

New

CORN SILAGE

D53VC33RIB



113 RM • 2720 GDU

VT Double Pro RIB Complete

AVAILABLE RIB: YES

Management & Positioning

- Top silage yields with good fiber digestibility
- Produces deep kernels for high starch content and high 0 hour inSitu starch
- Good plant health including very good Goss's Wilt for consistent quality silage
- Medium-tall statured hybrid with long, flex ear type and good drought tolerance
- Widely adapted East to West with good southern movement

Precision Placement™ Management

Planting Date:

Early..... R
Late..... R

Soils:

Clay Loams..... R
Sandy..... HR
Silt Loam..... HR
Peat..... R
Compacted..... R
Poorly Drained.... N
Drought Prone.... R
High pH..... HR

-Variable Planting Populations-

Yield Zone:

Low..... 20-26,000
Moderate..... 24-28,000
High..... 30-36,000
Very High..... N
Dryland < 20".... 16-22,000

Soil Productivity:

Low..... HR
Moderate..... HR
High..... R

Water Management:

Full Irrigation.... HR
Limited..... HR
Dryland..... HR

Tillage:

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

Crop Rotation:

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

Harvest Schedule:

Upright Silo..... 60-65%
Bunk Silo..... 65-70%

— Fertility —

Nitrogen Levels

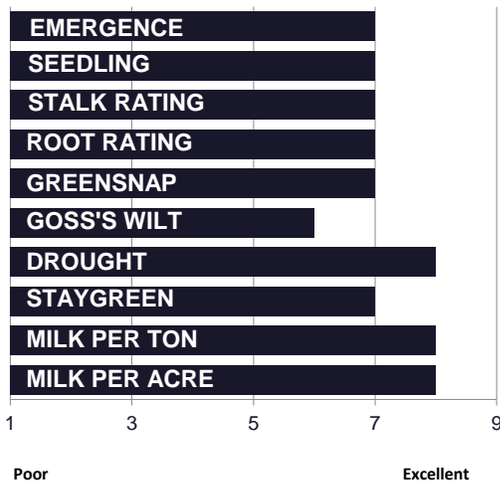
Low..... HR
Med..... HR
High..... HR
Post Timing..... Normal

Post Application

Herbicide..... Normal
Fungicide..... Excellent
LPI Nutritional... Excellent

Herbicide Resistance: **Glyphosate**

Agronomic Ratings



Agronomic Traits

Plant Height..... **Medium-Tall** Husk Coverage..... **Medium**
Ear Height..... **Medium** Shank Length..... **Medium**
Flowering..... **Medium**
Leaf Habit..... **Semi-Upright** **-Feed Values-**
Ear Flex..... **Semi-Flex** Kernel Texture..... **Medium**
Ear Type..... **Med-Long** Kernel Depth..... **Medium**
Kernel Rows..... **16-18** uNDF240 (lignin).... **Low**
Cob Color..... **Pink** NDFd24..... **Medium**
Starch..... **High**
Starch Digestibility.. **High**

Disease Tolerance Ratings

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

Forage/ Silage Quality:

Silage Select™ N

Dual Purpose..... HR

Other Trait Versions Available:

D53CC33 D53VC33

Plant with These Hybrids for Diversity:

D52VC63 D55VC80 D54VC34 D55VC45

Tested As:

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

© 2021 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®, Genuity Design®, Genuity®, RIB Complete and Design®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup®, Roundup®, SmartStax and Design®, SmartStax®, VT Double PRO® and Trecepta™ are trademarks of the Bayer Group. LibertyLink and the Water Droplet Design® is a registered trademark of Bayer. Herculex® is a registered trademark of Corteva Agriscience™. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Agrisure®, Agrisure® 3000GT, Agrisure Viptera® and the Syngenta logo are registered trademarks of a Syngenta Group Company. All other trademarks are the property of their respective owners.

