# Sweet Six BMR Dry Stalk



**Sweet Six BMR dry stalk** is rapid growing and the earliest BMR to mature at 40-60 days. This one grows quicker than other BMR hybrids in cool spring weather. It's grassy tillers, leaves and fine stem size contribute to the forage quality it produces. It has 3-5% lower moisture with the drystalk. It consistently wins reviews because it's early vigor, tonnage, nutritional quality, and regrowth characteristics.

## **YIELD POTENTIAL**

4		-
	[ 0 ] i	
	<u> </u>	ш

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			Increase of 10 Lbs. of milk per day	
	Beef Per Day		Increase of .75 Lbs. of beef per day	

### **AGRONOMIC TRAITS**

Ideal Harvest Height	40-60"		
Total Height	80-90"		
Relative Maturity	Early		
Days to Maturity	40-60 Days		
Plant Type	Dry Stalk		
Midrib Type	BMR-6		
Standability	Good		
Photoperiod Sensitive	No		
Sugar Cane Aphid	No		
Downy Mildew Resistant	Yes		
Anthracnose Resistant	Yes		
Double Cropping	Yes		
Dryland/Irrigated	Both		

# **SEEDING RATES**

Seeding Method	Harvest Stage	Dryland Lbs./Acre	Rainfed/ Irrigated Lbs./Acre	Dryland Seed/Acre	Rainfed/ Irrigated Seed/Acre
Drilled	Boot Stage	20-25	25-35	330,000- 412,500	412,500- 577,500

SEE MANAGEMENT TIPS FOR PRUSSIC ACID AND NITRATE PAGE FER-TILIZER RECOMMENDATIONS: 1-1.25 LB. N PER GROWING DAY/ACRE SEED PER POUND: **16,500** SEEDING DEPTH: **1"-1.5"** SOIL TEMPERATURE: **62°F** 

# NUTRITIONAL QUALITY 75% 50% 60-70% SUGAR NDFD TEST NUMBER NUMBER