

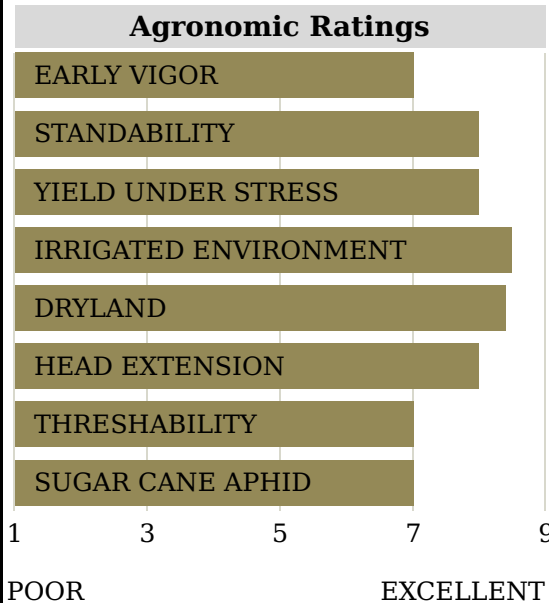
M73GR55

Red Grain Color



Medium - Full • 73 Days Mid-Bloom • 116 Days RM

Management & Comments	Management Guidelines	
<ul style="list-style-type: none"> Hybrid for Midsouth, Delta, Southeast and East Coast environments Full-season hybrid for first-crop situations for all soil types including sandy soils Robust but compact plant type with excellent standability Top-end yield potential under favorable environmental conditions Responds well to production inputs and good management practices Very Good tolerance to Sugar Cane Aphid, Performance equal to Mycogen 1G855 	Row Width:	Soils:
	Wide HR	Silt Loam HR
	15-20" HR	Sandy R
	Drilled R	Clay HR
	Populations:	Poorly Drained R
	Low HR	Yield Environment:
	Medium HR	High Yield HR
	High HR	Moderate Yield HR
	Tillage:	Stress Yield R
	Conventional	Water Management:
Minimum	Full Irrigation HR	
Ridge-Till	Limited Irrigation HR	
No-Till	Dryland below 21" R	



Agronomic Traits	
Grain Color Red	Drydown 7
Endosperm Color Yellow	Head Exertion 8
Head Type Semi-open	Threshability 7
Plant Height Tall	Drought Tolerance 7
Early Vigor 7	Heat Tolerance 7
Standability 8	Avg. Seeds/Pound (thousands) 13-15
Late Planting/Cool Weather Response Normal	

Plant with These Hybrids:
772B
M73GR55
M74GB17
765B

Disease/Insect Tolerance Ratings	
Head Smut 7	Rust 7
Downy Mildew 8	Fusarium Rot 7
Anthracnose 7	Green Bug Resistance Sc

Ratings Key: 9 = Excellent, 5 = Average, 1 = Poor, **HR** = Highly Recommended, **R** = Recommended, **n/a** = Testing not complete. **Sc** = Susceptible. **Sugar Cane Aphid** = Not Recommended. **Actual ratings based on best current information available and may be affected by changing environmental and management conditions**

Copyright © 2018 Loveland Products, Inc. All Rights Reserved. Dyna-Gro is a registered trademark of Loveland Product's Inc. All other trademarks are the property of their respective owners.