# PRODUCT GUIDE 2024





309.525.3863 kdrane@wyckoffhybrids.com

North of US Highway 30 and SW Michigan

260.242.9526

Northeast Indiana

219.299.6001

South of US Highway 30

219,299,4919

South of US Highway 24

219.508.5914

Regional Sales





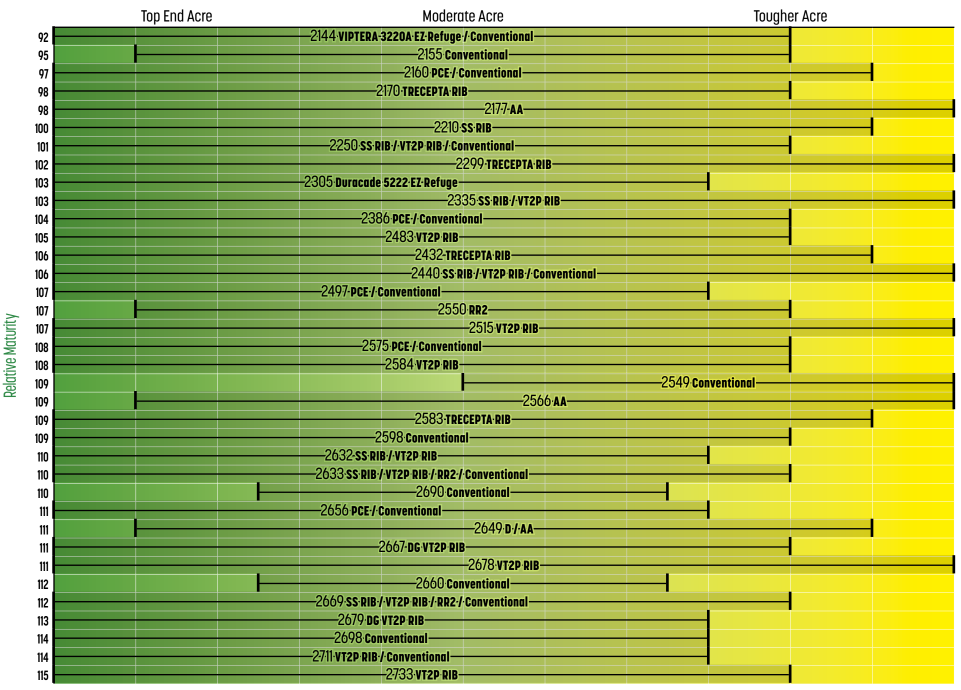
## **CORN TECHNOLOGIES**

		Glyphosate	Liberty®	2,4-D Choline/ FOPs	Water Utilization	*Corn Rootworm Larvae	European/Southwestern Corn Borer	Corn Earworm	Western Bean Cutworm	Black Cutworm	Dingy Cutworm	Fall Armyworm	True Armyworm	Common Stalk Borer	Lesser/Southern Stalk Borer	European/Southwestern Corn Borer	Broad Lepidopteran	*Corn Rootworm Larvae	Refuge Requirements
Roundup Ready® Corn 2 (RR2)	Roundup Ready: CORN 2	Х																	None
Artesian®	Artesian				Х														None
Agrisure® Above	Agrisure Above	Х	Х				Χ	S		χ		S		S	χ	2	1		95/5 In the Bag
Viptera®	Viptera	χ	χ				χ	χ	X	X	X	X	χ	Х	Х	2	2		95/5 In the Bag
Duracade <sup>8</sup>	Duracade	Х	χ			Χ	Χ	S		χ		S		S	Х	2	1	2	95/5 In the Bag
DuracadeViptera <sup>™</sup>	Duracade Viptera	Х	X			Х	Х	χ	χ	X	χ	χ	X	X	X	2	2	2	95/5 In the Bag
VT Double PRO® RIB Complete® Corn Blend	VTDoublepro°	Х					Х	X		S		X		S	χ	2	2		95/5 In the Bag
DroughtGard® Hybrids with YT Double PRO® RIB Complete® Corn Blend	DroughtGard  HYBRIDS  VTDoublePRO	Х			Х		Х	X		S		X		S	X	2	2		95/5 In the Bag
Trecepta® RIB Complete® Corn Blend	Trecepta®	Х					Х	X	X	X	Х	X	Х	χ	χ	2	3		95/5 In the Bag
SmartStax® RIB Complete® Corn Blend	SmartStax <sup>®</sup>	Х	X			Х	Х	X		X		X		S	Х	3	3	2	95/5 In the Bag
PowerCore® Enlist® Refuge Advanced®	POWERCGRE  ⇒ Enlist  REFUGE ADVANCED	χ	χ	χ			χ	χ		χ		χ		S	Х	3	3		95/5 In the Bag
		Herbicide Tolerance							in-Pi	ant Inse	ct Prote	ction				Mod	le of Ac	tion	Refuge

X = Protection, S = Suppression / Intermediate Protection (Partial Protection depending on the development stage of the plant when insects infest the plant)

<sup>\*</sup>Corn Rootworm \* Protection Against: Western Corn Rootworm, Northern Corn Rootworm, Mexican Corn Rootworm

