



Super Sugar DM

FEATURES

- 55-60 days to first harvest
- 30-40 days between subsequent harvests
- Conventional SSG with crude protein levels reaching 16-18%
- Fine stemmed
- Delayed Maturity (DM) trait keeps plants from heading out for up to 90 days
- Fits as a tool to manage weather delayed harvests
- Seed at 35-50 lb/A, higher rates reduce stem diameter
- Graze at 24-30", harvest at 30-50"

SORGHUM-SUDAN FEATURES

Plant type: Annual Grass Planting dates: May-July

Soil pH: 6.0-7.0

Soil adaption: Wide, 60° or warmer soil temperature

Planting depth: 3/4"-1 1/4"

Approximate seeds/lb: 15,000-19,000

Seeding rate: 20–50 lbs/A Days to germination: 7

Main usage: Green chop, hay, silage

Height at maturity: 5'-7' Length of stand: Annual Reproduces by: Sterile Pounds per bushel: 56

Precautions: Prussic Acid, Nitrate Poisoning



ADAPTION RATINGS

Photosynthetic type	Warm Season
Photoperiod	Insensitive
Soil temperature	Warm (62°F)
Water requirement	Low

DISEASE/INSECT/NEMATODE RATINGS

Anthracnose	R	
Downy mildew	R	

AGRONOMIC TRAITS

Early seedling vigor	Excellent
Growth habit	Upright
Recovery after cutting	Excellent
Maturity	90-95 days to boot
Harvest	24-50"
Uniformity	Excellent
Midrib type	Non-BMR

CROP USE INFORMATION

Life cycle	Annual
Ease of establishment	Good
Drought stress	Excellent
Minimum pH	6.0
Hay	Excellent
Silage	Excellent
Rotational grazing	Excellent
Palatability	Excellent