

F70FS91 BMR



Early Maturity

78 - 90 Days to Soft Dough

Management & Positioning

- New, early maturing, dryland producer with improved standability, BMR forage hybrid
- A shorter, earlier version of the BMR forage sorghums with large grain head
- Under most conditions, it will yield with the more full season hybrids
- Replaces our popular M70FS71 BMR with improved standability
- Due to its early maturity, can be planted in areas where fuller season forages will not mature
- Also adapted to higher altitude growing environments and front range Colorado
- Averages 13-15,000 seeds/lb. Maximum planting rate 100,000/acre

Precision Placement™ Management

Seeding Rates (lbs./acre)					
Low rainfall on rows	5-8 lbs				
Low rainfall on drilled	7-10 lbs				
Dryland on rows	7-10 lbs				
High rainfall / irrigated on drilled	10-15 lbs				

Agronomic Ratings

TONNAC	ŝΕ							
YIELD U	NDE	R STR	RESS					
IRRIGAT	ED E	NVIR	ONME	ENT				
DRYLAN	ID							
EARLY V	IGO	R						
STALK S	TRE	NGTH						
LEAFY								
RELATIV	/E FE	ED V	ALUE					
0 1	2	3	4	5	6	7	8	9

Agronomic Traits

Agronomic Trans					
Silage		9	Early Vigor Standability		8
Tonnage					Excellent
Green Chop		9	Harvest	at [Dough Stage
Photoperiod sens	sitive	No	Drought Tolera	ance	Very Good
Protein	Ex	cellent	Heat Toleranc	е	Very Good
Plant Height		Short			

Disease / Insect Tolerance

Downy Mildew (Pathotype 1)	7
Downy Mildew (Pathotype 2)	n/a
Anthracnose	7
Fusarium Rot	n/a
Green Bug Resistance	5
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.