## **CORN YIELD ENVIRONMENT PLACEMENT**



## **Above and Below Ground** Insects Refuge in Bag

100-106 RELATIVE MATURITY

1	PRODUCT				MANAGEME	ENT		PLANTIN	<b>IG</b>	GRO'							
	ME	dan traditis	SEL SEL	ALL ALL ALL	Engineers	STORING TO STORING	ALION CENTRAL	the la	AT TIGOR	ALL STREET	STEP TO	ERANCE ELIASARO	ANT HEIGH	k and to	A PLACEN	A GREEN SA	Mr.
	2210 SS RIB	SmartStax® RIB Complete® Corn Blend	100	100-102	2,418	М	2	3	2	2	1	MT	UT	М	2	2	1
	2250 SS RIB	SmartStax® RIB Complete® Corn Blend	101	99-101	2,490	М	2	2	2	2	2	MT	UT	М	2	2	1
Į	2305 Duracade 5222 EZ Refuge	DuracadeViptera™	103	103-105	2,445	M-H	1	1	1	2	2	T	SUT	М	3	2	1
	2335 SS RIB	SmartStax® RIB Complete® Corn Blend	103	103-105	2,474	M-MH	1	1	1	1	2	М	UT	М	3	1	1
	2440 SS RIB	SmartStax® RIB Complete® Corn Blend	106	105-107	2,604	М-МН	1	3	2	1	3	М	SUT	М	3	1	1

All SmartStax® RIB Complete® Corn Treated with Acceleron® Poncho® 500/Votivo® DuracadeViptera™ Products Treated with CruiserMaxx® Vibrance® Corn 250 with Vayantis®













#### **CHART KEY**

1 Excellent **SUT** Semi Upright 2 Very Good **UT** Upright FP Floppy 3 Good **4** Fair SFL SemiFlex **5** Poor SD Semi Determinate **T** Tall

**D** Determinate MT Medium Tall FL Flex

MH Medium High M Medium

**su** Sulfonylurea MS Medium Short GR Growth Regulators

ML Medium Low PI Pigment Inhibitors **N** No Sensitivity L Low

NR No Rating





SOIL		_	HARVES	T	-	_				DISEA	SE TOLER	ANCE				WATCHOUT PRDT
SCH CIL	A HEQU	S'ARRICO CE A CONTRACTOR CONTRACT	LAPE LAP	CIRTH	color	A DOWN	TWEIGHT SI	AGE ARAS	oo' the	cide can	ALLARSO	of Coas	ST COST	TAL GO	S'S HER	CISTING HARDOS
1	2	SFL	16-18	Red	2	3	1	1*	2	3	NR	2*	2	3	N	2210 SS RIB
1	2	SFL	18-20	Red	2	2	2	1*	2	2	NR	2*	2	2	N	2250 SS RIB
1	2	SFL	16-18	Pink	2	1	2	1*	2	4	NR	1*	2	1	N	2305 Duracade 5222 EZ Refuge
1	2	SFL	16-18	Red	2	1	2	2*	3	2	NR	1*	3	3	N	2335 SS RIB
1	2	SD	18-20	Red	1	3	3	2*	2	3	3	1	2	3	N	2440 SS RIB

#### **2210** SS RIB

## Exciting High Yielding Hybrid with Incredible Versatility

- Expect Top Yields Across All Soils and Environments Including Muck
- Good Ear Flex Allowing for Variable Populations
- Very Good Staygreen and Intactness with an Above Average Greensnap Rating
- Higher Yielding Replacement for 2212 SS RIB

### 100 Day **2250** SS RIB

#### New Level of Yield in the 100 Day Maturity Market

- All Around Solid Agronomics with New Yield Expectations in This Maturity
- Attractive Hybrid with Long Girthy Ears and Very Good Test Weight Grain
- Very Good Preliminary Tar Spot Tolerance
- Goes Across all Soils at Moderate Populations
- Package with 2210 SS RIB and 2335 SS RIB for Great in Field Diversity

## 101 Day

#### 2305 Duracade 5222 EZ Refuge

### 103 Day

#### $\textbf{DuracadeViptera}^{\texttt{m}} \ \textbf{Rootworm Product with Yield}$

- Versatile Movement from North to South and East to West
- Outstanding Grain Quality and Test Weight
- Fantastic Plant Health and Intactness
- Solid Early Silage Hybrid
- Carries 2 Unique Rootworm Events to Mitigate Risk
- Incredible Below Ground and Above Ground Insect Control

### **2335** SS RIB

#### 103 Day

#### **Attractive High Yielding Hybrid with Versatility**

- Expect Top End Yields in Northern Indiana, Northern Ohio and Michigan
- Very Good Stalks and Roots with Solid Standability
- Handles All Soil Types with Very Good Stress Tolerance with the Ability to Punch out Top End Yield
- Excellent Emergence and Early Vigor Enhances
   Reduced Tillage or No-till Performance
- Semi-Flex Ear Style with Blocky Deep Kernels and Very Good Test Weight

### **2440** SS RIB

106 Day

#### "Acre Taker" of the Mid Season Hybrids

- Excellent Stress and Drought Tolerance with the Ability to Yield on Your Best Acres
- Excellent Choice for Continuous Corn with a Very Good Overall Disease Package
- Strong Emergence and Early Vigor to Handle Early Planting and Cold Soils
- Very Attractive Hybrid with Girthy Ears that Look Unique
- 2440 SS RIB is an Excellent Replacement for 2433 SS RIB

