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)



BN88-50 - Asparagus Yard Long Red Bean Seeds

80 days. Vigna unguiculata. Open Pollinated. Asparagus Yard Long Red 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. Suitable for greenhouse production. An excellent choice for home gardens and market growers. (Red Seeds)



BN87-50 - BeSweet Soybean Seeds

87 days. Glycine max. Open Pollinated. BeSweet Soybeans. This early maturing plant produces high yields of flavorful bright green beans. Beans turn yellow when mature. Superior quality and has more protein than lima beans. One of the earliest producing soybeans that is ideal for Northern regions. Best when planted in late spring. An excellent choice for home gardens.



BN119-50 - Big Boy Cowpea Seeds

65 days. Vigna unguiculata. Open Pollinated. Big Boy Cowpeas. This bush-type plant produces heavy yields of 8" long pods. This variety has 13 to 16 light tan peas per pod. Excellent for fresh use, freezing, or canning. Cream-colored cowpeas. An excellent choice for home gardens. A variety from the USA.



BN99-25 - Big Mama Lima Bean Seeds

80 days. Phaseolus lunatus. Open Pollinated. Big Mama Lima Bean. The plant produces record yields of large 8" long lima beans. This is one of the largest lima beans on the market producing record crops up until frost. It will fill a teaspoon it is so big! Beans are pale green when fresh and turn white when dried. Excellent variety for freezing. Needs the support of a strong pole or trellis. An excellent choice for home gardens. An heirloom variety from New Jersey, USA.



BN74-50 - Black Valentine Bean Seeds

70 days. Phaseolus vulgaris. Open Pollinated. Black Valentine Bean. This bush plant produces high yields of flavorful 6" long light green beans. Grown for green snap beans and dried seeds to use in soup. The pods are slender and stringless. An excellent choice for home gardens. United States Department of Agriculture, PI 152456.



BN2-50 - Blue Lake Bush 274 Bean Seeds

58 days. Phaseolus vulgaris. Open Pollinated. Blue Lake Bush 274 Bean. This small bush plant produces high yields of 6" long dark green beans. The beans are very flavorful and fiber-free. Excellent stir-fried, steamed, or sautéed. The plant continuously produces beans over the entire season. Does well even in adverse weather. An excellent choice for home gardens. An heirloom variety from the USA. Disease Resistant: BCMV (NY 15).



BN66-50 - Blue Lake Pole Bean Seeds

72 days. Phaseolus vulgaris. Open Pollinated. Blue Lake Pole Bean. The plant produces good yields of 6" long green beans. This is one of the best pole beans on the market. Beans are very flavorful and green in color. Also known as Blue Lake FM1K Pole Bean. An excellent choice for home gardens. United States Department of Agriculture, PI 147398. A variety from the USA.



BN38-50 - Bountiful Bean Seeds

47 days. Phaseolus vulgaris. Open Pollinated. Bountiful Bean. This early maturing plant bush-type plant produces high yields of 7" long by ½" wide green beans. The beans are green in color, very flavorful, and stringless. One of the best freezing and canning varieties on the market. Long shelf life after picking. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549540.



BN121-50 - Brown Crowder Cowpea Seeds

60 days. Vigna unguiculata. Open Pollinated. Brown Crowder Cowpeas. This early maturing bush type plant produces heavy yields of long pods of cowpeas. Brown cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 293469.



BN51-25 - Burpee Improved Lima Bean Seeds

75 days. Phaseolus lunatus. Open Pollinated. Burpee Improved Lima Bean. This bush type plant produces high yields of delicious 5" long lima beans. Each pod contains 4 or 5 large beans. An excellent choice for home gardens and market growers.



BN43-50 - Burpee Stringless Green Pod Bean Seeds

50 days. Phaseolus vulgaris. Open Pollinated. Burpee Stringless Green Pod Bean. This early maturing bush plant produces good yields of delicious stringless beans. Introduced in 1894 by W. Atlee Burpee who obtained their stock seed from N. B. Kenney. It was claimed to be the only stringless green podded bean at the time. Excellent fresh or canned. An excellent choice for home gardens and market growers. An heirloom variety from the USA.



