# **Beets**

#### **BT6-100 - Albino Beet Seeds**

50 days. Beta vulgaris. Open Pollinated. Albino Beet. The plant produces high yields of very sweet white beets. The beets are very sweet and can grow quite large without becoming bitter. Beets are pure white and will never stain again! This gourmet beet is ideal for boiling, pickling, baking, and freezing. Stores well. An excellent choice for home gardens. An heirloom variety from Holland, Netherlands.



#### BT13-100 - Bull's Blood Beet Seeds

33 to 58 days. Beta vulgaris. Open Pollinated. Bull's Blood Beets. The plant produces good yields of 2 to 4" diameter sweet dark red beets. It has the reddest foliage of any other beet. The high-quality beet can be used as a baby beet or full-size beet. Dark reddish-purple leaves can be used as an addition to mesclun mixes and salads. Roots are dark red and are perfect for canning. The beets are ideal for boiling,



pickling, baking, and freezing. Heat Tolerant. Cold Tolerant. An 1840 heirloom variety from the Netherlands. An excellent choice for home gardens. United States Department of Agriculture, W6 44528.

### BT14-100 - Burpee's Golden Beet Seeds

55 days. Beta vulgaris. Open Pollinated. Burpee's Golden Beet. The plant produces good yields of 2" diameter bright golden yellow beets. This gourmet beet won't bleed like red beets. Best when harvested when small, but will not become fibrous when large. Leaves can be eaten as greens. Excellent pickled, boiled, steamed, stir-fried, or grated raw into salads. A 1940s heirloom variety, An excellent choice for home gardens.



## **BT1-100 - Chioggia Beet Seeds**

60 days. Beta vulgaris. Open Pollinated. Chioggia Beet. The plant produces good yields of very sweet 3 to 4" diameter pinkskinned beet. This beet has red and white circular rings in the interior. The flesh is very tender, mild, and sweet. Ideal for boiling, pickling, baking, and freezing. Leaves can be used as greens. An excellent choice for home gardens and specialty markets. An heirloom variety was introduced to the



United States in the 1840s from the historic fishing town of Chioggia, Italy.

#### BT2-100 - Crosby's Egyptian Beet Seeds

55 days. Beta vulgaris. Open Pollinated. Crosby's Egyptian Beet. The plant produces good yields of 3 to 5" diameter purplish red beet. Ideal for boiling, pickling, baking, and freezing. This smooth round flat shaped beet is one of the best beets on the market. Stores well. An excellent choice for home gardens, farmer's markets, and market growers. United States Department of Agriculture, PI 590617. An 1860s heirloom variety from Germany.



## BT12-100 - Cylindra Beet Seeds

60 days. Beta vulgaris. Open Pollinated. Cylindra Beet. The plant produces good yields of high-quality 8" long by 2" wide carrot-shaped beets. Beets are very sweet and have dark red flesh. This cylindrical beet gives more uniform slices than round beets. Excellent canning variety. Also known as Butter Slicer and Formanova. The roots tend to push upwards out of the ground as they grow. An 1880s heirloom variety from



Europe. An excellent choice for home gardens. United States Department of Agriculture, NSL 31342. Disease Resistant: CLS, Ccu.

## **BT5-100 - Detroit Dark Red Beet Seeds**

65 days. Beta vulgaris. Open Pollinated. Detroit Dark Red Beet. The plant produces good yields of 3" diameter dark red globe shaped beets. One of the best beets on the market. Ideal for boiling, pickling, canning, baking, and freezing. Excellent storage variety. An 1892 heirloom variety. An excellent choice for home gardens. United States Department of Agriculture, PI 590605. Disease Resistant: DM, LB.



## **BT4-100 - Early Wonder Beet Seeds**

50 days. Beta vulgaris. Open Pollinated. Early Wonder Beet. The early maturing plant produces high yields of 3 to 4" diameter deep crimson red beets. Ideal for boiling, pickling, baking, and freezing. Also, tops can be used as beet greens. High in Vitamin A and C. Suitable for container gardening. An heirloom variety dating back to 1911. An excellent choice for home gardens. United States Department of Agriculture, PI 92180.