## **Above and Below Ground** Insects Refuge in Bag

1	PRODUCT				MANAGEME	- NT		PLANTIN	NG.	GROV	WTH						
		gat urbults care through	AL.		A STATE OF S							LERANCE LERANCE	ANT HEIGH	A PARIL	a or Legal	par calif	and in
	2632 SS RIB	SmartStax® RIB Complete® Corn Blend	110	108-110	2,693	М-МН	2	2	2	2	3	М	UT	М	3	2	1
	2633 SS RIB	SmartStax® RIB Complete® Corn Blend	110	108-110	2,560	М-МН	2	1	2	2	1	М	UT	М	2	1	2
	2649 D	Duracade <sup>®</sup>	111	110-112	2,600	L-MH	1	2	1	1	3	MT	SUT	М	3	1	2
	2669 SS RIB	SmartStax® RIB Complete® Corn Blend	112	111-113	2,650	М-МН	2	2	2	3	3	MT	UT	М	3	2	3

All SmartStax® RIB Complete® Corn Treated with Acceleron® Poncho® 500/Votivo® Duracade® Products Treated with CruiserMaxx® Vibrance® Corn 250 with Vayantis®













#### **CHART KEY**

1 Excellent **SUT** Semi Upright 2 Very Good **UT** Upright FP Floppy 3 Good

**4** Fair **5** Poor

SFL SemiFlex SD Semi Determinate

**T** Tall **D** Determinate MT Medium Tall FL Flex

MH Medium High M Medium

**su** Sulfonylurea MS Medium Short GR Growth Regulators

ML Medium Low **L** Low

PI Pigment Inhibitors **N** No Sensitivity

NR No Rating





SOIL			HARVES	Ţ						DISEA	SE TOLER	ANCE				WATCHOUT PRDT
Sch ch	ind in	S'ARRIVE	LADE LED	CIRTH	Edia	A DOWN	T WEIGHT	AGE AGE	oot inc	ciot cat	ALLAY	of coat	ST CO	ANT CO	S S HERE	Clarity of Habita
1	3	SD	16-18	Red	1	2	2	2*	2	3	3	1*	2	2	N	2632 SS RIB
1	1	SFL	14-16	Red	2	2	3	1*	2	3	2	2*	1	3	N	2633 SS RIB
1	1	SFL	16	Pink	3	1	2	1*	2	2	NR	1*	NR	3	N	2649 D
1	2	SFL	16-18	Red	3	1	2	1*	2	3	4	2*	3	3	N	2669 SS RIB

**2632** SS RIB

110 Day

#### **Contest Winning Yields Acre after Acre**

- Tremendous Yield Potential with Response to Higher Management, Irrigation and Fungicide
- Medium Statured Hybrid with Good Stalk and Root Strength
- Very Consistent Girthy Ears Down the Row / Performs Best at Medium to High Populations
- Overall Solid Disease Package with Good Corn on Corn Adaptability
- Expect Top-End Yield Punch Similar to 2667 DGVT2P RIB but Dryer

**2633** SS RIB

#### **Agronomically Sound "Acre Taker"**

- Attractive Hybrid with Consistency Across All Soils and Environments
- Excellent Roots and Early Vigor / Very Good Stalks with a Low Green Snap Risk
- Consistent Semi-Flex Ear with Very Good Test Weight and Grain Quality
- Truly a "Go Anywhere, Can't Miss" Hybrid at 110 Day Maturity

#### **2649**D 110 Day

#### **Genetically Unique with Yield and Grain Quality**

- Appealing Plant Type with Great Late-Season Intactness
- Striking Disease Tolerance with Performance Against GLS, NCLB and Good Toughness to Tar Spot
- Superb Grain Quality and Test Weight
- Great Package Hybrid from a Diversity Standpoint with 2632 SS RIB and 2669 SS RIB

### **2669** SS RIB

111 Day

#### 112 Day

#### **Outstanding Full Season Hybrid** with Lead Product Potential

- Attractive Hybrid with Very High Top-End Yield Punch
- Semi-Flex Ear Style with Excellent Test Weight and Grain Quality
- Handles All Soil Types and Will Reward You if Managed for High Yields
- Quick Out of the Ground with Very Good Standability All Season

## **Above Ground Insects** Refuge in Bag

92-103 RELATIVE MATURITY

ŭ	PRODUCT				MANAGEMI	ENT		PLANTIN	IG	GRO'							
	, si	chart hyapins capt chronocts		ALIAN DE AN	Kundunta Kundunta	STORE ROAD	ALIONALE LENERS	part of	A HEAR	THE DO	ought to	LERANCE LERANCE	ANT HEIGH	k ARGLE	A PLACEIN	this cate in	W. Own
	2144 VIPTERA 3220 Ez Refug		92	90-92	2,400	L-M	1	3	1	1	2	MT	SUT	М	2	1	1
	NEW 2160 PC	PowerCore® Enlist® Refuge Advanced®	97	96-97	2,395	ML-MH	1	2	1	2	2	MT	SUT	М	1	2	2
d	2170 TRECEPTA RI	B Trecepta® RIB Complete® Corn Blend	98	97-98	2,410	M-MH	2	1	2	3	2	MT	SUT	МН	2	2	1
i	NEW 2177 A	A Agrisure® Above Artesian®	98	97-99	2,420	М	2	2	2	1	2	MT	SUT	М	2	1	1
7	2250 VT2P RI	VT Double PRO® RIB Complete® Corn Blend	101	99-101	2,490	М	2	2	2	2	2	MT	UT	М	2	2	1
7	NEW 2299 TRECEPTA RI	B Trecepta® RIB Complete® Corn Blend	102	101-103	2,550	M-MH	2	2	1	1	1	М	SUT	М	1	1	1
	2335 VT2P RI	VT Double PRO® RIB Complete® Corn Blend	103	103-105	2,474	M-MH	1	1	1	1	2	М	UT	М	3	1	1

