

Later Grazer (Left) & Sweet Graze III (Right)

Later Grazer (Late Maturing Sorghum Sudangrass Hybrid):



This hybrid boasts significant yield advantage over photoperiod sensitive varieties. Unlike the photoperiod sensitive varieties, Later Grazer can be sown at any day length which is extremely valuable in South and Central Texas and Northern Mexico, because it will allow this variety to be planted earlier in the Spring to take advantage of soil moisture that is often available at this time of year. Photoperiod varieties must be planted later in the Spring at a time when soil moisture tends to decline.

Later Grazer is 25 to 30 days later in maturity than typical hybrids, thus allowing up to 25% more yields without sacrificing quality. Digestibility of Later Grazer can be up to 20+% greater than other commercially available hybrids. This conventional sorghum-sudangrass with delayed maturity has exceptional drought resistance, high green leaf retention, excellent tillering and regrowth capacity, and excellent standability.

Sweet Graze III (Sorgo X Sorghum x Sudangrass Cross):

Cattle prefer SWEET GRAZE III, with its sweet leaves and stalks and high energy content. With excellent seedling vigor and rapid growth, expect high yields from this wide leafed and fine stemmed hybrid forage. Sweet Graze III produces superior hay and pasture grazing with tremendous regrowth after cutting or grazing. With tolerance to stressful summers, SWEET GRAZE III produces quality forage early, weathers the heat and recovers quickly with added forage quality. Small seed size (20,000 to 22,000 seed per pound) allows a lower planting rate to reduce costs, while maintaining a good plant population.

LYSSY & ECKEL FEEDS

(830) 484-3314

www.lefeeds.com