BN122-50 - California Blackeye No 46 Cowpea Seeds

55 days. Vigna unguiculata. Open Pollinated California Blackeye No 46 Cowpeas. The plant produces good yields of 6 to 8" long pods. California No 46 is more erect than California No 5, but shorter in height. Excellent canner. It does not exhibit leaky eye which discolors canning brine. One of the most favorite varieties of the South. Used fresh or dried. Cream cowpeas. An excellent choice for home gardens, farmer's



markets, market growers, open production, and commercial production. This variety was developed by the University of California. United States Department of Agriculture, PI 548784. Disease Resistant: FW (Race 1 and 2), N.

BN123-50 - California Blackeye No 5 Cowpea Seeds

75 days. Vigna unguiculata. Open Pollinated. California Blackeye No 5 Cowpeas. The plant produces heavy yields of 6 to 8" long pods. The vines are upright and semi-spreading. One of the most dominant favorite varieties of all Southern peas. Used fresh or dried. Cream-colored cowpeas with a black dot. Great fresh or dried. Cold Tolerant. Drought Resistant. An excellent choice for home gardens, farmer's



markets, market growers, open production, and commercial production. A variety from Georgia, USA. United States Department of Agriculture, PI 663013. Disease Resistant: FW, N.

BN69-50 - Cherokee Wax Bean Seeds

58 days. Phaseolus vulgaris. Open Pollinated. Cherokee Wax Bean. This bush-type plant produces excellent yields of 6" long yellow wax beans. Excellent fresh, canned, or frozen. The beans are black. Excellent choice for home gardens. Disease Resistant: BCMY, R.



BN7-50 - Commodore Improved Bean Seeds

1945 All-America Selections Winner!

58 days. Phaseolus vulgaris. Open Pollinated. Commodore Improved Bean. This bush plant produces good yields of uniform 7 ½" long by ½" wide dark green beans. Great fresh or cooked. Open plants make it easy to harvest. Excellent freezing variety. An excellent choice for home gardens and market growers. A variety from the USA. United States Department of Agriculture, PI 549544.



BN146-50 - Dark Red Kidney Bean Seeds

95 days. Phaseolus vulgaris. Open Pollinated. Dark Red Kidney Bean. This bush plant produces good yields of 6" long beans. It can be used as dry beans. Great for making baked beans, Texas chili, the famous New Orleans dish "Red Beans and Rice", and bean soups. Used in Mexican dishes. Excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.



BN124-50 - Dimpled Brown Cowpea Seeds

70 days. Vigna unguiculata. Open Pollinated. Dimpled Brown Cowpeas. This bush type plant produces heavy yields of dimpled cowpeas. The 6 ½" pods have 12 to 15 peas. The pods grow closely bunched together and are green and the peas are brown. The peas have a flattened appearance, thus called Dimpled. Excellent for canning, freezing, or drying. Brown cowpeas. An excellent choice for home gardens.



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.

BN23-50 - Contender Bush Bean Seeds

55 days. Phaseolus vulgaris. Open Pollinated. Contender Bush Beans. This early maturing bush-type plant produces good yields of 6" long green beans. It is high in vitamins A, B, and C. The green beans are very flavorful and stringless. Best if beans are picked when 5" long. It does well in cool weather. Excellent freezing and canning variety. Excellent choice for home gardens. United States Department of Agriculture, PI 474218. Disease Resistant: BYMV, PM.



BN24-50 - Derby Bean Seeds

1990 All-America Selections Winner!

53 days. Phaseolus vulgaris. Open Pollinated. Derby Bean. This bush type plant produces good yields of 6" long green beans all season long. Beans are long straight and stringless. Best if beans are picked when 5" long. Good freezing and canning variety. An excellent choice for home gardens. United States Department of Agriculture, PI 550150. Disease Resistant.



BN125-50 - Dixie Lee Cowpea Seeds

65 days. Vigna unguiculata. Open Pollinated. Dixie Lee Cowpeas. This semivine plant produces heavy yields of delicious cowpeas. The pods are green and the peas are brown. The erect plant tends to spread to the vine slightly. Easy to shell variety. Brown cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 662996.



