Gold Pumpkin Seeds

#### 1987 All-America Selections Winner!

90 days. Cucurbita pepo. (F1) Autumn Gold Pumpkin. The plant produces good yields of 10 to 15 lb bright orange pumpkins. They have a round shape and good handles. It can be used for carving, cooking, pumpkin pies, or roasting seeds. An excellent choice for home gardens, market growers, and open field production. Always a great seller at Farmer's Markets!



## PM12-20 - Baby Bear Pumpkin Seeds

#### 1993 All-America Selections Winner!

105 days. Cucurbita pepo. (F1) Baby Bear Pumpkin. The plant produces good yields of small 6" bright orange pumpkins. Perfect for painting and decorating. Excellent for making pumpkin pie. Kids love them! An excellent choice for home gardens, market growers, and Farmer's Markets. United States Department of Agriculture, PI 561930.



#### PM21-20 - Baby Pam Pumpkins

105 days. Cucurbita pepo. Open Pollinated. The plant produces small 4 lb deep orange pumpkins. This is a bright deep orange pumpkin with a thick handle. Excellent for decoration and one of the finest varieties for making pumpkin pies. An excellent choice for home gardens, market growers, and Farmer's Markets.



# PM2-20 - Big Max Pumpkins

115 days. Cucurbita maxima. Open Pollinated. The plant produces large 100 lb bright orange pumpkins. This unique pumpkin has delicious bright yellow-orange fine-grained flesh. Excellent for carving or making pumpkin pie. An excellent choice for home gardens and Farmer's Markets. United States Department of Agriculture, NSL 29542.



# PM15-5 - Big Moon Pumpkins

120 days. Cucurbita maxima. Open Pollinated. The plant produces good yields of huge 200 lb orange pumpkins. Impress your neighbors by growing a huge 200 lb pumpkin. Impress your neighbors by growing a gigantic pumpkin. An excellent choice for home gardens and Farmer's Markets. United States Department of Agriculture, NSL 29542.



## PM26-20 - Cinderella Pumpkins (Rouge Vir d'Estampes)

110 days. Cucurbita maxima. Open Pollinated. The plant produces 25 lb reddishorange pumpkins. This pumpkin has delicious flesh. This pumpkin looks just like the coach in the fairy tale Cinderella. Excellent for carving or making pumpkin pie. An excellent choice for home gardens and Farmer's Markets. Also known as Rouge Vir d'Estampes Pumpkin. An heirloom variety from France.



## PM3-20 - Connecticut Field Pumpkins

120 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of 15 to 25 lb deep orange-yellow pumpkins. It is the original Halloween pumpkin. Excellent for making pumpkin pie. An heirloom pumpkin was grown by the first settlers in New England. An excellent choice for home gardens and Farmer's Markets. United States Department of Agriculture, NSL 9365.



# PM4-10 - Dill's Atlantic Giant Pumpkin Seeds

130 days. Cucurbita maxima. Open Pollinated. Dill's Atlantic Giant Pumpkin. The plant produces huge world-recordsized pumpkins. It is the granddaddy of all giant pumpkins. The Dill's Atlantic Giant held the World Record at 1337 lbs, grown by an American in New Boston, NH. These are Genuine seeds from the grower - Howard Dill of Nova Scotia. Try breaking the record yourself! An excellent choice for home gardens and Farmer's Markets. United



home gardens and Farmer's Markets. United States Department of Agriculture, PI 601256. A variety from Canada.

## Atlantic Giant is a registered trademark of Howard Dill Enterprises.

## PM57-20 - Fairytale Pumpkins

120 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 15 lb buckskin color pumpkins with deep ribbing. It has orange flesh that is very sweet and flavorful. This variety keeps well throughout the winter. An excellent choice for home gardens and Farmer's Markets. In Latin America known as Calabaza DeCastilla Pumpkin. An heirloom variety from France.



