**Short Day Onions**

**ON3-50 - Candy Onions**
110 days. Allium cepa. (F1) The plant produces excellent yields of jumbo size white onions. They grow bigger than softballs. Onions are incredibly sweet and mild. It can be successfully grown anywhere, in the North, East, South, Midwest, and West. Can be enjoyed late into winter if the bulbs are properly cured and stored in a cool, dry area. This is a good keeper and stores for months. An excellent choice for home gardens and market growers.

**ON22-100 - Crystal White Wax Onions**
95 days. Allium cepa. Open Pollinated. The plant produces excellent yields of small white pearl onions. The classic Cocktail Onion! Perfect for pickling or cocktails. Also great for sandwiches, stews, and soups. Pick when onions are 1 to 1 ½” in diameter. Suitable for Southern regions of the country, especially Texas and Southern California. An excellent choice for home gardens, market growers, and open field production. A short day variety suitable for Southern regions. United States Department of Agriculture, PI 546166. Disease Resistant: PR.

**ON37-100 - Early White Grano Onions**
100 days. Allium cepa. Open Pollinated. The plant produces excellent yields of white onions. They are mild and very flavorful. Perfect for soups, salads, and cooking. Slow bolting. An excellent choice for home gardens, market growers, and open field production. A short stay onion. United States Department of Agriculture, PI 546094. Disease Resistant: PR.

**ON38-100 - Eclipse Onions**
180 days. Allium cepa. Open Pollinated. The plant produces excellent yields of medium size onions. They are crisp, mild, and very flavorful. Perfect for soups, salads, and cooking. Relatively free from bolting and splitting. An excellent choice for home gardens, market growers, and open field production. A short stay onion. United States Department of Agriculture, PI 546138. Disease Resistant: PR.

**ON24-100 - Purplette Onions**
60 days. Allium cepa. Open Pollinated. Plant produces excellent yields of small burgundy onions. Best when harvested when very young as bunching onions or when golf ball size. The onion is a glossy rich burgundy color changing to a pastel pink color when cooked or pickled. Perfect in cooked dishes, salads, and pickled. Excellent choice for home gardens and specialty market growers. A short day variety.

**ON7-100 - Red Burgundy Onions**
100 days. Allium cepa. Open Pollinated. The plant produces excellent yields of beautiful red onions. They have red skin with a white & pink interior. It has a mild sweet flavor. Perfect for sandwiches, soups, salads, and cooking. Stores well. An excellent choice for home gardens and market growers. Short day variety. Disease Resistant: PR.
### ON8-100 - Red Creole Onions
110 days. *Allium cepa*. Open Pollinated. The plant produces excellent yields of sweet red onions. Perfect for salads and sandwiches. They are great additions to salsas, Cajun foods, and other zesty dishes. Stores well. An excellent choice for home gardens. A short day heirloom variety developed in 1962 by the Dessert Seed Company. United States Department of Agriculture, PI 662428. Disease Resistant: PR, S.

### ON13-100 - Texas Early Grano Onions
110 days. *Allium cepa*. Open Pollinated. The plant produces excellent yields of 1 lb size white onions. It white flesh is very sweet, mild, and very flavorful. Perfect for salads, slicing, and cooking. Stores well. This Vidalia type onion is a good choice for the Mid-Atlantic and the Southern states. An excellent choice for home gardens and market growers. A short day heirloom variety from Texas dating back to 1933. Disease Resistant: PR.

### ON52-100 - Texas Grano 1015Y Onions
110 days. *Allium cepa*. Open Pollinated. The plant produces good yields of 1 lb size white onions. The white flesh is very sweet and flavorful. Comparable to Vidalia onion. Perfect for salads, slicing, and cooking. Stores well, up to 2 months. Texas Grano 1015Y Onions were developed in 1980 by Leonard Pike at Texas A & M University. Its name derives from the planting date in Texas (October 15), and Y stands for yellow. They were developed from the “Grano” variety brought over from Valencia, Spain in 1925. A short day variety. An excellent choice for home gardens, market growers, and open field production. United States Department of Agriculture, PI 537590. Disease Resistant: PR.

### ON33-100 - White Bermuda Onions
95 days. *Allium cepa*. Open Pollinated. The plant produces excellent yields of small white onions. Perfect for pickling, cocktails, stews, and soups. Best when harvested when onions are 1” to 3”. An excellent choice for home gardens and market growers. An 1898 short day heirloom variety.

### ON15-100 - Yellow Granex Onions
85 days. *Allium cepa*. (F1) The plant produces good yields of extra-large white onions. This is one of the sweetest onions available. Perfect for salads, slicing, and cooking. Stays firm, crisp, and sweet when stir-fried. Similar to the famous Vidalia onions grown in Georgia. An excellent choice for home gardens, market growers, and open field production. A short day variety. Disease Resistant: PR, S.