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 ½" 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.

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



BN64-50 - Eastland Lima Bean Seeds

70 days. Phaseolus lunatus. Open Pollinated. Eastland Lima Bean. The plant produces heavy yields of delicious baby Lima beans. Perfect for soups and baking. Grows well in all climates. Suitable for small gardens and square foot gardening where space is limited. An excellent choice for home gardens.



BN126-50-Base - Elite Cowpea Seeds

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

75 days. Vigna unguiculata. Open Pollinated Elite Cowpeas. This bush plant produces heavy yields of 7" long cowpeas. Peas are easy to shell. This is one of the most productive of all the cream peas. Cream colored cowpeas. An excellent choice for home gardens. This variety was developed by the University of Arkansas, Fayetteville, Arkansas, USA. United States Department of Agriculture, PI 666253.



BN34-25 - Envy Soybean Seeds

75 days. Glycine max. Open Pollinated. Envy Soybeans. The plant produces good yields of flavorful bright green beans. A good shortseason variety. An excellent choice for home gardens. Developed by Professor Meader, University of New Hampshire, USA. United States Department of Agriculture, PI 567179.



BN65-25 - Fordhook 242 Lima Bean Seeds

1945 All-America Selections Winner!

75 days. Phaseolus lunatus. Open Pollinated. Fordhook 242 Lima Bean. The plant produces good yields of 4" long lima beans. This flavorful variety has 3 to 4 seeds per pod and is easy to shell. Excellent canning and freezing variety. Also known as Fordhook Bush 242 Lima Beans. An excellent choice for home gardens and market





BN70-50 - French Horticultural Bean Seeds

65 days. Phaseolus vulgaris. Open Pollinated. French Horticultural Bean. Semirunner pole type plant produces good yields of 6" long green beans. Good shelling and drying variety. An excellent choice for home gardens. A variety from the USA.



BN111-50 - Gold Rush Bean Seeds

66 days. Phaseolus vulgaris. Open Pollinated. Gold Rush Bean. This bush type plant produces good yields of beautiful bright yellow slender 5 ½" long beans. Excellent variety for one large harvest. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549977. Disease Resistant: BCMV (NY 15).

BN147-50 - Great Northern Bean Seeds

90 days. Phaseolus vulgaris. Open Pollinated. Great Northern Bean. This semibush plant produces high yields of 5" long beans. Each pod holds 5 to 6 large white beans. It can is used as dry beans. Great for baking and making soups, stews, dip, sauce, and white chili. Grows well in the Northern and Midwest regions. Excellent choice for home gardens, farmer's markets, market growers, open production, and



commercial production. An old heirloom variety was grown by the Mandan Indians of the Dakotas.

BN58-50 - Greencrop Bean Seeds

1957 All-America Selections Winner!

52 days. Phaseolus vulgaris. Open Pollinated. Greencrop Bean. This bush type plant produces excellent yields of 8" long by ½" wide green beans. Beans have excellent flavor and are tender. Used fresh, canning, and freezing. This quality bean is used for commercial production for supermarket sales. An excellent choice for home gardens,

market growers, and open field production. United States Department of Agriculture, PI 549575. Disease Resistant: BCMV.

BN4-50 - Henderson Lima Bean Seeds

65 days. Phaseolus lunatus. Open Pollinated. Henderson Lima Bean. The plant produces high yields of flavorful creamy white baby lima beans. Pods are 3 ¼" long and dark green and have 3 to 4 seeds per pod. High in Vitamins A, B, and C. These baby lima beans are excellent canning and freezing varieties. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549466.



BN8-50 - Improved Golden Wax Bean Seeds

53 days. Phaseolus vulgaris. Open Pollinated. Improved Golden Wax Bean. This early maturing bush-type plant produces good yields of golden yellow wax beans. Good freezing and canning variety. Suitable for small gardens and square-foot gardens. An excellent choice for home gardens. United States Department of Agriculture, PI 150906.



