

M57GC29



Early 57 Days to Bloom 92 Days to RM

Management & Positioning

- Early season, cream colored with high yield potential and excellent sugarcane aphid tolerance
- Adapted Eastern Colorado, throughout Nebraska, Kansas, and High Plains Texas as short season cream
- Very uniform, short plant height and appearance, excellent standability: plant on best soils and limited irrigation
- Do not plant deeper than 1.5 inches (has a shorter coleoptile). Plant into soil with good moisture soil profile.
- Plant at a minimum of 50,000 seeds per acre in narrow rows, do not plant in 36" rows
- Remove all trash and residue over the seed bed
- There will be no seed service credits on M57GC29 reduced stand populations

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

Agronomic Ratings

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

Agronomic Traits

Grain Color	Cream	Drydown	9
Endosperm Color	Yellow	Head Exertion	7
Head Type	Semi-open	Threshability	7
Plant Height	Short	Heat Tolerance	7
Early Vigor	6	Average Seeds/lbs. (thousands)	13-14
Standability	8	(thousands)	
Late Planting / Coo Weather Respons			

Disease / Insect Tolerance

Head Smut	9	Rust	7
Downy Mildew		Fusarium Rot	7
Anthracnose		Green Bug Resistance	C, E
Charcoal Rot	8	Sugarcane Aphid	8

Plant with these Hybrids

M54GR24 | M57GB19 | M59GB57 | M60GB31