

A high energy summer grazing, cover crop, 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.

Can be drilled shallow OR broadcasted and incorporated. Keep shallow and calibrate for best success. Plant into moisture due to seed size.





257 Pinson Road Rome, GA 30161 (706) 528-4806

Helping you optimize productivity on every acre!

## 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 double cropping with cool season annual grasses and legumes.
- Does well in warm, moist conditions

## **Product Formula**

88% Hybrid Pearl Millet 12% 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"