Beans - Bush

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).



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.



BN19-25 - Broad Windsor Fava Bean Seeds

75 days. Vicia faba. Open Pollinated. Broad Windsor Fava Bean. The plant produces good yields of very large beans. The pods contain large beans (as large as a quarter) which are used fresh or dried. Excellent freezing variety! Plants require cool conditions and are not heat tolerant. Cold Tolerant. An excellent choice for home gardens. An 1800s heirloom variety from England, united Kingdom. United States



Department of Agriculture, PI 2375. Disease Resistant.

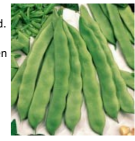
BN43-50 - Burpee Stringless Green Pod Bean Seeds

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.



BN28-25 - Bush Romano Bean Seeds

56 days. Phaseolus vulgaris. Open Pollinated. Bush Romano Bean. This bush-type plant produces heavy yields of 5" long Italian green beans. Beans are broad and flat. Excellent freezing and canning variety. Excellent for Italian cuisine. An excellent choice for home gardens. A variety from Italy.



BN148-50 - Cannellini Bean Seeds

85 days. Phaseolus vulgaris. Open
Pollinated. Cannellini Bean. This bush plant
produces high yields of 8" long beans. It has
a delicious smooth meaty texture and nutty
flavor. It is commonly used as a dry bean.
This high quality white bean is great for
baking and making minestrone soup, stews,
salads, and gourmet dishes. Also known as
Fagioli Beans or White Kidney Beans. It
does well in cooler weather. Excellent



choice for home gardens, farmer's markets, market growers, open production, and commercial production. An heirloom variety from Italy that was brought to America in the early 1800s. Disease Resistant: Bean Common Mosaic Virus, Curly Top Virus.

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.



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.



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.



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.



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.

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. The 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. This semi-bush plant is
an excellent choice for home gardens,
farmer's markets, market growers, open
production, and commercial production. An old



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.

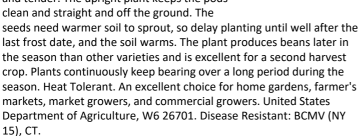
BN8-50 - Improved Golden Wax Bean Seeds

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.



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



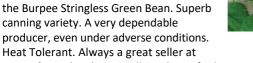
BN44-50 - Kentucky Wonder Bush Bean Seeds

65 days. Phaseolus vulgaris. Open Pollinated. Kentucky Wonder Bush Bean. This bush type plant produces heavy yields of 9" long by 1/2" 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.



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.



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

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.



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.



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.



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 of



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

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.



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.



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.



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).



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.



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.



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.



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).



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).



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.



BN45-50 - Tenderette Bean Seeds

55 days. Phaseolus vulgaris. Open Pollinated. Tenderette Bean. This bush 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.



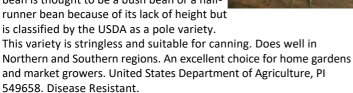
BN46-50 - Tendergreen Improved Bean Seeds

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.



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.



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).

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.

