

Summer Feast

Mixture

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.

For best grazing wait approximately 45 days before grazing, and leave 4-6" of stubble for best regrowth.

Note: Livestock should be eased onto a brassica crop, as it takes a few days for livestock to acquire a desire for the crop if never grazed before.

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% Leafy-T Millet
12% T-Raptor Hybrid Brassica

Uses:

Grazing, Summer Cover Crop,
Wildlife Food Plot.

Establishment:

Seeding Rate: 10-20lb/Acre

Seeding Depth: 1/2" to 3/4"

Seeding Dates: After soils are 65 de-
grees and rising.