## PM48-10 - Goosebumps Pumpkins

PM69-10 - Early Giant Pumpkins

95 days. Cucurbita maxima. (F1) The plant produces large 20 - 30 lb tall dark orange

pumpkins. This pumpkin matures early and

smooth skin and strong, dark green carrying

handles. The full vines are very productive

with tolerance to powdery mildew. The tall

dark orange pumpkins attract attention at

roadside stands and Farmer's Markets. An

Farmer's Markets. A variety from the USA. Disease Resistant: PM.

excellent choice for home gardens and

has a beautiful dark orange color. It has

95 days. Cucurbita maxima. (F1) The plant produces a scary 12 lb orange pumpkins. This specialty pumpkin has goosebumps all over. Everyone will have to have one of these creepy, eerie, spooky, ghastly pumpkins on their table and porch this year! One of our favorites in the new "SUPER FREAK"™ series. An excellent choice for home gardens.



PM61-10 - Growers Giant Pumpkins

100 days. Cucurbita maxima. (F1) The plant produces large 200 lb reddish-orange pumpkins. This pumpkin has beautiful dark reddish-orange and is one of the best colors of all the giant pumpkins. Try growing a Giant Pumpkin! An excellent choice for home gardens and Farmer's Markets. A variety from the United States of America.



PM58-10 - Howden Biggie Pumpkin Seeds

115 days. Cucurbita pepo. Open Pollinated. Howden Biggie Pumpkin. The plant produces extra large 40 lb orange pumpkins. You see these sold at supermarkets and roadside farm stands. Developed by John Howden. Pumpkins have a uniform upright shape and have strong handles for making Jack-O'Lanterns. An excellent choice for home gardens and market growers. Always a great seller at Farmer's Markets.



## PM5-20 - Howden Pumpkin Seeds

115 days. Cucurbita pepo. Open Pollinated. Howden Pumpkin. The plant produces big 15 lb bright orange Halloween pumpkins. These are the original Jack O Lantern pumpkins you see sold at supermarkets and roadside farm stands. Developed by John Howden in the early 1970s. Pumpkins vary in size and shape and have strong handles for making Jack O Lanterns. An excellent choice for



home gardens, market growers, and open field production. Always a great seller at Farmer's Markets! United States Department of Agriculture, NSL 95170.

# PM51-20 - Howden's Field Pumpkins

115 days. Cucurbita pepo. Open Pollinated. The plant produces excellent yields of 25 lb orange pumpkins. Its uniform round shape makes it ideal for carving Jack O Lantern pumpkins. This variety is more uniform than other Howden's varieties. It is larger, more symmetrical, and a good keeper. The plant has large spreading vines and does well in fields. 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 developed by John Howden.

#### PM6-20 - Jack Be Little Pumpkins

105 days. Cucurbita pepo. Open Pollinated. The plant produces tiny 4" wide orange pumpkins. They are very attractive and are great for making Halloween and Thanksgiving decorations. An excellent choice for home gardens and market growers. Always a great seller at Farmer's Markets.



#### PM7-20 - Jack O Lantern Pumpkins

100 days. Cucurbita pepo. Open Pollinated. The plant produces medium size 10 lb orange pumpkins. Excellent for pumpkin pies and making Jack O Lantern carved pumpkins and for Halloween decorations. Kids love them! An excellent choice for home gardens and market growers. Always a great seller at Farmer's Markets!



## PM46-20 - Jack of All Trades Pumpkins

95 days. Cucurbita pepo. (F1) This semi-bush type plant produces good yields of the perfect size and shapes orange pumpkins. Pumpkins have a smooth surface making it the perfect pumpkin for carving and painting. Great for making pumpkin pie. An excellent choice for home gardens and market growers. Always a great seller at Farmer's Markets!