BN127-50 - Iron & Clay Cowpea Seeds

65 days. Vigna unguiculata. Open Pollinated. Iron & Clay Cowpeas. This bushtype plant produces heavy yields of cowpeas. Unlike other cowpea varieties, iron and clays continue to grow and produce forage after the seed has dropped. Excellent for baking, soups, dried beans, and canning. It can also be planted in fields to attract deer and game birds. Deer love these cowpeas. Quail & other game birds relish



the seed if the plant is allowed to seed. Drought Tolerant. An excellent choice for home gardens. A variety from the USA.

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.

BN54-50 - Kentucky Blue Pole Bean Seeds

1991 All-America Selections Winner!

63 days. Phaseolus vulgaris. Open Pollinated. Kentucky Blue Pole Bean. This high quality pole type plant produces good yields of 7" long delicious dark green beans. It is a cross between Kentucky Wonder and Blue Lake, combining the best of both. For the best flavor, pick when 5" long. The plant has 8-foot-long vines. An excellent choice



for home gardens. United States Department of Agriculture, PI 539928.

BN5-50 - Kentucky Wonder Pole Bean Seeds

65 days. Phaseolus vulgaris. Open Pollinated. Kentucky Wonder Pole Bean. This pole plant produces heavy yields of 9" long by ½" wide medium dark green beans. This is one of the all time favorites for the home garden. It is said to be the best pole bean that can be found. Excellent freezing variety. This heirloom was introduced in Kentucky just before the Civil War. Suitable for small gardens and square-foot gardens. Requires



trellis. Also known as Old Homestead Beans. An excellent choice for home gardens. United States Department of Agriculture, PI 549742. Disease Resistant: R.

BN44-50 - Kentucky Wonder Bush Bean Seeds

65 days. Phaseolus vulgaris. Open Pollinated. Kentucky Wonder Bush Bean. This bush type plant produces heavy yields of 9" long by ½" wide delicious medium green beans. Excellent canning and freezing variety. Suitable for small gardens and square foot gardens. An excellent choice for home gardens. A variety from the USA. United States Department of Agriculture, PI 549742.



BN114-50 - Kentucky Wonder Wax Bean Seeds

68 days. Phaseolus vulgaris. Open Pollinated. Kentucky Wonder Wax Bean. This pole plant produces heavy yields of 8" long yellow wax beans. Excellent fresh, canned, or frozen. The most popular fresh market yellow wax pole bean. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549603. Disease Resistant: R.



BN6-25 - King of the Garden Lima Bean Seeds

90 days. Phaseolus lunatus. Open Pollinated. King of the Garden Lima Bean. The plant produces record yields of giant lima beans. This is one of the largest lima beans on the market producing record crops up until frost. Pods are 7" long with 5 or 6 beans. Excellent variety for freezing. Needs the support of a strong pole or trellis. An excellent choice for home gardens. United States Department of Agriculture, PI 549468.



BN128-50 - Knuckle Purple Hull Cowpea Seeds

65 days. Vigna unguiculata. Open Pollinated. Knuckle Purple Hull Cowpeas. This bush-type plant produces heavy yields of short purple pods. Excellent drying, canning, and freezing variety. Brown cowpeas. An excellent choice for home gardens. A variety from the USA.



BN129-50 - Lady Cowpea Seeds

60 days. Vigna unguiculata. Open Pollinated. Lady Cowpeas. This bush-type plant produces heavy yields of tiny creamywhite 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.

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.



BN84-50 - Maxibel Bean Seeds

65 days. Phaseolus vulgaris. Open Pollinated. Maxibel Bean. This bush type plant produces good yields of 7" long green beans. This high quality French Filet type stringless bean is very thin and very flavorful. An excellent choice for home gardens. A variety from the USA.



BN80-50 - Mayflower Bean Seeds

98 days. Phaseolus vulgaris. Open Pollinated. Mayflower Bean. The plant produces good yields of green beans. They are prized for their great flavor. All-purpose beans that have superior quality and are stringless. Use as a green bean or dry. This heirloom variety is said to have been brought over on the Mayflower in 1620. It has a long history of being circulated in the Carolinas. An excellent choice for home



gardens. United States Department of Agriculture, PI 531235. Disease Resistant: A, BCMV (BV-1), R.

