



## Turnips

### [TP7-100 - Alamo Turnips](#)

33 days. Brassica rapa. (F1) The plant produces high yields of quality turnips roots and turnips greens. It has excellent flavor and delicious greens. Yields are up to 50% greater than standard turnip greens. Quick growing too, only 33 days! The plant has the ability for multiple cuts. Grown for tops only. An excellent choice for home gardens and market growers. Disease Resistant: TuMV.



### [TP8-100 - All Top Turnips](#)

35 days. Brassica rapa. (F1) This early maturing plant produces high yields of quality turnip greens. Very flavorful. The plant produces large smooth green leaves with sturdy stems. Roots are not edible. Grown for tops only. Perfect greens for salads. An excellent choice for home gardens and market growers. Disease Resistant: TuMV.



### [TP4-100 - Golden Ball Turnips](#)

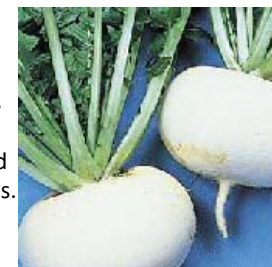
55 days. Brassica rapa. Open Pollinated. Plant produces good yields of 3 to 4" turnips. The skin is yellow and the flesh is yellow. Very flavorful, sweet, tender, and mild. Nice type for mashing! Both tops and roots are good and tasty. Keeps well, will store until spring. Excellent choice for home gardens. A heirloom dating back to 1859. United States Department of Agriculture, NSL 6109.



### [TP6-100 - Just Right Turnips](#)

1960 All-America Selections Winner!

50 days. Brassica rapa. (F1) Plant produces good yields of 4 1/2 to 6" diameter turnips. The skin and flesh is pure white! It has mild flavored roots and delicious flavored greens. Extremely cold tolerant. Stores well, will store until spring. Sow in summer/fall for fall/winter harvests. It is not recommended for spring sowing because of tendency to bolt early. Excellent choice for home gardens and market growers.



### [TP1-100 - Purple Top White Globe Turnips](#)

57 days. Brassica rapa. Open Pollinated. Plant produces good yields of 4 to 6" diameter turnips. They are deliciously sweet and tender. Roots are white on bottom and bright purple on top. Best when harvested when roots are 4 to 6". Leaves can be used as greens. Stores well. Excellent choice for home gardens. A heirloom variety dating back to pre-1880. United States Department of Agriculture, NSL 6119.



### [TP2-100 - Seven Top Turnips](#)

45 days. Brassica rapa. Open Pollinated. The plant produces high yields of tender turnip greens. One of the most flavorful fresh greens on the market. Roots are woody and should not be eaten. High in Vitamin A, B, and C. Excellent freezing variety. An excellent choice for home gardens and market growers. An heirloom dating back to the 1700s. United States Department of Agriculture, NSL 6121.



### [TP9-100 - Shogoin Turnips](#)

42 days. Brassica rapa. Open Pollinated. The plant produces good yields of 6 to 8" diameter turnips. The tops are tender and can be used as greens. Roots are crisp and firm and are best when harvested when young at 3 to 4". Perfect for soups, salads, or stir-fries. Also good for pickling! Thrives in hot dry weather. Grown commercially for greens. An excellent choice for home gardens, market growers, and open field production. A variety from Japan. United States Department of Agriculture, NSL 37048.



### [TP13-100 - Southern Green Turnips](#)

36 days. Brassica rapa. (F1) Plant produces heavy yields of large glossy dark green turnip greens. Excellent variety for greens production. Quick regrowth after cuttings. Bolt tolerant too! Does well in Georgia and Carolina regions. Excellent choice for home gardens and market growers.





**TP3-100 - Tokyo Cross Turnips**

**1969 All-America Selections Winner!**

35 days. Brassica rapa. (F1) The plant produces good yields of 2 to 6" diameter high-quality pure white turnips. The white flesh is firm, crisp, mild, and flavorful. Excellent pickling variety. Leaves are delicious and used as greens. Easy to grow and can be sown from spring to fall. They are cold tolerant and also slow to bolt. An excellent choice for home gardens and market growers.



**TP11-100 - Topper Turnips**

36 days. Brassica rapa. (F1) This early maturing plant produces heavy yields of high-quality dark green turnip greens. It takes 80 days for roots to develop. Greens grow 28" tall. Roots can be eaten. Highly bolt resistance. Vigorous re-growth ability! The plant can have up to three harvests in addition to the first harvest. An excellent choice for home gardens and market growers. United States Department of Agriculture, PI 662790. Disease Resistant: TuMV.



**TP5-100 - White Egg Turnips**

42 days. Brassica rapa. Open Pollinated. Plant produces good yields of 3 to 4" diameter white egg shaped turnips. They are sweet, tender, mild, and flavorful. Best when harvested when roots are small. Stores well. Also known as Early White Egg Turnip and Snowball Turnip. Excellent choice for home gardens. A heirloom dating back to pre-1880s. United States Department of Agriculture, NSL 6126.



**TP12-100 - White Lady Turnips**

35 days. Brassica rapa. (F1) This early maturing plant produces good yields of 2 ½ to 3" diameter bright green turnip greens. The pure white roots are tender, sweet, and delicious. You can harvest roots at any time and they will not become woody. The leaves are virtually free of pubescence and can be used as greens. Bolt-Resistant. Excellent choice for home gardens and market growers.