## PM68-20 - Kentucky Field Pumpkins

90 to 120 days. Cucurbita moschata. Open Pollinated. The plant produces high yields of 10 - 15 lb deep dull orange pumpkins. They will vary in shape but are usually longer than they are wider. It has a nutty flavor with a creamy texture. Excellent for baking and making pumpkin pie. Stores well. Good canning variety. It is the perfect complement to your Pumpkin patch collection! Drought Tolerant. An excellent choice for home



gardens and Farmer's Markets. An heirloom pumpkin from the USA.

# SQ27-20 - Long Island Cheese Squash

105 days. Cucurbita moschata. Open Pollinated. The plant produces good yields of 10 lb squash resembling a wheel of cheese. The orange flesh is very sweet and used for making delicious pies. Stores well will keep up to 6 months. It is named after a wheel of cheddar cheese. Also known as Long Island Cheese Pumpkin. An excellent choice for home gardens. An 1806 heirloom variety from New England. A winter squash variety.



## PM9-20 - Mammoth Gold Pumpkin Seeds

110 days. Cucurbita pepo. Open Pollinated. Mammoth Gold Pumpkin. This plant produces good yields of 40 to 60 lb golden orange pumpkins. Pumpkins have a smooth surface and thick pale orange flesh. Great for carving. Try growing a large pumpkin for the kids! An excellent choice for home gardens, farmer's markets, and market growers. A variety from the USA.



## PM25-20 - Orange Smoothie Pumpkins

## 2002 All-America Selections Winner!

110 days. Cucurbita pepo. (F1) The plant produces excellent yields of 8 lb deep orange pumpkins. The pumpkins are smooth with perfect shapes and strong green handles. Weight is light for its size which makes it easily moving from fields and easy carry out for customers. The plant produces 3 to 4 pumpkins. Kids love them! An



excellent choice for home gardens, farmer's markets, market growers, and open field production.

## PM38-20 - Orange Striped Cushaw Pumpkins

110 days. Cucurbita argyrosperma. Open Pollinated. The plant produces good yields of 20" long with curved neck pumpkin. The skin is white with orange stripes. It has thick yellow flesh making it excellent for making pies. Pumpkins can weigh up to 30 lbs. Perfect for making a colorful Halloween display. An excellent choice for home gardens.



## PM59-20 - Pik A Pie Pumpkin Seeds

85 days. Cucurbita pepo. (F1) Pik A Pie Pumpkin. This semi-bush plant produces good yields of 6 lb bright orange pumpkin with a large dark green handle. A superior quality variety for making pumpkin pies! An excellent choice for home gardens, farmer's markets, market growers, and open field production. Disease Resistant: DM.



#### **PM47-20 - Prizewinner Pumpkins**

120 days. Cucurbita maxima. (F1) The plant produces huge world-record size pumpkins. It is the Giant Pumpkins that weigh 100 to 300 lbs. The pumpkins are glossy and have the true pumpkin color and shape. You should limit the vines to one pumpkin each for prize-winning size. Try breaking the record yourself! Excellent choice for home gardens.



## PM11-20 - Small Sugar Pumpkins

95 days. Cucurbita pepo. Open Pollinated. The plant produces good yields of 10" diameter bright orange-yellow pumpkin. It is a smaller version of the Connecticut Field. One of the best pumpkins for making pumpkin pies! An excellent choice for home gardens. An early heirloom pumpkin was grown in 1887. United States Department of Agriculture, NSL 20182.



# PM66-20 - Turkeyneck Pumpkins

95 days. Cucurbita moschata. (F1) The plant produces high yields of large 10 lb delicious tan color neck pumpkins. The rich orange flesh is very sweet with a butternut flavor. An excellent choice for home gardens. A variety from the USA. Disease Resistant: PM, ZMV.



## PM14-20 - Wee Be Little Pumpkin Seeds

#### 1999 All-America Selections Winner!

85 days. Cucurbita pepo. Open Pollinated. Wee Be Little Pumpkin. The plant produces excellent yields of small 4" deep orange pumpkins. These adorable little pumpkins are ideal for carving. Kids love them! An excellent choice for home gardens and Farmer's Markets. United States Department of Agriculture, PI 602592.

