# **Onions**

#### **ON1-100 - Ailsa Craig Exhibition Onion Seeds**

95 days. Allium cepa. Open Pollinated. Ailsa Craig Exhibition Onion. The plant produces excellent yields of huge 2 to 6 lb sweet onions. This Spanish-type onion has a unique mildly sweet flavor. Perfect for soups, sandwiches, salads, and cooking. Impress your neighbors and try growing a World Record size onion. Earlier than other Spanish types. Tolerates cool weather well. Similar to Kelsae Sweet Giant Onion.



Excellent choice for home gardens. This variety is named after Ailsa, a small round island off the coast of Scotland that is nearly solid rock. An 1887 heirloom from South Ayrshire, Scotland. Long-day variety is suitable for Northern regions.

#### **ON36-250 - Barletta Onion Seeds**

70 days. Allium cepa. Open Pollinated. Barletta Onion. The plant produces excellent yields of beautiful small pearl onions. Excellent served whole as a cocktail onion, in sweet and sour sauce, boiled, pickled, whole in soups, and roasted. It is also perfect for shish-ka-bobs and grilled with your favorite steak. Excellent choice for home gardens and specialty market growers. United States Department of



Agriculture, PI 342941. A short day heirloom variety from Italy.

### ON34-250 - Bianca Di Maggio Onion Seeds

80 days. Allium cepa. Open Pollinated. Bianca Di Maggio Onion. The plant produces beautiful small 3" wide white onions. Very sweet and mild. It is best when harvested when onions are small. Perfect for soups, salads, pickling, cooking, gourmet dishes, or grilling as shish kabobs. These delicious small white onions command a high price at specialty markets. August to October sowing is possible where winter is moderate. An



excellent choice for home gardens and specialty market growers. A long day variety from Italy.

### **ON3-100 - Candy Onion Seeds**

110 days. Allium cepa. (F1) Candy Onion. 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. It 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.



#### **ON51-50 - Chianti Onions**

85 days. Allium cepa. (F1) The plant produces high yields of red onions. This is one of the sweetest red onions available. Perfect for soups, salads, slicing, and cooking. Similar to the Red Grano-type onions. A short day variety. Excellent choice for home gardens, market growers, and open field production. Disease Resistant: PR, S.



# ON22-250 - Crystal White Wax Onion Seeds

95 days. Allium cepa. Open Pollinated.
Crystal White Wax Onion. 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. United States Department of Agriculture, PI 546166. A short day variety is suitable for Southern regions. Disease Resistant: PR.

#### ON37-250 - Early White Grano Onion Seeds

100 days. Allium cepa. Open Pollinated. Early White Grano Onion. 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:



### ON38-100 - Eclipse Onion Seeds

180 days. Allium cepa. Open Pollinated. Eclipse Onion. 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.



#### **ES2 - Emergency Survival Seeds Kit (16 Vegetable Varieties)**

This Emergency Survival Seeds Kit has 16 different vegetable varieties with a shelf life of up to 10 years. The seeds are specially dried and sealed for long-term emergency survival seed storage. All seeds are openpollinated varieties. Emergency Survival Seed Kit should be a priority for any preparedness plan for war or national disasters. The seeds selected are adaptable to short-season climates and do well in all regions of the country and are easy to grow



for first-time gardeners. The sealed can contain approximately 1.4 lbs of seeds which is enough to grow a ¾ of an acre.

**Includes:** Bush Beans, Beets, Cabbage, Carrots, Corn, Cucumbers, Lettuce, Onions, Peas, Sweet Peppers, Radishes, Spinach, Summer Zucchini Squash, Winter Squash, Swiss Chard, Tomatoes.

### ES1 - Emergency Survival Seeds Kit (21 Vegetable Varieties)

This Emergency Survival Seeds Kit has 21 different vegetable varieties with a shelf life of up to 10 years. The seeds are specially dried and sealed for long-term emergency survival seed storage. All seeds are openpollinated varieties. Emergency Survival Seed Kit should be a priority for any preparedness plan for war or national disasters. The seeds selected are adaptable to short-season climates and do well in all regions of the country and are easy to grow



for first-time gardeners. The sealed can contain approximately 1.4 lbs of seeds which is enough to grow a % of an acre.

**Includes:** Bush Beans, Beets, Cabbage, Cantaloupes, Carrots, Corn, Cucumbers, Hot Peppers, Kale, Lettuce, Onions, Peas, Sweet Peppers, Radishes, Romaine, Spinach, Summer Squash, Winter Squash, Cherry Tomato, Slicing Tomato, Watermelons.

