Beans

BN109-50 - Asparagus Yard Long Red Noodle Bean Seeds

85 days. Vigna unguiculata. Open Pollinated. Asparagus Yard Long Red Noodle Bean. The plant produces high yields of flavorful very long stringless purple-red beans. The bean is stringless, sweet, tender, and can grow up to 22" long. Great for soups, stir-fry, or steamed. Heat Tolerant. An excellent choice for home gardens. A variety from China.



BN92-50 - Early Thorogreen Lima Bean Seeds

65 days. Phaseolus lunatus. Open Pollinated. Early Thorogreen Lima Bean. This early maturing dwarf plant produces heavy yields of large 2 ½ " long by ½" wide plump pale green lima beans. The plant does not require staking. It is a flat thin lima bean without the meaty texture that characterizes many of their thicker cousins. This baby lima bean is excellent for soups and casseroles.

This variety is a good choice for the

Northern regions. An excellent choice for home gardens. United States Department of Agriculture, PI 549480. Disease Resistant: DM.

BN145-25 - Garrofon Lima Bean Seeds

65 days. Phaseolus lunatus. Open Pollinated. Garrofon Lima Bean. The plant produces high yields of large flat very flavorful creamy white lima beans with slight purple pigmentation. Pods are 3 ½" long and dark green and have 3 to 4 seeds per pod. This Gourmet lima bean differs from the American lima bean varieties due to its thin skin, creamy velvety-smooth, and



buttery flavor. The Garrofon lima beans are an essential element for making an authentic and original Valencian paella and chili con carne. You can now make Valencian paella anywhere in the world. An excellent choice for home gardens and specialty market growers. A variety from Spain.

BN93-50 - Jade Bean Seeds

56 days. Phaseolus vulgaris. Open Pollinated. Jade Bean. This early maturing bush-type plant produces high yields of 7" long deep green beans. This Gourmet bean is one of the best tasting beans ever grown. Remarkably flavorful! Great variety for freezing or canning. This variety does well even under high temperatures. Very sweet and tender. The upright plant keeps the pods clean and straight and off the ground.



The seeds need warmer soil to sprout, so delay planting until well after the last frost date, and the soil warms. The plant produces beans later in the season than other varieties and is excellent for a second harvest crop. Plants continuously keep bearing over a long period during the season. Heat Tolerant. An excellent choice for home gardens, farmer's markets, market growers, and commercial growers. United States Department of Agriculture, W6 26701. Disease Resistant: BCMV (NY 15), CT.

BN108-25 - Louisiana Purple Pod Bean Seeds

60 days. Phaseolus vulgaris. Open Pollinated. Louisiana Purple Pod Bean. This pole plant produces heavy yields of 8" long purple beans. Beans turn green when cooked, but are stringless when harvested when young. Excellent fresh, canned or frozen. An excellent choice for home gardens. An heirloom variety from Louisiana, USA. United States Department of Agriculture, PI 562696.



BN101-50 - Petite Filet French Bean Seeds

55 days. Phaseolus vulgaris. Open Pollinated. Petite Filet French Bean. This early maturing semi bush type plant produces heavy yields of 4" long by ½" wide deep green beans. These classic French beans have stringless pods and seeds are slow to develop. One of the best tasting and most popular French beans in Europe. This bush plant makes it easy to pick. It does well in hot and cold growing conditions. An



excellent choice for home gardens. A variety from France. United States Department of Agriculture, PI 474218. Disease Resistance.

BN91-50 - Purple Podded Bean Seeds

68 days. Phaseolus vulgaris. Open Pollinated. Purple Podded Bean. This pole plant produces high yields of 7" long by $\frac{1}{2}$ " wide reddish purple stringless pole beans. A high quality stringless bean that turns light green when cooked. An excellent choice for home gardens. An heirloom variety was discovered by Henry Fields in an Ozark garden in the 1930s.



