



Trait:



VT Double PRO® RIB Complete® Corn

CHU: 2300 RM: 76

Product Features:

- Rapid grain drydown
- Industry leading plant health
- Extended stay green for added yield
- Superior agronomics
- Moderate response to population
- Excellent dual purpose option
- Yield leader

Agronomy Notes:

Hybrid starts the season with very good seedling vigour. Seedlings are darker green with more upright leaf habit vs MZ 1633DBR. Flowering date will be similar to other hybrids in this maturity. Plant height is tall with modest ear height. Shanks are longer holding a girthy ear. Grain sets a bit later for maturity with accelerated drydown. Maturity leading Goss's Wilt and NCLB tolerance. Position in and south of maturity zone at moderate populations (32-36K).

Disease Ratings Disease ratings are based on the severity of infection (9 = Excellent 1= Poor)	
Anthracnose:	7
Goss's Wilt:	8
NCLB:	8

Product Characteristics

Emergence: Very Good

Early Vigour: 9

Final Population: 32-36

Flowering: Early

CHU 50% Silk: 1323

Plant Height: Tall

Ear Height: Low-Medium

Leaf Angle: Upright

Plant Health: 9

Stalk Strength: 9

Drydown: 8

Ear Characteristics

Ear Type: Determinate

Kernel Rows: 16-18

Test Weight: 8

Shank Length: Long-Medium

Performance Data: 1 = Very Poor, 9 = Excellent

Monsanto Company is a member of Excellence Through Stewardship® (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for $Commercialization\ of\ Biotechnology-Derived\ Plant\ Products\ in\ Commodity\ Crops.$ Trecepta® RIB Complete® Corn has been approved for import into Australia/New Zealand, Colombia, China, Japan, South Korea, Mexico, Taiwan, United States and all individual biotech traits approved for import into the European Union. Please check biotradestatus.com for trait approvals in other geographies. Any other Monsanto commercial biotech products mentioned here have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from these products can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for these products. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready®, SmartStax®, Trecepta® and VT Double PRO® are trademarks of Bayer Group. Used under license. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink® and the Water Droplet Design are trademarks of BASF. Used under license. Herculex® is a registered trademark of Dow AgroSciences LLC. Used under license.