

D21VC81RIB



RM 81 | GDU 2030

VT2P-RIB

AVALIABLE RIB: YES

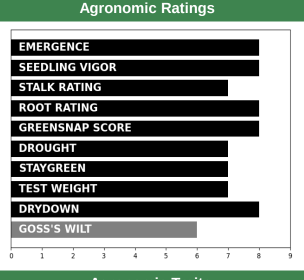
Management & Positioning

 Widely adapted across early 80's RM zone with top yield performance

• Strong agronomics with very good roots, stalks, and early vigor

 Medium-tall plant with girthy ear and loose husk, good dry down

- Attractive plant type with late season intactness
- Dominant yield in 80–82-day maturity range



Agronomic Traits Plant Height Medium-Tall Kernel Rows 16-18 Ear Height Medium Cob Color Flowering Med-Late Kernel Texture Medium Leaf Habit Semi-Upright Kernel Depth Medium Husk Coverage Ear Flex Semi-Det Short Shank Length Ear Type Girthy Medium

Planting Date:		Soils:		
Early	HR	Clay Loams	R	
Late	R	Sandy	R	
Variable Planting Populations		Silt Loam	HR	
With Yield Zone:		Peat	R	
Low	18-24,000	Compacted	Ν	
Moderate	24-30,000	Poorly Drained	N	
High	28-34,000	Drought Prone	N	
Very High	32-36,000	High pH	R	
Dryland <20	18-24,000	Fertility:		
		Nitrogen		
Water Management:		Low	N	
Full Irrigation	R	Med	R	
Limited	HR	High	HR	
Dryland	HR	Post Application:		
Crop Rotation:		Herbicide	Normal	
Corn/Soybeans	HR	Fungicide	Positive	
Continue Corn	N	LPI Nutritional	Very Good	
Tillage:		Herbicide Resistance	Glyphosate	
Conventional	HR	Harvest Schedule:		
Minimum	HR	Early	HR	
Ridge-Till	HR	Late	R	
No-Till	HR			
Soil Productivity:		Forage / Silage Quality:		
Low	R	Silage Select	YES	
Moderate	HR	Dual Purpose	HR	
High	HR			

Precision Placement[™] Management

Doublep IB COMPLETE

	Disease Tolera	ince Ratings	
Gray Leaf Spot	6	Common Rust	n/a
Goss's Wilt	6	Southern Rust	n/a
N. Leaf Blight	7	Anthracnose	5
S. Leaf Blight	n/a	L. Anthracnose	6
Eye Spot	n/a		

Trait Versions Available

CONV - NONE

Plant with These Hybrids for Diversity

D22VC62 | D22QZ42 | D23VC83

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.

Red

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 Ready®, Boundup®, SmartStax® PRO, Sma