*NEW* CORN

# D31VC23RIB





91 RM • 2290 GDU

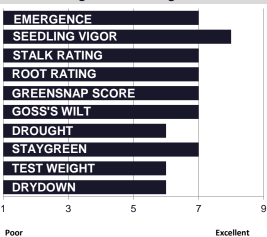
# **VT Double Pro RIB Complete**

**AVAILABLE RIB: YES** 

# **Management & Positioning**

- Strong yield potential in early 90's RM zone
- · Good ear flex and kernel depth
- Solid disease package with very good ratings for Goss' wilt, NCLB, and GLS
- Very good standability
- Broad area of adaptation both east to west and north to south

# **Agronomic Ratings**



#### Forage/ Silage Quality:

Silage Select<sup>™</sup>.....**N**Dual Purpose...... **R** 

Trait Versions Available:

CONV - NONE D31VC23RIB

Plant with These Hybrids for Diversity: D32VC41 D32VC56 D28VC33

**Tested As:** 

# Precision Placement<sup>™</sup> Management

Early......HR

Planting Date:

-Variable Planting Populations-Yield Zone:

Population = ( Yield Goal /7.5) \*1000

# Water Management:

#### **Crop Rotation:**

Corn/Soybeans.. **HR** Continue Corn... **R** 

#### **Harvest Schedule:**

Early......HR

# **Post Application**

Herbicide....... Normal
Fungicide....... Positive
LPI Nutritional... Very Good
Herbicide Resistance: Glyphosate

# Soils:

Drought Prone.... N

Clay Loams......R

## Soil Productivity:

#### Tillage:

Conventional..... HR
Minimum..... HR
Ridge-Till..... HR
No-Till..... R

## — Fertility —

Nitrogen Levels
Low......HR

Med......HR
High......HR
Post Timing.....Normal

#### **Agronomic Traits**

Plant Height	Medium-Tall	Kernel Rows	14-16
Ear Height	Medium	Cob Color	Red
Flowering	Med-Late	Kernel Texture	Med-Hard
Leaf Habit	Semi-Upright	Kernel Depth	Medium
Ear Flex	Semi-Flex	Husk Coverage	Adequate
Ear Type	Med-Long	Shank Length	Medium

# **Disease Tolerance Ratings**

	•
Gray Leaf Spot 7	Common Rust n/a
Goss's Wilt7	Southern Rustn/a
N. Leaf Blight <b>7</b>	Anthracnosen/a
S. Leaf Blight n/a	L Anthracnose n/a
Eye Spot <b>n/a</b>	

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\*\*

©2022 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®, SmartStax®, PRO, SmartStax®, PRO, RIB Complete®, Tercepta®, Trecepta®, RIB Complete®, and VT Double PRO® are trademarks of the Bayer
Group. LibertyLink and the Water Droplet Design® are registered trademarks of BASF Corporation. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience™.
Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Agrisure®, Agrisure Duracade®, Andrisure Vibra® and E-z Refuge® are registered trademarks of National Corn Growers Association.



2023 Planting

Dyna-Gro