FORAGE SORGHUM

DYNAGRO. SEED

F74FS72 BMR Medium Maturity 88 - 100 : Days to Soft Dough **Management Comments** F74FS72 BMR is a new hybrid that was Seeding Rates (lbs. /acre) bred for its BMR traits and top tonnage Brachytic hybrid, only gets about 6-7 foot tall with excellent standability **BMR-6** provides exceptional nutritional feed value

- Will yield better than conventional varieties and TDN will exceed those hybrids as well
- The plant also has more leaves than taller conventional varieties
- Best all around BMR forage for digestibility, standability, and yield
- It is a medium season and is great for dairies and feed yards on irrigated or high yield dryland

Agronomic Ratings TONNAGE

YIELD UN		S			
IRRIGATED ENVIRONMENT					
DRYLAND					
EARLY VIC	GOR				
STALK ST	RENGTH				
LEAFY					
RELATIVE FEED VALUE					
1	3 5	5 7	7 g		

Poor



Brachytic Brown Mid-Rib

Management Guidelines

Low rainfall and on rows...... NR

Low rainfall and drilled...... 10-16 lbs

High rainfall/irrigated on rows..... 12-18 lbs

High rainfall/irrigated on drilled... 16-25 lbs

- · Harvest at whole plant moistures between 65-70% for highest feed values
- · Harvest should begin when grain is in soft dough stage and grain black layers

Agronomic Traits

Silage	. 9
Tonnage	. 8.6
Greenchop	. 9
Photoperiod Sensitive (headless).	. No
Protein Content	Excellent
Plant Height	. Med-Short
Early Vigor	Very Good
Standability	Excellent
Harvestability	. Harvest at Dough Stage
Drought Tolerance	Good
Heat Tolerance	Very Good

Disease/Insect Tolerance Ratings

Downy Mildew

	•	
P	athotype 1	6
Pa	athotype 2	6
Anth	nracnose	7
Fus	arium Rot	9
Gre	en Bug Resistance	n/a
Sug	arcane Aphid	5

Ratings Key: 9 = Excellent, 5 = Average, 1 = Poor, HR = Highly Recommended, R = Recommended, N = Not Recommended, Sc = Susceptible, n/a=Testing not complete

Actual ratings based on best current information available and may be affected by changing environmental and management conditions

© 2021 Loveland Products, Inc. All Rights Reserved. Dyna-Gro is a registered trademark of Loveland Products, Inc. All other trademarks are the property of their respective owners.

Excellent