

# D55VC80





R

R

HR

R

N

Ν

Ν

N

Ν

HR

HR

HR

Ν

YES

HR

Normal

Positive

Very Good

### RM 115 | GDU 2780

• Multi-year top end yield performance

Medium-tall plant with semi-flex ear type

Widely adapted, best central and east

southern rust, good gray leaf spot and Goss's wilt

VT2P

### **AVALIABLE RIB: NO**

Nitrogen

Herbicide Resistance Conventional

#### Precision Placement<sup>™</sup> Management Soils: **Planting Date:** HR Clay Loams Early Very good southern leaf blight, northern leaf blight and R Sandy Late Variable Planting Populations Silt Loam Peat With Yield Zone: Compacted Low 24-28,000 Poorly Drained 26-32,000 Moderate **Drought Prone** 32-36,000 High High pH 36-40,000 Very High Fertility: Dryland <20 Ν Low Water Management: **Full Irrigation** HR Med High Limited HR Dryland HR Post Application: Siage **Crop Rotation:** Herbicide Select Funaicide

Corn/Soybeans

Continue Corn

Conventional

Soil Productivity:

Tillage:

Minimum

Ridge-Till

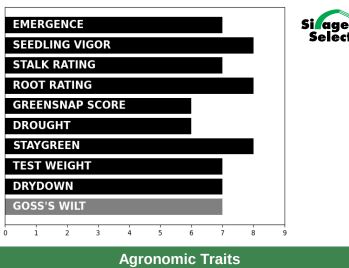
Moderate

No-Till

Low

Ac	ronomic	Ratings
		runngo

**Management & Positioning** 



Plant Height	
Ear Height	
Flowering	
Leaf Habit	
Ear Flex	
Ear Type	

Medium-Tall Kernel Rows Medium-High Cob Color Medium Kernel Texture Semi-Upright Kernel Depth Semi-Flex Husk Coverage Med-Long Shank Length

16-18 Red Med-Hard Med-Deep Adequate Medium

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

HR

HR

HR

HR

R

Ν

HR

N

LPI Nutritional

Silage Select

**Dual Purpose** 

Early

Late

Harvest Schedule:

Forage / Silage Quality:

## **Trait Versions Available**

### D55CC80 | D55VC80 | D55VC80RIB

### Plant with These Hybrids for Diversity

D54CC52 | D53CC33 | D52CC91 | D57CC51

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<sup>™</sup> and Precision Placement<sup>™</sup> are registered trademarks of Dyna-Gro® Seed. DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, Roundup®, SmartStax® PRO, Sma