TG EXTEND

Maximize the growth with full season production. The addition of peas & oats to TG Extend will deliver summer hay/silage with regrowth potential for fall grazing.

The Mixture

25% Melquatro Italian Ryegrass  
20% Japanese Millet  
20% Ebena Brand Common Vetch  
15% Pearl Millet  

5% Malwira Brand Turnip Rape  
5% Akela Brand Forage Rape  
5% H.O. Brand Crimson Clover  
5% Winner Brand Berseem Clover

Seeding Date: Late Spring  
Suggested Seeding Rate: TG Extend at 8 to 10 lbs / acre + Peas/Oats at 50% of Pure Stand (approx. 40-50 lbs / acre)

The Species

Melquatro Italian Ryegrass - this tetraploid variety has high yield potential for hay, silage and grazing. The high sugar content makes for improved digestability.

Ebena Brand Common Vetch - produces a high protein feed. Also, is an excellent cover crop for nitrogen fixation, erosion control, biomass and weed suppression.

Akela Brand Forage Rape - high leaf to plant ratio and is easily digested. It provides a protein rich, high quality feed that can be used as late grazing or silage.

Malwira Brand Turnip Rape - offers better flexibility in sowing and grazing times. Regrowth from hybrids is rapid with multiple grazings achievable.

Japanese Millet – very good quality millet that will regrow.

H.O. Brand Crimson Clover - has erect stems, grows quickly. Primary advantages are rapid growth during cool weather, shade tolerance, and nitrogen fixation.

Winner Brand Berseem Clover - an annual legume that resembles alfalfa in appearance and can be used as a cover crop, pasture or hay. Berseem clover is not winter hardy but can create significant biomass and fix large amounts of nitrogen due to its rapid establishment and fast growth (1.5 times that of alfalfa).