Beans

BN1-50 - Asparagus Yard Long Black Bean Seeds

80 days. Vigna unguiculata. Open Pollinated. Asparagus Yard Long Black Bean. The plant produces high yields of flavorful very long stringless green beans. This variety is Asian's favorite because of its sweet and tender taste. Heat Tolerant. Suitable for greenhouse production. An excellent choice for home gardens and market growers. Also known as Kurosanjaku Yard Long Beans. (Black Seeds)



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.



BN83-25 - Christmas Lima Bean Seeds

100 days. Phaseolus lunatus. Open Pollinated. Christmas Lima Bean. The plant produces excellent yields of large lima beans. This plant produces attractive Christmas colored beans - large wide seeds marked in streaks of white and dark maroon. The heavy vines tolerate heat. Heat Tolerant. Also known as Large Speckled Calico Beans. An excellent choice for home gardens. An heirloom variety dating back to



the 1840s. United States Department of Agriculture, W6 51281.

BN62-50 - Dixie Speckled Butterpea Bean Seeds

75 days. Phaseolus lunatus. Open Pollinated. Dixie Speckled Butterpea Bean. The plant produces good yields of delicious small brownish-red oval beans speckled with darker brown markings. Pods are 4" long with 3 to 4 beans per pod. These baby lima beans are perfect for soups and baking. It grows well in all climates, hot dry regions, and drought conditions. Suitable for Southern parts of the United States. An excellent choice for home gardens.



BN106-50 - Dixie White Butterpea Bean Seeds

75 days. Phaseolus lunatus. Open Pollinated. Dixie White Butterpea Beans. The plant produces good yields of baby white oval beans. Podes are 4" long by $\ensuremath{\ensuremath{\%}}\xspace$ under the state of wide and have 3 to 4 beans per pod. These baby lima beans are excellent for soups and baking. Grows well in all climates, in high temperatures, and in drought conditions. Produces continuously until the first frost. Drought Tolerant. Heat Tolerant. An



excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549462.

BN20-50 - Jackson Wonder Lima Bean Seeds

68 days. Phaseolus lunatus. Open Pollinated. Jackson Wonder Lima Bean. The plant produces good yields of medium-sized lima beans which have speckles of purple. Pods are 3 ½" long and have 3 to 4 beans. This variety is very popular in the South. Plant sets pods even under hot weather conditions. An excellent choice for home gardens. United States Department of Agriculture, PI 549467.



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.

BN129-50 - Lady Cowpea Seeds

60 days. Vigna unguiculata. Open Pollinated. Lady Cowpeas. This bush plant produces heavy yields of tiny creamy white cowpeas. Excellent fresh, frozen, or dried. It thrives in hot Southern regions. Also known as Lady Finger Cowpeas. Cream cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 17359.



BN152-50 - Landreth Stringless Green Bean Seeds

55 days. Phaseolus vulgaris. Open Pollinated. Landreth Stringless Green Bean. The plant produces heavy yields of 5" long green beans. The beans are very flavorful, stringless, and tender. It is a very popular stringless green bean that is very similar to the Burpee Stringless Green Bean. Superb canning variety. A very dependable producer, even under adverse conditions. Heat Tolerant. Always a great seller at



Farmer's Markets! An excellent choice for home gardens and market growers. An 1885 heirloom variety from the USA.

BN149-50 - Orient Wonder Bean Seeds

85 days. Vigna sesquipedalis. Open Pollinated. Orient Wonder Bean. The plant produces high yields of flavorful 18" long slender dark green beans. They even can grow as long as 30" long. These delicious stringless beans are one of Asians' favorites because of their sweet and tender taste. Excellent for stir fry and Asian dishes. They are so highly desired by Asian cooks as they are slow to form seeds. The plant has beautiful purple flowers that open



in the morning. They continue producing for a long period even in cool dry climates. Does well in different climates and conditions. Cold Tolerant. Drought Tolerant, Heat Tolerant. High Humidity Tolerant. Should be grown on a trellis. Also known as Asparagus Beans, Chinese Noodle Beans, Dau Gok Beans, Snake Beans, and Yard Long Beans. Suitable for greenhouse production. An excellent choice for home gardens, specialty markets, and market growers.

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 1/2" 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.

BN143-50 - Pigeon Peas Seeds

85 days. Cajanus indicus. Open Pollinated. Pigeon Peas. The plant produces high yields of flavorful pigeon peas. They can be served in the same manner as green peas or cowpeas, combining them with other vegetables. Peas 'n' Rice is a dish made in the Bahamas. It includes onions, celery, tomatoes, rice, and pigeon peas. Pigeon peas are important commercially in India. Plant as you would in the same manner as



cowpeas. Most pigeon peas are harvested in the dry stage and marketed as dried peas. This variety will succeed under hot growing conditions. Where intercropping is followed, we recommend Cotton and Pigeon Pea cultivation. A Cotton/Pigeon Pea crop combination allows the food legume to benefit from the insecticide spraying applied on the cotton crop and cotton takes advantage of the nitrogen-fixing ability of pigeon pea. Pigeon peas are remarkably drought-resistant, tolerating dry areas. An excellent choice for home gardens and market growers. A variety from India. Disease Resistant: FW.

BN137-50 - Red Ripper Cowpea Seeds

70 days. Vigna unguiculata. Open Pollinated Red Ripper Cowpeas. The plant produces heavy yields of cowpeas even under very hot and very dry conditions. The pods are reddish-green and the peas are red. The plant produces 10" long pods that have 18 peas. Red cowpeas. An excellent choice for home gardens, market growers, and open field production. An heirloom variety from North Carolina dating back to the 1850s.



United States Department of Agriculture, PI 592363.

BN144-50 - Sa Dandy Cowpea Seeds

70 days. Vigna unguiculata. Open Pollinated. Sa Dandy Cowpeas. This bush type plant produces high yields of 8" long pods with small-sized cream colored peas. The Sa Dandy is similar to the Texas Cream Cowpea, but the peas are slightly smaller. The plant thrives in hotter weather making it suitable for Southern climates. Heat Tolerant. An excellent choice for home gardens.



BN56-50 - State Half Runner Bean Seeds

52 days. Phaseolus vulgaris. Open Pollinated. State Half Runner Bean. This semi-bush type plant produces excellent yields of 4" long by ½" wide light green beans. Beans are very flavorful and are used like green beans and dried beans. Vines are very short and do not require staking. Good freezing and canning variety. This variety thrives in adverse weather conditions. Heat Tolerant. Drought Tolerant. An excellent



choice for home gardens. United States Department of Agriculture, PI 549599. Disease Resistant: N.

BN104-25 - Willow Leaf Lima Bean Seeds

80 days. Phaseolus lunatus. Open Pollinated. Willow Leaf Lima Bean, The climbing pole plant produces heavy yields of small white lima beans. They have 3 to 4 seeds per pod. The narrow small leaves resemble those of a willow. This variety is becoming exceedingly rare. Drought Tolerant. Heat Tolerant. An excellent choice for home gardens. An heirloom variety was introduced in 1891 by Burpee. United States Department of Agriculture, PI 549474.