BN39-50 - McCaslan Bean Seeds

65 days. Phaseolus vulgaris. Open Pollinated. McCaslan Bean. The plant produces good yields of 8" long green beans. These all-purpose beans have superior quality and are stringless. Use as a snap bean or dry. An excellent choice for home gardens. This is one of the oldest heirloom bean varieties around. It was grown in the early 1900s by the McCaslan family who lived in Georgia, USA. A snap



bean that is suitable for Southern parts of the United States. Drought Resistant.

BN60-50 - Midnight Black Turtle Soup Bean Seeds

104 days. Phaseolus vulgaris. Open Pollinated. Midnight Black Turtle Soup Bean. This bush-type plant produces heavy yields of small black beans. Ideal for spicy soups, stews, and frying. A Latin favorite for making soup. The tall plant keeps beans off the ground. This is one of the most productive low-growing semi-runner plants. An excellent choice for home gardens. United States Department of Agriculture, W6 51230.



BN130-50 - Mississippi Cream Cowpea Seeds

70 days. Vigna unguiculata. Open Pollinated. Mississippi Cream Cowpeas. This bush-type plant produces high yields of light-colored cowpeas. This cool-weather plant has 7" long green pods with creamy white peas. The peas change to straw color when dried. You can produce two crops when planted early. Cold Tolerant. Also known as Southern Peas or Cream Peas. A Southern favorite. Excellent variety for fresh,



dried, canned, or frozen. Cream cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 601086. Disease Resistant.

BN131-50 - Mississippi Pinkeye 2 Cowpea Seeds

60 days. Vigna unguiculata. Open Pollinated. Mississippi Pinkeye 2 Cowpeas. This bush-type plant produces high yields of reddish-purple pods. Very delicious large brown peas. The pods turn from green to purple. This variety has fewer vines and more pods over the plant. Very easy to shell pods. This is an improved Mississippi Pinkeye Purple Hull Cowpea with stronger germination and better seedling survival.



Cold Tolerant. An excellent choice for home gardens. United States Department of Agriculture, PI 663149. A variety from Mississippi, USA. Disease Resistant: FW, N.

BN132-50 - Mississippi Purple Cowpea Seeds

60 days. Vigna unguiculata. Open Pollinated. Mississippi Purple Cowpeas. This early maturing bush-type plant produces high yields of reddish-purple pods. Very delicious large brown peas. This variety has fewer vines and more pods over the plant. The pods are bunched together making it easier to harvest. Very easy to shell pods. Brown cowpeas. An excellent choice for home gardens. United States Department of



Agriculture, PI 663149. A variety from Mississippi, USA. Disease Resistant: FW, N.

BN133-50 - Mississippi Silver Cowpea Seeds

65 days. Vigna unguiculata. Open Pollinated Mississippi Silver Cowpeas. This bush-type plant produces heavy yields of 6 ½" long silvery pale green pods. Produces large brown cowpeas. This variety is easier to pick than other varieties as fewer vines. Low bushy plant with few runners. Brown cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 598335. Disease Resistant.



BN55-50 - Mountaineer Half Runner Bean Seeds

56 days. Phaseolus vulgaris. Open Pollinated. Mountaineer Half Runner Beans. This short pole-type plant produces high yields of delicious 4" long by ½" wide medium-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. An excellent choice for home gardens. An heirloom variety from West



Virginia. United States Department of Agriculture, PI 549685. Disease Resistant: BCMV.

SS3-100 - Mung Sprouting Bean Seeds

4 to 6 days. Vigna radiata. Open Pollinated. Mung Sprouting Beans. The plant produces excellent quality Mung Sprouting Beans. These delicious beans have a crunchy texture and mild bean flavor. They are very crisp and taste like raw peas. They have attractive green leaves and pink stems. Excellent in salads, stir-fry, and other Asian dishes. ¼ cup of seed yields approximately 2 to 3 cups of sprouts. Harvest the sprouts as



soon as the first true leaves open for optimal taste and texture. A variety from the USA.