## ES3 - Emergency Survival Seeds Kit (32 Vegetable Varieties)

This Emergency Survival Seeds Kit has 32 different vegetable varieties. The seeds are specially dried and sealed for long-term emergency survival seed storage. All seeds are open-pollinated heirloom varieties and 100% non-GMO. Emergency Survival Seed Kit should be a priority for any preparedness plan for national food shortages, war, or national disasters. The seeds selected are adaptable to short-season climates and do well in all regions of the country and are easy to grow for first-time



gardeners. It includes planting instructions and a seed-saving guide. The kit includes Beans, Beets, Broccoli, Brussels Sprouts, Cabbage, Cantaloupes, Carrots, Cauliflower, Celery, Corn, Cucumbers, Eggplants, Kale, Lettuce, Okra, Onions, Peas, Parsnips, Pumpkins, Radishes, Spinach, Squash, Sunflowers, Sweet Peppers, Swiss Chard, Tomatoes, Turnips, and Watermelons. Buy and keep a supply of kits to provide for family security during times of uncertainty in the food supply chain. The kits are moisture-proof and come in a resealable bag.

# ON25-250 - Evergreen White Bunching Onion Seeds

120 days. Allium cepa. Open Pollinated. Evergreen White Bunching Onion. The plant produces excellent yields of bunching onions. It has white shanks and white skin making it a very attractive scallion for gourmet dishes. Perfect for salads and garnishes. Slow to bolt. Hardy plants winter over for spring crop. May be handled as a perennial by dividing the clumps the second summer to produce a new crop. This variety is exclusively grown for



green bunching onions. Suitable for both Northern and Southern regions. An excellent choice for home gardens and market growers. Disease Resistant: PR.

### ON62-100 - Gaspare Onion Seeds

100+ days. Allium cepa. (F1) Gaspare Onion. The plant produces high yields of large white onions. These high quality onions are very flavorful. Great for cooking, salads, soups, and stews. Stores well after harvesting. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A short day variety. Disease Resistant: PR.



# ON27-250 - Heshiko Bunching Onion Seeds

66 days. Allium cepa. Open Pollinated. Heshiko Bunching Onion. The plant produces excellent yields of very flavorful bunching onions. Perfect for salads and garnishes. These onions never form bulbs. Also known as He Shi Ko Bunching Onions. An excellent choice for home gardens, farmer's markets, and market growers. An heirloom from Japan. Disease Resistant: OYDV, PR, TH.



#### **ON5-100 - Ishikura Improved Bunching Onions**

66 days. Allium cepa. Open Pollinated. The plant produces very flavorful bunching onions. These salad onions have long white stalks. Most of the plants can be eaten with little waste. Great for sukiyaki, soups, and salads. Excellent for spring or late summer harvests. This improved version of the Ishikura Onion has long-distance shipping qualities. These green onions do not form bulbs and do not multiply by division. The



stalks can be harvested when pencil-thin or left to grow as thick as a mature carrot. It is tolerant to warm and cool temperatures and is suitable for winter harvesting in some areas. One of the most popular bunching onions in Japan. An excellent choice for home gardens, farmer's markets, and market growers.

#### ON60-100 - Nebuka Evergreen Bunching Onions

90 days. Allium cepa. Open Pollinated. The plant produces excellent yields of bunching onions. It has white shanks and white skin and grows in clusters. Perfect for salads, soups, stir-fries, fish, and garnishes. Used extensively in Japanese and Chinese cooking. Hardy plants winter over for spring crop. These green onions do not form bulbs and do not multiply by division. This variety is exclusively gr own for green bunching



onions. Cold-Tolerant. An excellent choice for home gardens and market growers. A variety from Japan. Disease Resistant: PR, S, TH.

### **SS6-200 - Onion Sprouting Seeds**

12 to 14 days. Brassica oleracea. Open Pollinated. Onion Sprouting Seeds. The plant produces excellent-quality Onion Sprouts. These delicious sprouts have a mild onion flavor. Excellent in salads and other Asian dishes. One tablespoon of seed yields approximately 1 ½ to 2 cups of sprouts. A variety from the USA.



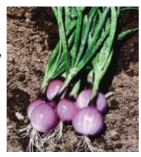
## ON63-250 - Phantom Onions

110+ days. Allium cepa. (F1) The plant produces high yields of jumbo-size white onions. The onions are very flavorful. Great for cooking, salads, soups, and stews. Stores well after harvesting. Heat Tolerant. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A short-day variety. Disease Resistant: PR.



### **ON24-250 - Purplette Onion Seeds**

60 days. Allium cepa. Open Pollinated. Purplette Onion. This early maturing 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. An excellent choice for home gardens and specialty market growers. A short day variety.



# ON45-50 - Red Bull Onions

114 days. Allium cepa. (F1) The plant produces excellent yields of large red onions. It has deep red skins and interior red rings. Great for salads, hamburgers, and sandwiches. Stores well. An excellent choice for home gardens and market growers. A long day variety.



