

# M63GB78



#### Med-Early

## 63 Days to Bloom

#### 102 Days to RM

# **Management & Positioning**

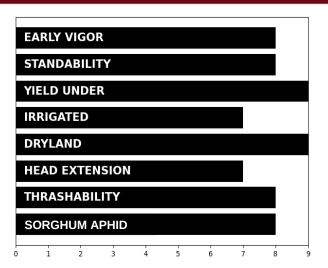
• Sorghum aphid tolerance and downy mildew resistance

- Well adapted to mid-level production environments from south Texas to the Plains
- Performs very well in the Coastal Bend and other regions where downy mildew is significant
- Provides an open head for weather tolerance and faster drydown
- 46-51" average plant height with excellent stalk and root strength
- Excellent head smut tolerance with very good head exertion
- Excellent heat and moisture stress tolerance, works great on tough dryland acres

Row Width		Soils:	
Wide	HR	Silt Loams	HR
15-20"	HR	Sandy	HR
Drilled	HR	Clay	HR
		Poorly Drained	R
Planting Populations		Yield Environment	
Low	R	High	R
Medium	HR	Moderate	HR
High	HR	Stress	HR
Tillage:		Water Management	
Conventional	HR	Full Irrigation	R
Minimum	HR	Limited Irrigation	HR
Ridge-Till	HR	Dryland below 21"	HR
No-Till	HR		

Precision Placement<sup>™</sup> Management

## **Agronomic Ratings**



Agronomic Traits					
Grain Color	Bronze	Drydown	9		
Endosperm Color	Yellow	Head Exertion	7		
Head Type	Open	Threshability	8		
Plant Height	Medium	Heat Tolerance	9		
Early Vigor	8	Average Seeds/lbs.	13-16		
Standability	8	(thousands)			
Late Planting / Cool Weather Response	Normal				
Disease / Insect Tolerance					
Head Smut	9	Rust	7		
Downy Mildew	9	Fusarium Rot	5		
Anthracnose	6	Green Bug Resistance	C, E		
Charcoal Rot	8	Sorghum Aphid	8		

## Plant with these Hybrids

M60GB31 | M60GB88 | M67GB87 | M71GR91

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. \*\*

©2024 Loveland Products, Inc. Dyna-Gro is a registered trademark of Loveland Products, Inc. Dyna-Gro is a registered trademark of Loveland Products, Inc. All other trademarks are the property of their respective owners