"It Pays To Use The Best"



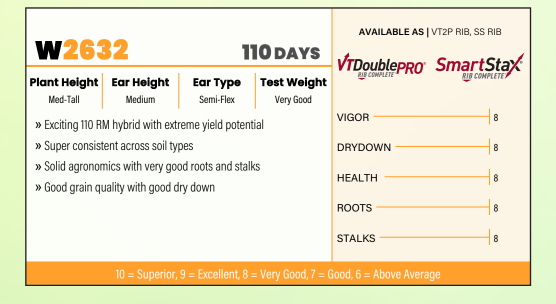


2026 PRODUCT LINEUP

CORN PRODUCTS

VT2P RIB SS RIB SmartStax® RIB Complete® Corn Blend VT Double PRO® RIB Complete® Corn Blend Doublepro SmartStaX® RIB COMPLETE **DGVT2P RIB** TRECEPTA RIB DroughtGard® Hybrids with Trecepta® RIB Complete® Corn Blend VT Double PRO® RIB Complete® Corn Blend **DroughtGard** recenta VTDoublePRO® RR2 CV Roundup Ready® Corn 2 Conventional oundup *ASR Anthracnose Stalk Rot Resistance





W2633

110 DAYS

Plant Height

t Ear Height

Med-High

Ear Type Semi-Flex Test Weight Very Good

Med-Tall Med-High Semi-Flex Very Good

- Outstanding 110 day RM hybrid that has it all. Yield and healthThis super stable hybrid should be on every farm
- » High yields, heavy test weight, and very good grain quality
- » Very good stalks and roots with nice fall integrity

VIGOR 9

DRYDOWN 8

HEALTH 7

ROOTS 8

10 = Superior, 9 = Excellent, 8 = Very Good, 7 = Good, 6 = Above Average

STALKS

HEALTH

W2667

111 DAYS

Plant Height Med-Tall

Ear Height Med-High Ear Type
Semi-Flex

Test Weight
Very Good

- » High yielding DroughtGard® hybrid with 3 year testing average +9.3 bpa over P1197AM
- » Fantastic overall agronomics and disease package
- » Healthy plant type that holds together and still looks good at harvest
- » Early flowering hybrids that adds diversity to your total hybrid package

AVAILABLE AS | DGVT2P RIB

Drought Gard

VTDoublePRO

8

9

VIGOR 8

DRYDOWN 7

ROOTS 8

10 = Superior, 9 = Excellent, 8 = Very Good, 7 = Good, 6 = Above Average

W2676

111-112DAYS

Plant Height Med-Tall

Ear Height Med-High **Ear Type** Semi-Determ. Test Weight Good

- » "NEW" 111-112 day Trecepta® hybrid for 2025 growing season
- » Excellent yield potential with strong defensive drought tolerance
- » Robust plant type with very good early season vigor and health and greensnap tolerance
- » Very good roots and overall late season health and intactness and stay green

AVAILABLE AS | TRECEPTA RIB



VIGOR 8

DRYDOWN 7
HEALTH 8

ROOTS 8

STALKS 7

10 = Superior, 9 = Excellent, 8 = Very Good, 7 = Good, 6 = Above Average

112 DAYS

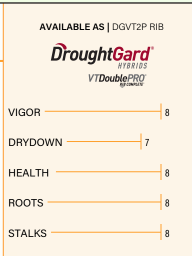
Plant Height Medium

Ear Height Medium

Ear Type Semi-Flex

Test Weight Very Good

- » 111-112 day RM with unbelievable "STEP CHANGING" YIELDS
- » Very strong agronomic package that brings stability with yield
- » Excellent fall appearance and integrity for a smooth harvest
- » Very good stalks and roots, this hybrid will reward for high management



112 DAYS

Plant Height Med-Tall

Ear Height Med-Hiah

Ear Type Semi-Flex

Test Weight

Excellent

- » This hybrid is has a fit for every farm
- » Outstanding agronomics, stalks, roots, and health
- » Proven hybrid performance with unmatched stability
- » Widely adaptable for all soils in our marketing areas

SmartStax Roundup Conventional Ready Corn 9 VIGOR DRYDOWN -HEALTH 9 9 **ROOTS**

AVAILABLE AS | SS RIB, RR2, CV

113 DAYS

Plant Height | Ear Height Medium

Medium

Ear Type Semi-Flex

Test Weight Good

- » "NEW" 113 day Trecepta® with outstanding yield punch that can run to those high levels
- » Very strong heat and drought tolerance
- » Overall very strong agronomically with very good roots
- » This hybrid flowers early and can take advantage of a long grain fill period for more bushels

AVAILABLE AS | TRECEPTA RIB



VIGOR · DRYDOWN -

HEALTH

ROOTS STALKS -

STALKS -

113 DAYS

Plant Height

Ear Height Med-Tall Medium

Ear Type Semi-Flex

Test Weight Very Good

- » Excellent addition to a very strong line up of hybrids
- » Top performing yield with outstanding agronomics
- » Very good Northern and Southern Leaf Blight tolerance providing a solid corn after corn option
- » This hybrid should be a part of every corn hybrid package in IN, IL, and OH

AVAILABLE AS | CV



VIGOR —	7	
DRYDOWN		8
HEALTH ————		8
ROOTS -		8
STALKS —		8

BRAND NEW!