Trecepta® RIB Complete® and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250 PowerCore® Enlist® Refuge Advanced®, Viptera® Artesian® and Agrisure® Above Products Treated with CruiserMaxx® Vibrance® Corn 250 with Vayantis®

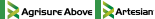


















#### **CHART KEY**

1 Excellent **SUT** Semi Upright 2 Very Good **UT** Upright 3 Good FP Floppy 4 Fair 5 Poor SFL SemiFlex

**SD** Semi Determinate T Tall **D** Determinate MT Medium Tall FL Flex

MH Medium High M Medium MS Medium Short ML MediumLow L Low

**SU** Sulfonylurea **GR** Growth Regulators PI Pigment Inhibitors **N** No Sensitivity

#### VIPTERA 3220A 2144 EZ Refuge 92 Day

#### **Widely Adapted Early Hybrid with Superior Yield Performance**

- Strong Yield Potential Across All Soil Types and Management Practices
- Medium-Tall Plant with Excellent Standability
- Very Good Test Weight Grain on a Girthy Semi-Flex Ear Style
- Handles Stress and Varying Plant Populations Well / Is an Artesian® Hybrid
- Outstanding Emergence and Seedling Vigor
- Above Average Tolerance to NCLB and Goss's Wilt

**2160** PCE

97 Day

#### Versatility and Agronomics... The Complete Package

- Exceptional Top End Yield Performance with Strong Agronomics
- Widely adapted Across all Soils with Very Good Stress Tolerance
- Attractive Fall Appearance with Great Late Season Stalks
- Solid Overall Disease Package with Very Good Tolerance to Goss's Wilt and NCLB / Also Exhibiting Good Tar Spot Tolerance
- Outstanding Early Season Silage Choice

NR No Rating





SOIL			HARVES	T						DISEA	SE TOLER	ANCE				WATCHOUT PR	DT
Sch cit	HAGI	ST ARREST	ATTON LAD	CIRTH	color	DOWN TE	MEIGHT	AGE AGE	oo tuki	LA CA	ATLER SO	of Constitution	ST COST	AND CO	S. Here	COLUMN TOUR TOURS	
1	2	SFL	18	Red	2	3	1	2*	1	2	NR	1*	2	1	N	2144 VIPTERA 3220A EZ Refuge	
1	1	SFL	16-18	Red	2	2	1	1*	2	3	NR	1*	3	2	NR	2160 PCE NE	N
1	2	SFL	16-18	Red	2	3	1	2*	3	3	NR	1*	2	2	GR	2170 TRECEPTA RIB	}
1	2	SFL	18-20	Red	2	2	1	1	1	2	NR	1*	2	2	N	2177 AA NE	N
1	2	SFL	18-20	Red	2	2	2	1*	2	2	NR	2*	2	2	N	2250 VT2P RIB	
1	1	SFL	16-18	Red	2	2	3	1*	1	3	3	1*	2	1	N	2299 TRECEPTA RI	
1	2	SFL	16-18	Red	2	1	2	2*	3	2	NR	2*	3	3	N	2335 VT2P RIB	

#### **2170** TRECEPTA RIB

98 Day

#### "Acre Taker" of the Early Season Hybrids

- Ultra High Yielding and Widely Adapted / Late Flower but Moves North Well
- Taller Statured Hybrid with Excellent Roots and Very Good Stalk Strength
- Above Average Disease Tolerance with Very Good Preliminary Tar Spot and Goss's Wilt Tolerance
- Girthy Semi-Flex Ear Style with Blocky Deep Kernels and Fast Drydown / Solid Choice for an Early Silage Hybrid
- Excellent Choice for Your Average to Better Soils and High Management Fields
- Plant Along Side 2177 AA and 2299 Trecepta RIB for Excellent in Field Diversity

#### **2177** AA

NEW 98 Day

## New Agrisure® Above Artesian® Hybrid with Yield and Stress Tolerance

- Widely Adapted Fast Drying Hybrid with Very High Yield Potential and Above Average Test Weight Grain
- Strong Foliar Disease Package with Above Average Tar Spot and NCLB Tolerance
- Girthy Semi-Flex Ear Style Adapted to all Populations / Great Choice for Silage
- Excellent Performance Across the Varying Soils of Michigan, Indiana and Ohio

### **2250** VT2P RIB

#### New Level of Yield in the 100 Day Maturity Market

- All Around Solid Agronomics with New Yield Expectations in This Maturity
- Attractive Hybrid with Long Girthy Ears and Very Good Test Weight Grain
- Very Good Preliminary Tar Spot Tolerance
- Goes Across all Soils at Moderate Populations
- Package with 2299 Trecepta RIB and 2335 VT2P RIB for Great in Field Diversity

