Super Sugar

SORGO SORGHUM X SUDANGRASS



- Small seeded and thin stem type
- Dark green color
- Anthracnose and Downy Mildew resistant

Super Sugar is an excellent summer annual forage grass. It is a quick growing standard hybrid with a high leaf to stem ratio. Quick growth makes it suitable for a quick first cutting at 40 days. To increase yield and protein, grow our Super Sugar DM. To increase forage quality and produce similar or better tonnage, plant one of our BMR hybrids.

Disease / Insect Ratings

Downy Mildew: Resistant Anthracnose: Resistant

Agronomic Traits

Early Season Vigor: Excellent
Height: 40" - 50"
Maturity: 50 - 55 Days to Boot
Regrowth: Excellent
Midrib Type: Conventional
Plant Type: Juicy Sweet
Photoperiod Sensitive: No

Seeding Rates

Seeds Per Pound: 19,000 - 21,000 Soil Temperature: 62°F

Seeding Method	Harvest Stage	Dryland Lbs / Acre	Irrigated Lbs / Acre
Drilled	Boot	25 - 40	60 - 75
Broadcast	Boot	30 - 45	65 - 80

Crop Use Information

Life Cycle: **Annual Ease of Establishment:** Good **Double Cropping: Excellent Dryland / Irrigated:** Both Min. / Max. pH: 6.0 - 7.5Hay / Baleage Yield Potential: 5 - 8 DM Ton / Acre Silage: Good **Rotational Grazing:** Good **Continuous Grazing:** Good **Cover Crop: Excellent** Digestibility: Not as good as BMR Palatability: **Sweet** Fertilizer: 1-1 1/4 Lbs N per growing day / acre

Harvest

First Cutting: 50 - 55 days
Second Cutting: 25 - 30 days
Third Cutting: 25 - 30 days

- Super Sugar is harvested between 40-50 inches or in the boot stage. It is quick to grow to maturity
- Cut 6-8 inches above ground level for best regrowth
- Cutting in the boot or pre-boot stage ensures a higher quality of feed and better regrowth
- Following a freeze, extreme drought, or fertilizer application followed by stress. See our guide for how to manage Prussic Acid and Nitrates.

