

# SORGHUM

BETTER GENETICS.  
BETTER PRODUCTIVITY.  
BETTER PROFITABILITY.



## 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

DISEASE RATING		ADAPTATION RATING		
DOWNY MILDEW	R	PHOTOSYNTHETIC TYPE	C4-Warm season	
AGRONOMIC TRAITS		SOIL TEMPERATURE	62°F	
EARLY SEEDING VIGOR	Good	WATER REQUIREMENTS	Low	
GROWTH HABIT	Upright with grain	CROP USE INFORMATION		
HEIGHT	6-7 Feet	LIFE CYCLE	Annual	
MATURITY FOR SILAGE	95 Days	EASE OF ESTABLISHMENT	Good	
UNIFORMITY	Excellent	SHADE TOLERANCE	Poor-Fair	
MIDRIB TYPE	Brown	DROUGHT STRESS	Good	
STANDABILITY	Good	MINIMUM PH	6.0	
PLANTING RATES		SILAGE	Excellent	
SEEDS PER POUND	16,000-18,000		CONTINUOUS GRAZING	No
RATE (LBS.)	DRYLAND	IRRIGATED	PALATABILITY	Excellent
ROWS	3-5	5-7	DIGESTABILITY	Excellent
BROADCAST	4-6	6-8		

