# Super Sugar

## SORGO SORGHUM X SUDANGRASS



#### **Disease / Insect Ratings**

Downy Mildew:	
Anthracnose:	

Resistant Resistant

#### Agronomic Traits

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

### **Seeding Rates**

Seeds Per F Soil Temper		19,0	000 - 21,000 62°F
Seeding Method	Harvest Stage	Dryland Lbs / Acre	Irrigated Lbs / Acre
Drilled	Boot	25 - 40	60 - 75
Broadcast	Boot	30 - 45	65 - 80

- 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 & protein grow our Super Sugar DM. To increase forage quality produce similar or better tonnage, plant one of our BMR hybrids.

#### Crop Use Information

Life Cycle:		Annual
Ease of Establis	hment:	Good
Double Cropping	g:	Excellent
Dryland / Irrigate	ed:	Both
Min. / Max. pH:		6.0 - 7.5
Hay / Baleage Yi	ield Potential:	5 - 8 DM Ton / Acre
Silage:		Good
Rotational Grazi	ng:	Good
Continuous Graz	zing:	Good
Cover Crop:		Excellent
Digestibility:		Not as good as BMR
Palatability:		Sweet
Fertilizer:	1-1 ¼ 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.