## **2299** TRECEPTA RIB NEW 102 Day

#### Contest Winning Yield Potential with Excellent Stress Tolerance in a Trecepta® Trait Package

- Very High Yield Potential with Wide Adaptability Across Soils
- Strong Disease Package with Very Good Goss's Wilt and Tar Spot Tolerance / Impressive Staygreen and Harvest Appearance
- Solid Roots and Stalks with Good Ear Flex and Drydown Liking Medium to Medium High Populations
- Outstanding Replacement for 2250 VT2P RIB with Improved Yield, Standability, and Better Stress Tolerance

## **2335** VT2P RIB 103 Day

#### **Attractive High Yielding Hybrid with Versatility**

- Expect Top End Yields in Northern Indiana, Northern Ohio and Michigan
- Very Good Stalks and Roots with Solid Standability
- Handles All Soil Types with Very Good Stress Tolerance with the Ability to Punch out Top End Yield
- Excellent Emergence and Early Vigor Enhances
   Reduced Tillage or No-till Performance
- Semi-Flex Ear Style with Blocky Deep Kernels and Very Good Test Weight

101 Day

# Above Ground Insects Refuge in Bag

104-108 RELATIVE MATURITY

ă	PRODUCT					MANAGEME	ENT		PLANTIN	IG	GRO'							
		ME	det tredits	di.	ALIAN ALIAN	A MANUALTA	STORE REAL PROPERTY.	ALCO CONTENTS	the la	A JIEGR	THE TOP	ought to	LERANCE PARTY	ANT HEIGH	t and to	a Placen	A COLUM	Mr.
1	NEW	2386 PCE	PowerCore® Enlist® Refuge Advanced®	104	103-105	2,575	L-MH	2	3	2	3	1	MT	SUT	М	2	1	1
		2483 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	105	104-106	2,569	L-M	1	2	2	1	2	М	UT	М	2	1	1
	NEW	2432 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend	106	104-106	2,620	L-H	1	1	1	1	2	М	SUT	М	3	1	1
		2440 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	106	104-106	2,604	M-MH	1	3	2	1	3	М	SUT	М	3	1	1
9	NEW	2497 PCE	PowerCore® Enlist® Refuge Advanced®	107	107-108	2,690	L-H	1	1	2	2	2	MT	SUT	М	2	1	1
7		2515 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	107	106-108	2,610	L-M	1	3	1	1	2	М	UT	М	2	1	1
	NEW	2575 PCE	PowerCore® Enlist® Refuge Advanced®	108	108-110	2,615	L-MH	2	1	1	2	2	М	SUT	М	1	2	2

Trecepta® RIB Complete® and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250
PowerCore® Enlist® Refuge Advanced® Treated with
CruiserMaxx® Vibrance® Corn 250 with Vayantis®

VTDoublePRO\*









**W** Vayantis

#### **CHART KEY**

1 Excellent SUT Semi Upright
2 Very Good UT Upright
3 Good FP Floppy
4 Fair
5 Poor SFL Semi Flex

T Tall SD Semi Determinate

T Medium Tall FL Flex

MH Medium High
M Medium
MS Medium Short
ML Medium Low
L Low

SU Sulfonylurea
GR Growth Regulators
PI Pigment Inhibitors
N No Sensitivity

**2386** PCE

**NEW** 104 Day

#### New Leader for Yield and Consistency at 104 Day

- Excellent Yield Punch Across most Soil Types in the Great Lakes Region
- Exceptional Disease Package with High Tolerance to Tar Spot, GLS, and Goss's Wilt
- Very Consistent Girthy Ears that Exhibit High Test Weight Grain
- Attractive Look with Outstanding Late Season Health, Standability and Intactness

**2483** VT2P RIB

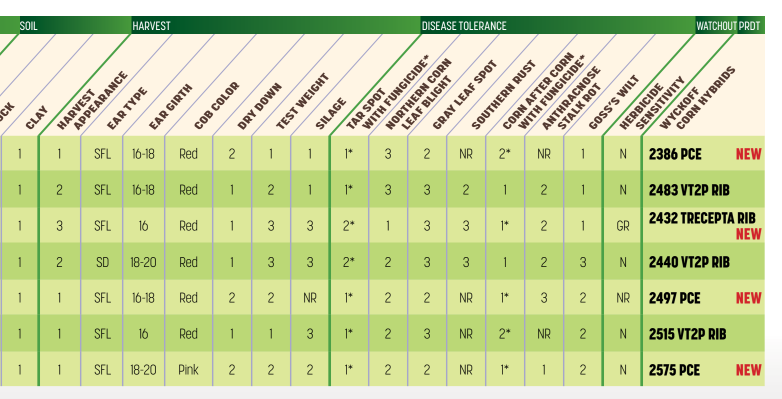
105 Day

#### Exciting 105 Day Hybrid with Yield and Stress Tolerance

- Semi-Flex Ear Style with Very Good Drought Stress Tolerance
- Fantastic Disease Tolerance to Stalk
   Anthracnose, Goss's Wilt, and Tar Spot / Very
   Good Choice for Continuous Corn Acres
- Fast out of the Ground with Good Early Vigor
- Very Good Stalks and Roots with Low Greensnap Risk
- Strong Mid-Season Silage Choice







