# F72FS25 BMR



#### **Medium Maturity**

#### 92 - 105 Days to Soft Dough

# **Management & Positioning**

# • Brachytic, shortened internodes gives it a compact plant, leafy appearance

- Very high digestibility comparable to silage corn quality, replaces 725F BMR
- Very good heat stress tolerance under irrigation or good rainfall
- Medium maturity, produces cream colored grain
- Excellent choice for greenchop or dairy silage
- Not recommended on marginal soils or under drought stress
- High yielding, short statured BMR-6 with improved standability for chopping and silage

# Precision Placement™ Management

Seeding Rates (lbs./acre)					
Low rainfall on rows	NR				
Low rainfall on drilled	10-16 lbs				
Dryland on rows	8-12 lbs				
High rainfall / irrigated on drilled	16-25 lbs				

### **Agronomic Ratings**

TONN	AGE							
YIELD	UNDE	R STF	RESS					
IRRIG <i>i</i>	ATED E	NVIR	ONMI	ENT				
DRYLA	ND							
EARLY	VIGO	R						
STALK	STRE	NGTH						
LEAFY	,							
RELAT	IVE FE	ED V	ALUE					
0 1	2	3	4	5	6	7	8	9

## **Agronomic Traits**

Agronomia trans						
Silage		9	Early Vigor Standability	8		
Tonnage		8	Standability	Excellent		
Green Chop		9	Harvest	at Dough Stage		
Photoperiod ser	sitive	No	Drought Tolerar	nce Good		
Protein	Exc	ellent	Heat Tolerance	Very Good		
Plant Height	Med-	Short				

### Disease / Insect Tolerance

Downy Mildew (Pathotype 1)	9
Downy Mildew (Pathotype 2)	n/a
Anthracnose	6
Fusarium Rot	n/a
Green Bug Resistance	n/a
Sugarcane Aphid	4

Ratings Key: 9=Excellent, 5=Average, 1=Poor; HR=Highly Recommended, R=Recommended, N=Not Recommended, n/a=Testing not complete.
\*\*Actual ratings based on best current information available and may be affected by changing environmental and management conditions.\*\*