BN27-25 - Painted Lady Runner Bean Seeds

68 days. Phaseolus coccineus. Open Pollinated. Painted Lady Runner Bean. This pole-type plant produces good yields of 12" long green beans. Beans are very flavorful. This variety has red and white blossoms which attract hummingbirds. Excellent freezing and canning variety. An excellent choice for home gardens. An heirloom variety that is good for fresh eating or dried. United States Department of Agriculture, PI 550439.



BN116-50 - Navy Bean Seeds

85 days. Phaseolus vulgaris. Open Pollinated. Navy Bean. This bush plant produces heavy yields of 4" long pods with 5 to 6 beans in each. This bean is commonly used in soups, stews, purees, and baked beans. They maintain their nutritious content when canned. This bean was used as the main rations for the US Navy during the 19th century. Also known as Boston Beans, Pea Beans, or White Coco Beans. An



excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.

BN67-50 - Pencil Pod Yellow Wax Bean Seeds

56 days. Phaseolus vulgaris. Open Pollinated. Pencil Pod Yellow Wax Bean. This early maturing bush-type plant produces good yields of 7" long bright yellow wax beans. Beans are crisp, delicious, and stringless. Great fresh in salads or cooked. Excellent freezing and canning variety. An excellent choice for home gardens.



BN110-50 - Pink Half Runner Bean Seeds

50 days. Phaseolus vulgaris. Open Pollinated. Pink Half Runner Bean. This early maturing plant produces excellent yields of 5" long green beans. These beautiful beans can be canned, dried, or used fresh. It has a peanut bean taste. An excellent choice for home gardens.



BN134-50 - Pinkeye Purple Hull BVR Cowpea Seeds

63 days. Vigna unguiculata. Open Pollinated. Pinkeye Purple Hull BVR Cowpeas. This early-producing bush-type plant produces heavy yields of purple pods. Similar to the Purple Hull Pinkeye with the same characteristics. Pods contain cream colored peas with maroon eyes. Excellent drying and canning variety. Cream cowpeas. This is the improved version of the Pinkeye Purple Hull Cowpeas, which has better



disease resistance. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 663145. Disease Resistant: BLCMV, BVR.

BN81-50 - Pinto Bean Seeds

53 days. Phaseolus vulgaris. Open Pollinated. Pinto Bean. This bush-type plant produces good yields of 4" long flat green beans. It can be used as a snap bean when young. Also used as a dry bean. Great for making baked beans and bean soups, An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial production. A variety from the USA.

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 ½" 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.

BN9-50 - Provider Bean Seeds

50 days. Phaseolus vulgaris. Open Pollinated. Provider Bean. This early maturing compact bush-type plant produces good yields of quality 5 ½" long stringless green beans. This dependable early variety can germinate in cool soil and does well in adverse weather. Retains flavor after pickling. Good freezing variety. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549841. Disease Resistant: BCMV.



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.



BN136-50 - QuickPick Pinkeye Cowpea Seeds

70 days. Vigna unguiculata. Open Pollinated. QuickPick Pinkeye Cowpeas. This non-vining bush-type plant produces high yields of dark purple pods. The plant produces 8" long pods that have 11 peas. The cream-colored peas have a maroon eye and are very flavorful. Excellent drying and canning variety. Easily harvest by hand or machine. Cream cowpeas. An excellent choice for home gardens and market growers.



Developed for commercial production. United States Department of Agriculture, PI 596576. Disease Resistant: BLCMV.

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.



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.



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 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.



BN86-50 - Romano 14 Bean Seeds

56 days. Phaseolus vulgaris. Open Pollinated. Romano 14 Bean. This bush plant produces good yields of 6" long Italian-type green beans. The beans are flat, medium green, and very delicious. Excellent canning, freezing, or used fresh. Suitable for small gardens and square-foot gardening where space is limited. An excellent choice for home gardens.

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.



BN11-50 - Roma II Bean Seeds

58 days. Phaseolus vulgaris. Open Pollinated. Roma II Bean. This early maturing bush-type plant produces good yields of flavorful Italian green beans. Excellent canning and freezing variety. An excellent choice for home gardens, farmer's markets, and market growers. United States Department of Agriculture, PI 549997. Disease Resistant: BCMV (BV-1 and NY 15).



