

D39CC43



RM 99 | GDU 2460

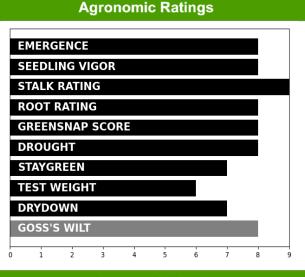
Conventional

AVALIABLE RIB: NO

Management & Positioning

• Stable high yield performance, widely adapted east to west and south

- · Conventional with very good natural drought tolerance
- Very good eyespot and Goss's wilt, good northern leaf blight and low greensnap risk
- Very good early vigor and semi-flex ear with average test weights
- Excellent stalks with very good roots; best in zone and south



Agronomic Traits				
Plant Height	Medium	Kernel Rows	16-18	
Ear Height	Medium-Low	Cob Color	Red	
Flowering	Med-Early	Kernel Texture	Med-Soft	
Leaf Habit	Semi-Upright	Kernel Depth	Medium	
Ear Flex	Semi-Flex	Husk Coverage Shank Length	Long	
Ear Type	Medium	Shank Length	Medium	

Planting Date Soils HR Clay Loams R Early HR Sandy HR Late Variable Planting Populations Silt Loam R Peat With Yield Zone R Compacted Ν 22-28,000 Low Poorly Drained Moderate 26-32,000 Ν **Drought Prone** R 32-38,000 High High pH R 36-40,000 Very High Fertility Dryland <20 18-26,000 Population=(Yield Goal/7.5)*1000 Nitrogen Low Ν Water Management **Full Irrigation** R Med R High HR Limited HR Dryland HR Post Application **Crop Rotation** Herbicide Normal Funaicide Positive Corn/Soybeans HR Continue Corn Ν LPI Nutritional Very Good Herbicide Resistance Conventional Tillage Conventional HR Harvest Schedule HR Early HR Minimum Ridge-Till R Late Ν No-Till R Forage / Silage Quality Soil Productivity Silage Select YES R Low HR Moderate **Dual Purpose** HR HR High

Precision Placement[™] Management

Disease Tolerance Ratings				
Gray Leaf Spot	6	Common Rust	8	
Goss's Wilt	8	Southern Rust	n/a	
N. Leaf Blight	7	Anthracnose	6	
S. Leaf Blight	n/a	L. Anthracnose	6	
Eye Spot	8			

Trait Versions Available

D39CC43 | D39DC43RIB

Plant with These Hybrids for Diversity

D43CC85 | D44CC40 | D40CC48

Ratings Key: 9=Excellent, 5=Average, 1=Poor; HR=Highly Recommended, R=Recommended, N=Not Recommended, n/a Testing not complete. Herbicide abbreviations: GR=Growth Regulator, PI=Pigment Inhibitor, SU=Sulfonylurea. Yield zones based upon yield goals in field.

Actual ratings based on best current information available and may be affected by changing environmental and management conditions.

©2023 Loveland Products, Inc. Dyna-Gro is a registered trademark of Loveland Products, Inc. All other trademarks are the property of their respective owners. All Rights Reserved. Silage Select[™] and Precision Placement[™] are registered trademarks of Dyna-Gro® Seed. DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, SmartStax® PRO, Sma