

Sweet Six BMR 6 Dry Stalk

SORGHUM-SUDANGRASS

(Sorghum bicolor X Sorghum Sudanese)

- Significant increase in Digestibility
- Significant increase in Palatability
 - Significant increase in Efficiency

This hybrid produces a high tillering high quality forage that has excellent early vigor. The high leaf to stem ratio means that you can count on high protein. The digestability of this hybrid has been increased by 20% due to the BMR 6 trait. With the dry stalk gene it allows a more timely harvest and helps to get the crop bailed and out of the field before it gets rained on while drying. Typically this hybrid is used in a rotational grazing or 1-3 cutting system allowing you to produce the maximum amount of forage.

Disease/Insect/Nematode Ratings:

Anthracnose: R
Downy Mildew: MR

Agronomic Traits:

Early Seeding Vigor: Good
Growth Habit: Upright
Recovery After Cutting Very Good

Maturity: 50-55 days to boot 45-55 inches

or when crop is at 50% boot stage

Uniformity: Good

Plant Color Purple

Midrib Type: Brown

Planting Rates:

Bushel weight: 56 lbs.

Seeds per Pound: 16,000

Rate (Lbs.) Dryland Irrigated

10-30 12-60

Seeds/Sq. Ft. 5-14 5-26

Adaptation Ratings:

Photosynthetic Type: Warm Season
Photoperiod: Insensitive
Soil Temperature: Warm (62°)
Water Requirement: Low

Crop Use Information:

Life Cycle: Annual Ease of Establishment: Good **Drought Stress:** Good 6.0 Minimum pH Hay: Excellent Excellent Silage: Excellent **Rotational Grazing:** Palatability: Excellent