BN10-50 - Purple Queen Improved Bean Seeds

52 days. Phaseolus vulgaris. Open Pollinated. Purple Queen Improved Bean. The plant produces good yields of gorgeous purple color bush beans. These gourmet beans are very flavorful and stringless. An excellent choice for home gardens and market growers. Disease Resistant: BCMV.



BN107-50 - Rattlesnake Bean Seeds

60 days. Phaseolus vulgaris. Open Pollinated. Rattlesnake Bean. This pole-type plant produces heavy yields of 8" long dark green beans with streaks of purple. Beans turn yellow when mature. The beans are light buff in color with dark brown markings resembling a rattlesnake's color. Excellent fresh, steamed, canned or frozen. Drought Resistant. Also known as Preacher Bean. An excellent choice for home gardens. United States Department of Agriculture, PI 550109.



BN151-50 - Red Swan Bean Seeds

55 days. Phaseolus vulgaris. Open Pollinated. Red Swan Bean. The plant produces high yields of 4 to 6" long flat deep purple Romano beans. These stringless beans are very flavorful with superb flavor. The pods turn bright green when steamed. It is a cross between a purple snap bean and a pinto bean. Great fresh or used in soups and stews. The plant keeps producing late into the season. It was developed by Robert Lobitz, Always a great of the season.



developed by Robert Lobitz. Always a great seller at Farmer's Markets! An excellent choice for home gardens and market growers. A variety from the USA.

BN59-50 - Rocdor Bean Seeds

53 days. Phaseolus vulgaris. Open Pollinated. Rocdor Bean. This early maturing bush-type plant produces excellent yields of 6 ½" long deep yellow beans. Excellent freezing variety. One of the best varieties of Yellow Wax beans on the market. The seeds germinate well in cool soil. An excellent choice for home gardens. Disease Resistant: Anthracnose and Bean Mosaic Virus.



BN72-50 - Romano Gold Bean Seeds

56 days. Phaseolus vulgaris. Open Pollinated. Romano Gold Bean. This bushtype plant produces heavy yields of golden yellow Italian-type green beans. Beans are broad and flat. The plant holds loads of pods well off the ground. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 634344. Disease Resistant: BYMV.



BN14-50 - Royal Burgundy Bean Seeds

51 days. Phaseolus vulgaris. Open Pollinated. Royal Burgundy Bean. This early maturing bush plant produces good yields of flavorful stingless burgundy beans. Excellent canning and freezing variety. Ideal for gourmet dishes. An excellent choice for home gardens. A variety from the USA.



BN82-50 - Royalty Purple Pod Bean Seeds

51 days. Phaseolus vulgaris. Open Pollinated. Royalty Purple Pod Bean. This early maturing bush plant produces good yields of flavorful stringless bright purple pod beans. The beans turn green when cooked. Excellent fresh, frozen, or canned. Seeds germinate well in cold wet soil. An excellent choice for home gardens. United States Department of Agriculture, PI 4549644.



BN79-50 - Taylor Dwarf Horticultural Bean Seeds

62 days. Phaseolus vulgaris. Open Pollinated. Taylor Dwarf Horticultural Bean. This bush type plant produces high yields of 5" long light green beans. The pods are thick and flat, and the seeds are thick and oval. It is most commonly used as a green shell bean. It does well in cool regions. This is the Taylor Strain variety. An excellent choice for home gardens.



BN103-25 - Trionfo Violetto Bean Seeds

72 days. Phaseolus vulgaris. Open Pollinated. Trionfo Violetto Bean. The plant produces good yields of 7 to 10" long gorgeous purple Romano beans. This is superior to other purple beans. The lavender flowers are very ornamental but turn into literally thousands of dark purple beans. The plant has bright green leaves with purple veins and stems. Best when harvested when young, but remains tender up to 8" long. They turn green when cooked. Also known as



Purple Triumph. An excellent choice for home gardens. An heirloom variety from Italy.