Bunching Onions

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.

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 Onion Seeds

90 days. Allium cepa. Open Pollinated. Nebuka Evergreen Bunching Onion. The plant produces excellent yields of bunching onions. It has white shanks and white skin and grows in clusters. Perfect for salads, soups, stirfries, 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 grown for green bunching onions. Cold Tolerant. An excellent choice for home gardens and market growers. A variety from Japan. Disease Resistant: PR, S, TH.

ON14-250 - Tokyo Long White Bunching Onions

65 days. Allium cepa. Open Pollinated. The plant produces excellent yields of Japanesetype 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.

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



fall and winter planting. It is a cold-hardy variety that will winter over. They are a perennial type plant and the more you cut them the more they grow! The plants grow well close together so great for square foot gardening. If you leave the base of the plant in the ground over winter they will come up every year! Suitable for containers, pots, small gardens, patios, raised gardens, borders/rock gardens, herb gardens, and window boxes. This variety can be used in greenhouse production too. An excellent choice for home gardens, greenhouses, market growers, and open field production. An heirloom variety was grown by farmers and gardeners for over 200 years. It United States Department of Agriculture, PI 546331.