F74FS23 BMR



Medium Maturity

86 - 100 Days to Soft Dough

Management & Positioning

- BMR forage sorghum for stress acres, silage or hay, average 7-8 foot tall
- Replacement for F75FS28 BMR with improved tonnage
- Excellent standability and stress tolerance
- High feed value and digestibility forage
- Average 14,000 seeds/lb. Plant 5-7 lbs. dryland and 10-15 lbs. irrigated
- 78-83 days to flower, produces white grain

Precision Placement™ Management

Seeding Rates (lbs./acre)					
Low rainfall on rows	4-8 lbs				
Low rainfall on drilled	6-12 lbs				
Dryland on rows	8-10 lbs				
High rainfall / irrigated on drilled	12-20 lbs				

Agronomic Ratings

TONNA	\GE							
YIELD	UNDE	R STF	RESS					
IRRIGA	TED E	NVIR	ONMI	ENT				
DRYLA	ND							
EARLY	VIGO	R						
STALK	STRE	NGTH						
LEAFY								
RELAT	VE FE	ED V	ALUE					
0 1	2	3	4	5	6	7	8	9

Agronomic Traits

Agronomic Traits					
Silage		9	Early Vigor Standability		7
Tonnage		8	Standability		Excellent
Green Chop		8	Harvest	at D	ough Stage
Photoperiod ser	sitive	No	Drought Tolera	ince	Excellent
Protein	Very	Good	Heat Tolerance	Э	Excellent
Plant Height	Me	d-Tall			

Disease / Insect Tolerance

Downy Mildew (Pathotype 1)	5
Downy Mildew (Pathotype 2)	5
Anthracnose	5
Fusarium Rot	n/a
Green Bug Resistance	n/a
Sugarcane Aphid	n/a

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.**