## **2432** TRECEPTA RIB **NEW** 106 Day

#### **Superb Top End Yield Potential with Excellent Stress Tolerance**

- Top End Yield Punch in a Trecepta® Hybrid with the Ability to Yield Across Soils and Handle Stressful Sands and Clays
- Fast Out of the Ground Exhibiting Strong Emergence and Seedling Vigor
- Excellent Disease Package with Very Good Stalks and Roots / Good Tar Spot Tolerance
- Good Ear Flex and Kernel Depth / will Yield under Varied Populations and Management Practices
- A Fast Drying 105 106 Day Hybrid Makes 2432 TRECEPTA RIB a Must Plant for 2024

#### **2440** VT2P RIB

#### 106 Day "Acre Taker" of the Mid Season Hybrids

#### • Excellent Stress and Drought Tolerance with the Ability to Yield on Your Best Acres

- Excellent Choice for Continuous Corn with
- a Very Good Overall Disease Package
- · Strong Emergence and Early Vigor to Handle Early Planting and Cold Soils
- Very Attractive Hybrid with Girthy Ears that Look Unique
- 2440 VT2P RIB is an Excellent Replacement for 2433 VT2P RIB

#### **2497** PCE

#### **New 107 Day PowerCore® Enlist® Hybrid with Tremendous Health**

## • Exceptional Yield Performance Across

- All Soils with Solid Agronomics
- Outstanding Plant Health with Very Good Tolerance to Tar Spot, GLS and NCLB
- Roots and Stalks are First Rate with Attractive Fall Appearance and Intactness
- Girthy Ear Style exhibiting Deep Kernels with the Ability to Handle Varied Populations
- Plant with 2515 VT2P RIB and 2584 VT2P RIB for Incredible in Field Genetic Diversity

## **2515** VT2P RIB

#### 107 Day

#### The Mid-Season "Do-It-All" Hybrid

- Excellent Top-End Yield Potential and Handles Stress Prone Soils Well
- Strong Drought Tolerance with Above Average Plant Health, Staygreen, and Harvest Appearance
- Very Good Ear Flex and Drydown
- · Strong Stalks with Average Root Strength / Likes Low to Medium Populations for Best Performance
- 2515 VT2P RIB is and Outstanding Choice for ANY Acre

### **2575** PCE

107 Day

#### **NEW** 108 Day

#### **Outstanding New PowerCore® Enlist® Hybrid with Lead Product Potential**

- Excellent Yield Potential Across Soils and Environments
- Extremely Healthy Hybrid with Excellent Tolerance to NCLB, GLS, and Tar Spot
- Great Roots and Stalks Aid in Late Season Standability
- Semi-Flex Ear Style with Deep Kernels and Above Average Test Weight
- Position Across all Acres and Enjoy Top Yields

# Above Ground Insects Refuge in Bag

108-111 RELATIVE MATURITY

ŭ	PRODUCT				MANAGEMI	ENT		PLANTIN	IG	GRO'							
1	wite	gort et tents	de l	AE AE AE	A MANUALTY  A MANUALTY  COUNTY	STO BLEEK!	ALCO CONTENTS	the la	of States	AH SIDE	STR TO	E AND OF	ANT HELEK	A ANGLE	APLACENT	ini shi	, in the
	2584 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	108	107-109	2,620	M-MH	2	2	1	2	1	MT	SUT	М	3	2	2
No.	NEW 2566 AA	Agrisure® Above	109	108-110	2,670	L-MH	1	1	1	1	2	MT	SUT	МН	1	1	2
Ó	2583 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend	109	109-111	2,700	M-MH	2	1	1	1	1	М	SUT	М	1	1	2
	2633 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	110	108-110	2,560	M-MH	2	1	2	2	1	М	UT	М	2	1	2
7	2632 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	110	108-110	2,693	M-MH	2	2	2	2	3	М	UT	М	3	2	1
7	NEW 2656 PCE	PowerCore® Enlist® Refuge Advanced®	111	111-112	2,725	ML-MH	1	2	1	2	2	М	SUT	М	1	2	2
/	2649 AA	Agrisure® Above	111	110-112	2,600	L-MH	1	2	1	1	3	MT	SUT	М	3	1	2

Trecepta® RIB Complete® and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250

All Agrisure® Above Products and PowerCore® Enlist® Refuge Advanced® Treated with CruiserMaxx® Vibrance®

Corn 250 with Vayantis®













**W** Vayantis

#### **CHART KEY**

1 Excellent SUT SemiUpright
2 Very Good UT Upright
3 Good FP Floppy
4 Fair
5 Poor SFL SemiFlex

SD Semi Determinate
T Tall D Determinate
MT Medium Tall FL Flex

MH Medium High
M Medium
MS Medium Short
ML Medium Low
L Low

SU Sulfonylurea
GR Growth Regulators
PI Pigment Inhibitors
N No Sensitivity

**2584** VT2P RIB

#### Elite Genetics with Tremendous Top End Yield Potential

- Widely Adapted Hybrid with Strong Stalks and Roots
- Overall Solid Disease Package with Very Good Ratings for GLS and NCLB
- Incredible Ear Consistency from Moderate to High Populations / Will Reward Those that Manage for Top End Yield and NCGA Entries
- Very Good Test Weight Grain / Ears Exhibit Blocky Deep Kernels
- Plant 2584 VT2P RIB with 2583 TRECEPTA RIB and 2575 PCE to Experience a New Level of Performance at the 108-109 Day RM Band

