

M67GB87



Medium 67 Days to Bloom 107 Days to RM

Management & Positioning

- Excellent top yield in medium maturity
- Downy mildew and Sorghum aphid resistant
- Very good head smut rating and Fusarium head blight tolerance
- Excellent standability in moderately tall hybrid
- Very good test weight and fast dry down with semicompact head
- Adapted South Texas, High Plains, and southern Kansas

Precision Placement™ Management						
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	HR			
Medium	HR	Moderate	HR			
High	HR	Stress	R			
Tillage:		Water Management				
Conventional	HR	Full Irrigation	HR			
Minimum	HR	Limited Irrigation	HR			
Ridge-Till	HR	Dryland below 21"	R			
No-Till	HR					

Agronomic Ratings

EARLY \	/IGOF	₹						
STANDA	ABILIT	Υ						
YIELD U	INDE	RSTR	ESS					
IRRIGAT	ΓED							
DRYLAN	ID							
HEAD E	XTEN	ISION						
THRASE	IABIL	.ITY						
SORGH	UM A	PHID						
0 1	2	3	4	5	6	7	8	9

Aα			aic.	172	ITC
	ш	Ю.	шС	Tra	

Grain Color	Bronze	Drydown	7
Endosperm Colo	r Yellow	Head Exertion	7
Head Type	Semi-Comp	Threshability	7
Plant Height	Med-Tall	Heat Tolerance	7
Early Vigor	7	Average Seeds/lbs. (thousands)	14-16
Standability	8	(thousands)	
Late Planting / Co			

Disease / Insect Tolerance

8	Rust	7
		9
		C, E
8	Sorghum Aphid	8
	8	8 Rust 8 Fusarium Rot 6 Green Bug Resistance 8 Sorghum Aphid

Plant with these Hybrids

M60GB31 | M60GB88 | M63GB78 | 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.