



A high energy summer grazing or wildlife food plot mixture. Millet balances out the rich brassica with effective fiber, which slows rate of passage through the rumen. The two species provide a multi-level and more diverse warm weather forage, and the different growing habits complement each other well. Both species can uptake and use nitrogen quite well. This mix can be a good way to renovate a pasture. As with a straight stand of millet, there is no threat of prussic acid.

Soil pH should be 6.0-6.5, and soil temperatures should be 65 degrees and rising.

Wait until millet is at least 18 inches before grazing, and leave 4-6" of stubble for best regrowth.

At A Glance

- Drought tolerant
- Good summer production
- High quality, high protein summer forage or wildlife food plot
- Nutritional balance between grass and brassica
- Less dry matter than sorghums, but higher quality and protein
- Easy doublecropping with cool season annual grasses and legumes.
- Does well in warm, moist conditions

Product Formula

88% Wonderleaf Millet

12% T-Raptor Hybrid Brassica

Best Uses

Grazing, Summer Cover Crop, Wildlife Food Plot

Establishment

Plant after soils are 65 degrees and rising

Seeding rate: 10-20 lbs/A, large

box

Depth: 1/2" - 3/4"



1828 Freedom Rd. Suite 101 Lancaster, PA 17601 (717) 687-6224