# **ON7-250 - 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.



### **ON8-250 - Red Creole Onion Seeds**

110 days. Allium cepa. Open Pollinated. Red Creole Onion. 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 was developed in 1962 by the Dessert Seed Company. United States Department of Agriculture, PI 662428. Disease Resistant: PR.



#### ON39-250 - Red Grano Onion Seeds

115 days. Allium cepa. Open Pollinated. Red Grano Onion. The plant produces excellent yields of red onions. They are crisp, mild, and very flavorful. Perfect for sandwiches, salads, soups, and cooking. Great for hamburger topping. Excellent choice for home gardens. United States Department of Agriculture, PI 546234. A short day onion variety. Disease Resistant: PR.



### **ON40-250 - Southport White Globe Onions**

110 days. Allium cepa. Open Pollinated. The plant produces excellent yields of medium size onions. It is a firm and pungent onion that has a crisp and mild flavor. This Spanish-type onion is grown for commercial production. Perfect for soups, salads, and cooking. One of the best storage keepers. Also known as Silver Ball Onion and White Rocca Onion. It is named after a town in Connecticut, Southport, and grown along



Connecticut's Mill River. Southport was known as the Onion Capital during the Civil War, and pickled onions were used to keep scurvy at bay. It can be grown in just about any climate, but it is particularly noted for its ability to thrive in cooler weather. An excellent choice for home gardens, market growers, and open field production. A long day onion for the Northern States. Cold Tolerant. An heirloom variety dating back to 1906. United States Department of Agriculture, PI 546207.

### ON52-250 - Texas Grano 1015Y Onion Seeds

110 days. Allium cepa. Open Pollinated. Texas Grano 1015Y Onion. 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.

### ON14-250 - Tokyo Long White Bunching Onions

65 days. Allium cepa. Open Pollinated. The plant produces excellent yields of Japanese-type bunching onions. Onions have stiff shanks and are mostly single stems. A sweet and mild non-bulbing onion. Looks like a long slim leek. Perfect for soups, salads, and garnishes. These green onions do not form bulbs and do not multiply by division. Suitable for summer and fall harvests. Heat Tolerant. An excellent choice



for home gardens and market growers. Disease Resistant: PR, S, TH.

### ON64-250 - Utah Yellow Sweet Spanish Onion Seeds

115 days. Allium cepa. Open Pollinated. Utah Yellow Sweet Spanish Onion. The plant produces heavy yields of extra-jumbo 1 lb size onions. Bulbs are very mild and sweet and have yellowish-brown skin. An allpurpose onion perfect for soups, salads, and cooking. Short-term storage. Cold Tolerant. An excellent choice for home gardens, farmer's markets, market growers, greenhouses, open production, and commercial production. A long day onion.



### ON16-250 - Walla Walla Onion Seeds

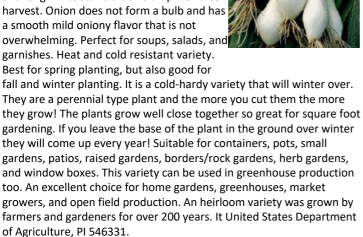
105 days. Allium cepa. Open Pollinated. Walla Walla Onion. The plant produces excellent yields of large white onions. Perfect for soups, salads, and cooking. The Spanish type onion is very sweet and very mild. Bulbs can reach 2 lbs. If you like sweet onions like the ones grown in Vidalia, Georgia but don't have the short day climate required to grow them, you'll love this ultramild variety from Washington State!



Maturing up to 2 weeks sooner than other Spanish types. Does well in the Northwest. Very cold hardy. An excellent choice for home gardens and market growers. Long day variety.

### ON43-250 - White Lisbon Bunching Onion Seeds

60 days. Allium cepa. Open Pollinated. White Lisbon Bunching Onion. The plant produces excellent yields of good quality bunching onions. It has dark green foliage and long white stalks that hold up well after harvest. Onion does not form a bulb and has a smooth mild oniony flavor that is not overwhelming. Perfect for soups, salads, and garnishes. Heat and cold resistant variety. Best for spring planting, but also good for



#### ON19-250 - White Sweet Spanish Onions

110 days. Allium cepa. Open Pollinated. The plant produces excellent yields of large white onions. Perfect for soups, salads, and cooking. They are very sweet. Stores well. Perfectly suited to grow in any climate or region! A long day, a short day, and intermediate variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 662433.



### **ON15-100 - Yellow Granex Onion Seeds**

85 days. Allium cepa. (F1) Yellow Granex Onion. 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.



### ON20-250 - Yellow Sweet Spanish Onion Seeds

125 days. Allium cepa. Open Pollinated. Yellow Sweet Spanish Onion. The plant produces heavy yields of jumbo 1 lb size onions. Bulbs are very mild and have yellowish brown skin. An all purpose onion perfect for soups, salads, and cooking. Stores well. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A long day heirloom variety dating back to 1928. United States Department of Agriculture, PI 546198.