**2566**AA

108 Day

**NEW** 109 Day

#### **Diverse Genetics Plus Yield and Tougness**

- Great Stress Tolerance with Above Average Emergence and Seedling Vigor
- Big Long Flex Ear exhibiting Redish Deep Kernels
- Outstanding Stalks and Roots to Stand Late into Fall
- Great Staygreen and Health with Super Tolerance to NCLB
- Can be Used as a Dual Purpose or Silage Choice





SOIL SOIL	A REGIS	Staducture of the state of the	HARVES		color	John	THE ISH	Rit la	oot und		SE TOLER		ST CO	APLIANT CO	SS HERE	WATCHOUT PRDT
1	3	SD	16	Red	2	2	1	2*	2	2	2	1*	2	3	NR	2584 VT2P RIB
1	1	FL	14-16	Red	2	2	1	1*	1	1	2	1	1	2	NR	2566 AA NEW
1	1	SD	18-20	Red	1	2	2	1*	2	3	4	2*	NR	4	N	2583 TRECEPTA RIB
1	1	SFL	14-16	Red	2	2	3	1*	2	3	3	2*	1	3	N	2633 VT2P RIB
1	3	SD	16-18	Red	1	2	2	2*	2	3	3	1*	2	2	N	2632 VT2P RIB
1	1	SLF	18-20	Pink	2	2	1	1*	2	3	2	1*	2	2	N	2656 PCE NEW
1	1	SFL	16	Pink	3	1	2	1*	2	2	NR	1*	NR	3	N	2649 AA

**2583** TRECEPTA RIB

109 Day

#### Must Plant 109 day Trecepta® Hybrid that Leads in Yield from Stress to Best

- Very Long, 18-20 Kernel Row Ears with Excellent Tip Fill and Good Grain Weight
- Landlord Corn, Showy All Season Long with Tremendous Staygreen and Standability
- Easy to Place with Excellent Soil Versatility
- A Must Plant for 2024

**2633** VT2P RIB

## Agronomically Sound "Acre Taker"

- Attractive Hybrid with Consistency Across All Soils and Environments
- Excellent Roots and Early Vigor / Very Good Stalks with a Low Green Snap Risk
- Consistent Semi-Flex Ear with Very Good Test Weight and Grain Quality
- Truly a "Go Anywhere, Can't Miss" Hybrid at 110 Day Maturity

**2632** VT2P RIB

110 Day

## Contest Winning Yields Acre after Acre

- Tremendous Yield Potential with Response to Higher Management, Irrigation and Fungicide
- Medium Statured Hybrid with Good Stalk and Root Strength
- Very Consistent Girthy Ears Down the Row / Performs Best at Medium to High Populations
- Overall Solid Disease Package with Good Corn on Corn Adaptability
- Expect Top-End Yield Punch Similar to 2667 DGVT2P RIB but Dryer

**2656** PCE

EW 11

111 Day

#### Outstanding New 111 Day PowerCore® Enlist® Hybrid with Yield and Agronomics

- Very Showy Hybrid that Will Yield Across Soils and Environments
- Girthy Eared Hybrid with Excellent Ear Flex and Test Weight / Excels at Medium Populations in Medium to High Yield Environments
- Medium Statured Hybrid with Strong Stalks and Excellent Late Season Staygreen
- Good Overall Disease Package with Very Good Tolerance to Tar Spot
- 2656 PCE Exhibits Excellent Emergence and Early Vigor / Plant with 2678 VT2P RIB, 2667 DG VT2P RIB, and 2679 DG VT2P RIB for Excellent in Field Diversity

**2649** AA

110 Day

111 Day

#### **Genetically Unique with Yield and Grain Quality**

- Appealing Plant Type with Great Late-Season Intactness
- Striking Disease Tolerance with Performance Against GLS, NCLB and Good Toughness to Tar Spot
- · Superb Grain Quality and Test Weight
- Great Package Hybrid from a Diversity Standpoint with 2667 DG VT2P RIB, 2678 VT2P RIB, and 2669 VT2P RIB

## **Above Ground Insects** Refuge in Bag

ä	PRODUCT				MANAGEME	ENT		PLANTIN	NG	GROV							
	un'e	got hydrifs count through	A. L.	RIVE MATERIAL	A PROPERTY COLLEGE	STO STATE OF THE S	Lide Contract	SHEET OF	भागविष अर्थे इस्ति	STR STREET	ACTA TOLICATION	LEARNET OF	AN HEIGHT	A A A A A A A A A A A A A A A A A A A	A PLACENT	this cale	A. Carrie
Y	2667 DG VT2P RIB	DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend	111	111-112	2,750	М-МН	2	2	2	2	2	MT	SUT	М	2	2	2
	2678 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	111	111-113	2,678	L-H	2	1	2	1	2	М	SUT	М	2	1	2
	2669 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	112	111-113	2,650	М-МН	2	2	2	3	3	MT	UT	М	3	2	3
	2679 DG VT2P RIB	DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend	113	112-114	2,708	М-МН	2	2	1	2	3	М	UT	М	1	3	2
	2711 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	114	113-114	2,796	М	2	3	2	2	2	Ţ	SUT	Н	3	2	3
	2733 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	115	113-115	2,855	M-MH	2	2	2	2	2	MT	SUT	М	2	2	2

