F72FS25 BMR

DYNAGRO.

Medium Maturity

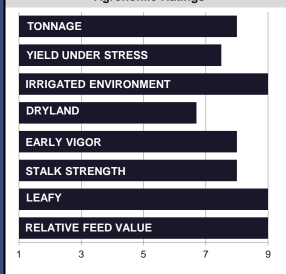
92 - 105 : Days to Soft Dough

Short Statured Brown Mid-Rib

Management Comments

- 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 stressy soils or under drought stress
- High yielding, short statured BMR-6 with improved standability for chopping and silage

Agronomic Ratings



Poor Excellent



Management Guidelines

Seeding Rates (lbs. /acre)

- 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	. Excellent
Standability	Excellent
Harvestability	Harvest at Dough Stage
Drought Tolerance	Good
Heat Tolerance	Very Good

Disease/Insect Tolerance Ratings

Downy Mildew	
Pathotype 1	9
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, 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.