BN150-50 - Romano Blend Bean Seeds

58 days. Phaseolus vulgaris. Open Pollinated. Romano Blend Bean. The plant produces good yields of 4 to 6" long flat Romano beans. Beans are very flavorful with superb flavor. The blend has a mix of green, purple, and yellow beans. Best when harvested when young. Always a great seller at Farmer's Markets! An excellent choice for home gardens and market growers. An heirloom variety.



BN68-50 - Romano Pole Bean Seeds

75 days. Phaseolus vulgaris. Open Pollinated. Romano Pole Bean. The plant produces good yields of 6" long flat stringless green beans. Beans are very flavorful with superb flavor and green in color. Best when harvested when young. Always a great seller at Farmer's Markets! An excellent choice for home gardens and market growers. An heirloom variety. United States Department of Agriculture, W6 21652.



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.



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.



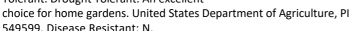
BN95-50 - Slenderette Bean Seeds

53 days. Phaseolus vulgaris. Open Pollinated. Slenderette Bean. This early bush plant produces high yields of stringless 5" long dark green beans. Excellent freezing and canning variety. An excellent choice for home gardens. United States Department of Agriculture, PI 549947. Disease Resistant: BCMV (NY 15).



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



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.



BN53-25 - Scarlet Runner Bean Seeds

50 days. Phaseolus coccineus. Open Pollinated. Scarlet Runner Bean. This early maturing pole-type plant produces good yields of beautiful green beans. Beans are very flavorful and are used like green beans and dried beans. Excellent freezing and canning variety. An excellent choice for home gardens. United States Department of Agriculture, PI 549448.



BN12-50 - Snowcap Bean Seeds

72 days. Phaseolus vulgaris. Open Pollinated. Snowcap Bean. The plant produces good yields of large white beans with maroon stripes and spots. This heirloom runner is the largest of all the dried beans! Excellent for bean soup. An excellent choice for home gardens. A variety from the USA.



BN96-50 - Strike Bean Seeds

45 days. Phaseolus vulgaris. Open Pollinated. Strike Bean. This early bush type plant produces high yields of 5" long medium green beans. Beans are of high quality and very smooth. Easy to harvest. Suitable for small gardens and square-foot gardens. An excellent choice for home gardens, farmer's markets, and market growers. United States Department of Agriculture, PI 549970. Disease Resistant: BCMV (NY 15).



BN45-50 - Tenderette Bean Seeds

55 days. Phaseolus vulgaris. Open Pollinated. Tenderette Bean. This bush-type plant produces heavy yields of 6" long delicious stringless green beans. It is considered one of the best green beans on the market. Excellent canning and freezing variety. An excellent choice for home gardens, farmer's markets, and market growers. United States Department of Agriculture, PI 549833. Disease Resistant.



BN46-50 - Tendergreen Improved Bean Seeds

53 days. Phaseolus vulgaris. Open Pollinated. Tendergreen Improved Bean. This early maturing bush-type plant produces good yields of 5 ½" long by ½" wide straight stringless green beans. Excellent canning and freezing variety. Foliage provides protection from the sun. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549566. Disease Resistant: BCMV.



BN139-50 - Texas Cream 8 Cowpea Seeds

80 days. Vigna unguiculata. Open Pollinated. Texas Cream 8 Cowpeas. This bush type plant produces good yields of light-colored cowpeas. The plants are small. They are highly tolerant of drought and a wide variety of soil conditions, including heavy clay and sandy soils. Cream cowpeas. An excellent choice for home gardens.



BN138-50 - Texas Cream 40 Cowpea Seeds

65 days. Vigna unguiculata. Open Pollinated. Texas Cream 40 Cowpeas. This semi-bush plant produces high yields of 6 to 8" long pods. The plants are small and have light-colored peas. They are highly tolerant of drought and a wide variety of soil conditions, including heavy clay and sandy soils. White cowpeas. An excellent choice for home gardens. United States Department of Agriculture, PI 293577.