113-114DAYS

Plant Height Medium

Ear Height Medium

Ear Type Semi-Flex

Test Weight

Good

- » "NEW" 113-114 VT2P hybrid that brings more bushels
- » Beautiful medium statured plant type with very good fall intactness
- » Girthy ear type with 18-20 rows of deep kernels
- » This hybrid excels across the corn belt to the east coast

AVAILABLE AS | VT2P RIB



VIGOR ———		3
DRVDOWN	7	

HEALTH	7

ROOTS —	8
STALKS —	0
STALKS	ŏ

113-114DAYS

Plant Height Tall

Ear Height Med-High

Ear Type

Test Weight

Semi-Flex

Good

- » 113 RM hybrid that brings genetic diversity to our line up
- » Strong adaptability for southern Indiana and north
- » Very good stalks with average roots
- » Overall solid agronomics with very nice fall intactness

AVAILABLE AS | CV



VIGOR DRYDOWN

HEALTH

ROOTS

STALKS 8

CORN PRODUCTS

W273	13	AVAILABLE AS VT2P RIB						
Plant Height			TDoublePRO®					
Med-Tall	Med-High	Semi-Flex	Very Good					
» 113-114 RM Hy	brid with phenom	enal top end yiel	d potential	VIGOR	8			
» Very strong o and roots	verall disease pac	DRYDOWN7						
» Very good lat	e season intactne	HEALTH	8					
» High yielding farming pract	hybrid that perfor ices	ROOTS -	8					
				STALKS —	8			
	10 = Superior,	9 = Excellent, 8 :	= Very Good, 7 = 0	Good, 6 = Above Average				
NOTES								

CORN AGRONOMICS

WYC1 CORN HYBRIDS	(OFF opendable HYBRIL TECH	NEW SI	RELATIVE MATURITY	PLANT HEIGHT	EAR HEIGHT	EARTYPE	TEST WEIGHT	VIGOR	DRYDOWN	НЕАЦТН	ROOTS	STALKS	POPULATION	RESPOND TO FUNGICIDE	HERBICIDE SENSITIVITY
W2583	TRECEPTA RIB		109	Medium	Medium	Semi-Flex	Very Good	8	8	8	8	8	32-36	Yes	L
W2632	VT2P RIB, SS RIB		110	Med-Tall	Medium	Semi-Flex	Very Good	8	8	8	8	8	32-36	Yes	L
W2633	SS RIB, RR2		110	Med-Tall	Med-High	Semi-Flex	Very Good	9	8	7	8	9	32-36	Yes	L
W2667	DGVT2P RIB		111	Med-Tall	Med-High	Semi-Flex	Very Good	8	7	8	8	8	32-36	Yes	L
W2676	TRECEPTA RIB		111-112	Med-Tall	Med-High	Semi-Determ.	Good	8	7	8	8	7	33-38	Yes	L
W2679	DGVT2P RIB		112	Medium	Medium	Semi-Flex	Very Good	8	7	8	8	8	32-36	Yes	L
W2684	SS RIB, RR2, CV		112	Med-Tall	Med-High	Semi-Flex	Excellent	9	8	9	9	8	32-36	Yes	L
W2685	TRECEPTA RIB		113	Medium	Medium	Semi-Flex	Good	8	7	8	8	7	32-36	Yes	L
W2708	CV		113	Med-Tall	Medium	Semi-Flex	Very Good	7	8	8	8	8	32-36	Yes	L
W2710	VT2P RIB	NEW!	113-114	Medium	Medium	Semi-Flex	Good	8	7	7	8	8	32-36	Yes	L
W2711	CV		113-114	Tall	Med-High	Semi-Flex	Good	7	8	6	7	8	32-36	Yes	L
W2733	VT2P RIB		114	Med-Tall	Med-High	Semi-Flex	Very Good	8	7	8	8	8	32-36	Yes	L

Rating Scales: 10 = Superior | 9 = Excellent | 8 = Very Good | 7 = Good | 6 = Above Average • = ASR (ANTHRACNOSE STALK ROT)



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in

the seed as set forth in the Technology/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

Bayer is a member of Excellence Through Stewardship® (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all applicable 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 this product. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.

 $B.t.\ products\ may\ not\ yet\ be\ registered\ in\ all\ states.\ Check\ with\ your\ seed\ brand\ representative\ for\ the\ registration\ status\ in\ your\ state.$

Refuge seed may not always contain the DroughtGard® trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.





Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company.

Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO®, and VT4PRO™ are trademarks of Bayer Group.

"It Pays To Use The Best"



WYCKOFF HYBRIDS 594 E 400 N | VALPARAISO, IN 46383

DISTRIBUTED BY



6845 South 200 West, Rushville, IN 46173 phone: 765.629.2318 www.superiorseed1.com

> Doug Hardy - owner cell: 317.696.8380



