

M59GB57



Early 59 Days to Bloom 95 Days to RM

Management & Positioning

- Attractive early hybrid that produces bronze grain in a semi-open head
- Highest yielding 59 day to mid-bloom hybrid, adapted to high altitude areas
- Well-adapted to both dryland and irrigated production practices
- Excellent yield for maturity with high test weight grain
- Very strong pre-flower stress tolerance and fall standability
- First choice milo for dryland acres in eastern Colorado and northwest Kansas

Precision Placement™ Management				
Row Width		Soils:		
Wide	HR	Silt Loams	HR	
15-20"	HR	Sandy	R	
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	R	
Ridge-Till	HR	Dryland below 21"	R	
No-Till	R			

Agronomic Ratings

EARLY VIGOR
STANDABILITY
YIELD UNDER
IRRIGATED
DRYLAND
HEAD EXTENSION
THRASHABILITY
0 1 2 3 4 5 6 7 8 9

Agronomic Traits	A	۱g	ro	no	oπ	1İC	Tra	its
------------------	---	----	----	----	----	-----	-----	-----

Grain Color	Bronze	Drydown	9
Endosperm Color	Yellow	Head Exertion	7
Head Type	Semi-open Med-Short	Threshability	7
Plant Height	Med-Short	Heat Tolerance	8
Early Vigor	6	Average Seeds/lbs. (thousands)	14-16
Standability	8	(thousands)	
Late Planting / Coo Weather Respons			

	•		
-	ICASCA I	Incact Ia	aranca
	15Ea5E	Insect To	lerance

Head Smut		Rust	7
Downy Mildew		Fusarium Rot	7
Anthracnose	5	Green Bug Resistance	Sc
Charcoal Rot	8	Sugarcane Aphid	Sc

Plant with these Hybrids

M54GR24 | M57GB19 | M60GB88 | M60GB31

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.