



SSA 191 BMR6 BD

KEY CHARACTERISTICS

- Dwarfing gene increases leaf to stem ratio and provides superior standability.
- Significantly lower stem lignin concentration.
- Improved digestibility, palatability and equals milk production of corn.
- Requires 1/3 less water than corn for same production.
- Grain producing hybrid.

SSA 191 BMR6 BD - 95 DAY BRACHYTIC DWARF FORAGE SORGHUM

SSA 191 BMR6 BD is a brachytic dwarf, brown midrib, grain producing hybrid forage sorghum. Because the lignin content of the stalk has been dramatically reduced, IVDMD is 40% greater than conventional forage sorghums. SSA 196 BMR BD with this improvement in digestibility and palatability, can equal the milk production of corn with a water requirement 1/3 less than would be required to produce an equivalent amount of corn. Because SSA 191 BMR6 BD is a grain producing hybrid, energy will increase as carbohydrates form in the grain head. Plant at the recommended rates for your area and harvest timely for optimum yield and quality.

CHARACTERISTICS

Cimilateria	
DISEASE RATING	
DOWNY MILDEW	R
AGRONOMIC TRAITS	
EARLY SEEDING VIGOR	Good
GROWTH HABIT	Upright with grain
HEIGHT	6-7 Feet
MATURITY FOR SILAGE	95 Days
UNIFORMITY	Excellent
MIDRIB TYPE	Brown
STANDABILITY	Good
PLANTING RATES	
SEEDS PER POUND	16,000-18,000
RATE (LBS.)	DRYLAND IRRIGATED
ROWS	3-5 5-7
BROADCAST	4-6 6-8

ADAPTATION RATING	
PHOTOSYNTHETIC TYPE	C4-Warm season
SOIL TEMPERATURE	62°F
WATER REQUIREMENTS	Low
CROP USE INFORMATION	
LIFE CYCLE	Annual
EASE OF ESTABLISHMENT	Good
SHADE TOLERANCE	Poor-Fair
DROUGHT STRESS	Good
MINIMUM PH	6.0
SILAGE	Excellent
CONTINUOUS GRAZING	No
PALATABILITY	Excellent
DIGESTABILITY	Excellent
	•





