Endive

TP8-500 - 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.



ED1-750 - Batavian Full Hearted Endive

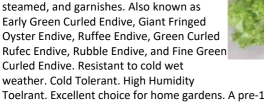
1934 All-America Selections Winner!

90 days. Cichorium endivia. Open Pollinated. The plant produces good yields of 10 to 12" tightly packed heads of dark green endive leaves. The inner leaves are very tasty and creamy yellowish-white. It can be eaten fresh as part of a green salad, sautéed, or chopped and added into soups and stews. Also makes an excellent garnish. Excellent

choice for home gardens. An heirloom variety. United States Department of Agriculture, NSL 31573.

ED3-750 - Green Curled Ruffec Endive

90 days. Cichorium endivia. Open Pollinated. The plant produces good yields of dark green curly endive leaves with creamy white leaves in the center. Perfect fresh, boiled, steamed, and garnishes. Also known as Early Green Curled Endive, Giant Fringed Oyster Endive, Ruffee Endive, Green Curled Rufec Endive, Rubble Endive, and Fine Green Curled Endive. Resistant to cold wet



Toelrant. Excellent choice for home gardens. A pre-1865 heirloom variety. United States Department of Agriculture, NSL 6385.

SW12-100 - Silverado Swiss Chard

60 days. Beta vulgaris. Open Pollinated. The plant produces good yields of dark glossy green leaves with white stalks and veins. Leaves are very flavorful and excellent for salads and steamed with other greens. It will be ready to harvest as baby greens in only 25 to 30 days. A slow bolting variety. Excellent choice for home gardens and market growers. United States Department of Agriculture, W6 44534.



TP11-500 - 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.

