

Wildlife Turnip

Appin Turnip

Annual



Appin Forage Turnip is created for fast, vigorous establishment and maturity as quick as 60-100 days. It is firmly anchored in the ground for minimum wastage. Appin has a significantly higher proportion of leaf yield compared to other turnips, and is multi-crowned for improved re-growth potential. The high leaf-to-bulb ratio results in a very leafy crop with high digestibility. High yielding, high quality variety designed for grazing, an excellent forage for deer. Appin bulbs have 6 to 10 growing points on top of the bulb allowing for more leaves and better regrowth. Will germination when soil temperatures reach 50°F.



Soil Types: Moist soil conditions **Seeding Rate:** 8-10 lbs. per acre **Planting Depth:** ¼ inch **Planting Date:** Spring and Fall

Barkant Turnip

Annual



Barkant® Turnip is a very vigorous diploid turnip variety with a purple tankard type root. This variety has a very good leaf and root yield with high sugar and dry matter content. Turnips produce a superior quality energy source well suited for food plots. Barkant Turnips grow from the turnip, thus the turnip will be quite large. They perform well in cool moist soil conditions and mature in 60-90 days for excellent summer grazing. Seed can be no-tilled into suppressed sod or seeded into a conventionally prepared seedbed. Do not plant turnips for more than 2 consecutive years due to disease buildup. Fertilization enhances the productivity of turnips.

Soil Types: Well in most soils **Seeding Rate:** 8-10 lbs. per acre **Planting Depth:** ¼ inch **Planting Date:** Spring and Fall

Purple Top Turnip

Annual



Purple Top Turnip a brassica family plant that deer love to consume. This nutritious turnip has the characteristic of growing with the globe exposed so deer have easy access to the entire plant in food plots. The plant and roots are nutritious and protein filled, readily consumed by deer. Fast-growing, high yielding and well adapted for seeding into existing food plots with little tillage or seeding into a prepared seedbed. Turnips are a cool-weather crop and well adapted for the northern climate. The most vigorous root growth takes place during periods of low temperatures and they will reach maturity in about 55 days. Soil temperatures should be at least 50° for germination.

Soil Types: Moderately deep loam **Seeding Rate:** 8-10 lbs. per acre **Planting Depth:** ¼ inch **Planting Date:** Spring and Fall

Seven Top Turnip

Annual



Seven Top Turnips are a brassica family plant popular planting for deer. They and are extremely hardy and produce lots of leafy, high quality forage that is very high in protein. They will reach maturity in 45-65 days with 12-25" leaves and can be grown on a variety of different soil types. Seven top does not grow a bulb. All the plants energy is focused on producing high quality graze-able forage. Seven Top is an cool-weather crop and well adapted for the northern climate. It is an excellent choice to use in a variety of mixtures. Will grow in a wide variety of soils, pH levels should be between 5.5 to 7.0 for best performance.

Soil Types: Moderately deep loam **Seeding Rate:** 6-8 lbs. per acre **Planting Depth:** ¼ inch **Planting Date:** Spring and Fall