BN63-50 - Top Notch Golden Wax Bean Seeds

53 days. Phaseolus vulgaris. Open Pollinated. Top Notch Golden Wax Bean. This early maturing pole-type plant produces heavy yields of flavorful 5 ¼" long by ½" wide golden yellow wax beans. The beans are very delicious with a buttery flavor! Excellent canning and freezing variety. This bean is thought to be a bush bean or a halfrunner bean because of its lack of height but is classified by the USDA as a pole variety.



This variety is stringless and suitable for canning. Does well in Northern and Southern regions. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 549658. Disease Resistant.

BN13-50 - Topcrop Bean Seeds

1950 All-America Selections Winner!

50 days. Phaseolus vulgaris. Open Pollinated. Topcrop Bean. This early maturing bush type plant produces heavy yields of very flavorful straight 5 ½" long by ½" wide green beans. This high quality variety was developed by the USDA and is noted for its flavor and disease resistance. The bean is stringless and perfect for



canning and freezing. An excellent choice for home gardens. United States Department of Agriculture, PI 549568. Disease Resistant: BCMV (NY 15 and PV-1).

BN140-50 - Top Pick Pinkeye Cowpea Seeds

70 days. Vigna unguiculata. Open Pollinated. Top Pick Pinkeye Cowpeas. This small bush plant produces good yields of 8" long pods. Produces small sized cream-colored peas, similar to California Blackeye Cowpeas. They are best when picked young for use as snap peas. Cream cowpeas. An excellent choice for home gardens.



BN16-50 - Vermont Cranberry Bean Seeds

85 days. Phaseolus vulgaris. Open Pollinated. Vermont Cranberry Bean. This semi-bush type plant produces good yields of the flavorful bean. This high-quality bean is the most popular bush-type plant. Used fresh or as a dried bean. Excellent for soups and baking. An excellent choice for home gardens. A New England heirloom variety dating back to the 1700s. United States Department of Agriculture, PI 549769.



BN141-50 - White Acre Cowpea Seeds

65 days. Vigna unguiculata. Open Pollinated. White Acre Cowpeas. This large bush plant produces heavy yields of creamy white cowpeas. Excellent fresh eating cowpea. This variety bears for a long time. Cream cowpeas. An excellent choice for home gardens. A Mid-Atlantic heirloom variety. United States Department of Agriculture, PI 666248.



BN90-50 - White Emergo Bean Seeds

80 days. Phaseolus coccineus. Open Pollinated. White Emergo Beans. This poletype plant produces good yields of green beans. Beans are very flavorful and are used fresh or as dried beans. Used as a butterbean. Also known as Sweet White Runners. An excellent choice for home gardens. United States Department of Agriculture, PI 475745.



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.

BN3-50 - White Half Runner Bean Seeds

60 days. Phaseolus coccineus. Open Pollinated. White Half Runner Bean. This pole type plant produces good yields of 4" long green beans. Beans are very flavorful and are used like green beans and dried beans. Vines are very short and do not require staking. Excellent freezing and canning variety. An excellent choice for home gardens. An heirloom variety. United States Department of Agriculture, PI 36478.



BN52-50 - Wood's Prolific Lima Bean Seeds

71 days. Phaseolus lunatus. Open Pollinated. Wood's Prolific Lima Bean. The plant produces high yields of flavorful white medium-size lima beans. This variety is similar to Henderson Lima Bean but more productive. There are 3 to 4 white seeds per pod. Excellent canning and freezing variety. An excellent choice for home gardens.



BN142-50 - Zipper Cream Cowpea Seeds

67 days. Vigna unguiculata. Open Pollinated. Zipper Cream Cowpeas. This low bushy type plant produces high yields of light-colored cowpeas. The plant has 9" long green pods with 20 creamy white peas per pod. Peas are very delicious. The string on the pods acts like a zipper making it easy to shell. Creamcolored cowpeas. An excellent choice for home gardens, farmer's markets, market growers, open production, and commercial



production. It was developed by the Experiment Station in Gainesville, Florida in 1972. United States Department of Agriculture, PI 592374. Disease Resistant: N.