



- A white fleshed purple skinned turnip
- Superior leaf production and regrowth potential
- Medium-maturity (90 days)
- Excellent yield potential with an improved leaf-to-bulb ratio
- Bred for improved turnip mosaic virus tolerance
- Full-leaved variety (not segmented)

**“SUPERIOR
WINTER FEED”**

New York is a white fleshed purple skinned turnip. It is an improved selection on traditional purple top turnips in that its leaf production and regrowth potential is superior.

New York supplies a large bulb in 90 to 100 days when summer planted. It is usually a component of a winter grazing system. Furthermore, **New York** production can be as high as 10 ton/acre with summer moisture.

New York turnip can offer a high quality feed in winter with a good green manure effect.



New York turnip is a medium-maturity turnip at approximately 90 days.

Sowing Recommendation	
Winter stockpile to reduce time and feeding of hay	
New York Turnip	2 lb/ac
Winfred Brassica	2 lb/ac
Total	4 lb/ac



New York turnip and Winfred brassica are an ideal winter crop combination. Together they will produce 10-20,000 lb DM/acre as stockpiled feed for sheep and cattle.

Seeding Rate: 3-4 lb/ac; Mix, 1 lb/ac

Planting Time: April—Aug

Regions: All

1st Grazing: 50d