M40SSD60BMR

M40SSD60BMR is an early hybrid with 40% more leaf density due to the leaf count and leaf width. The results are a digestible high-quality forage. Fiber quality is improved 15-20% due to the BMR and 5-10% for the increased leaf to stem ratio. Grazability is improved as the cattleprefer the reduced height and standability. It produces similar tonnage, superior standability and reduced seeding rates compared to tall hybrids.

YIELD	POTENTIAL
-------	-----------

5-7 Tons

HARVEST RECOMMENDATIONS						
1st Cutting		40-60 days 40-60"				
2nd Cutting		25-30 days 25-30"				
3rd Cutting		25-30 days 25-30"				
GRAINS PER DAY						
Milk Per Day	Â	Increase of 10 Lbs. of milk per day				
Beef Per Day	5-3	Increase of .75 Lbs. of beef per day				

AGRONOMIC TRAITS

Ideal Harvest Height	40-60"	
Total Height	60-70"	
Relative Maturity	Early	
Days to Maturity	40-60 Days	
Plant Type	Dry Stalk	
Midrib Type	BMR-6	
Standability	Excellent	
Photoperiod Sensitive	No	
Sugar Cane Aphid	No	
Downy Mildew Resistant	Yes	
Anthracnose Resistant	No	
Double Cropping	Yes	
Dryland/Irrigated	Both	



Seeding Method	Harvest Stage	Dryland Lbs./Acre	Rainfed/ Irrigated Lbs./Acre	Dryland Seed/Acre	Rainfed/ Irrigated Seed/Acre
Drilled	Boot Stage	15-25	20-30	270,000- 450,000	360,000- 540,000

SEE MANAGEMENT TIPS FOR PRUSSIC ACID AND NITRATE PAGE FER-TILIZER RECOMMENDATIONS: 1-1.25 LB. N PER GROWING DAY/ACRE SEED PER POUND: **18,000** SEEDING DEPTH: **1"-1.5"** SOIL TEMPERATURE: **62°F**