All DroughtGard® VT Double PRO® RIB Complete® and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250

**V**TDoublePR0

ACCELERON



#### **CHART KEY**

1 Excellent 2 Very Good **3** Good 4 Fair

**SUT** Semi Upright **UT** Upright FP Floppy

5 Poor

SFL SemiFlex SD Semi Determinate

T Tall **D** Determinate MT Medium Tall FL Flex MH Medium High

M Medium MS Medium Short ML MediumLow L Low

**SU** Sulfonylurea **GR** Growth Regulators **N** No Sensitivity

PI Pigment Inhibitors

 If You've Liked 2665 DG VT2P RIB, You'll Love 2667 DG VT2P RIB

**2667** DG VT2P RIB

Gorgeous Yield Leader at 111 Days with Diverse

Genetics and DroughtGard® Protection

• Tremendous Yield Punch with the Ability to go

Across Soil Types and Management Practices

• Strong Disease Package with Very Good Goss's

Wilt and Northern Corn Leaf Blight Tolerance

• Medium-Tall Hybrid that Stands Well and

has a Very Good Green Snap Rating

• Will Respond to High Management

and Flowers Early for Maturity

111 Day

**2678** VT2P RIB

111 Day

#### **Tremendous Yield Potential with Consistency Across Many Acres**

- Top End Yield Performance with Ability to Take Heat and Drought / Moves South Well
- Girthy Ear Type with High Test Weight Grain
- Reliable Standability with Delightful Harvest Appearance
- Improved Performance in Every Category over our Popular 2668 VT2P RIB
- Handles Wet Feet Well / Great for Those Wet Sticky Clays





SOIL			HARVES	T						DISEA	SE TOLER	ANCE				WATCHOUT PRDT
Sch cul	A ARRIVA	S'ARAPLE START	LADE LAD	CIRTH COS	Coloa	A DOWN	State Gil	ACT ACT	oo't saci	CAL CA	ALERES	ot coat	ST CO	ANT CO	S'S HER	Clarify the delig to the control of
1	2	SD	18	Red	3	3	1	2*	2	2	2	1*	3	2	N	2667 DG VT2P RIB
1	1	SFL	18	Red	2	1	1	2*	3	2	4	2*	2	3	NR	2678 VT2P RIB
1	2	SFL	16-18	Red	3	1	2	1*	2	3	4	2*	3	3	N	2669 VT2P RIB
1	1	SFL	16-18	Pink	3	1	3	1*	2	3	1	2*	3	3	GR	2679 DG VT2P RIB
1	2	SFL	16-18	Red	2	2	1	2*	2	2	4	2*	2	2	N	2711 VT2P RIB
1	1	SFL	16-18	Red	3	2	3	1*	2	2	2	1*	NR	3	N	2733 VT2P RIB

**2733** VT2P RIB

115 Day

#### **NEW Full Season Yield Leader** with Wide Adaptability

- Alluring Plant Type with the Ability to Yield Across all Soil Types and Environments
- Sturdy Disease Package that is Good on NCLB, GLS, Goss's Wilt and Southern Rust
- Girthy and Consistent Semi-Flex Ears Exhibiting Thick Deep Kernels
- Full Season Hybrid that Has Good Northern Movement and Will Respond to High Management
- 2733 VT2P RIB and 2711 VT2P RIB Make a Great Full Season 1-2 Punch

**2669** VT2P RIB

#### **Outstanding Full Season Hybrid** with Lead Product Potential

- Attractive Hybrid with Very High Top-End Yield Punch
- Semi-Flex Ear Style with Excellent Test Weight and Grain Quality
- Handles All Soil Types including Sand and Will Reward You if Managed for High Yields
- Quick Out of the Ground with Very Good Standability All Season

112 Day

#### **2679** DG VT2P RIB **Impressive Yield Potential in**

#### a DroughtGard® Hybrid • Voted "Most Likely to Consistently Win Yield Trials"

- Solid Agronomics with Very Good Stalks, Roots, and Test Weight
- Best Placement in Well Drained Soils on Rotated Acres with High Management
- NCGA Winning Yield Potential

**2711** VT2P RIB 113 Day

#### **UNBELIEVABLE Step Change in Yield** for the Full Season Market

• Tall High Yielding Hybrid with Very Good Test Weight and Grain Quality / Kernels are BIG and DEEP

114 Day

- Semi-Flex Ear Style Allows for Wide Adaptability and Varying Plant Populations
- Very Good Stalk Strength with Good Roots
- Overall Good Disease Package with a Very Good Stalk Anthracnose Rating and Plant Intactness / Will Respond to Fungicide
- Good Drought Tolerance with Best Performance on Rotated Acres

## **Glyphosate Resistant**

107-112 Relative Maturity

Ŀ	PRODUCT				MANAGEME	NT		PLANTIN	G		WTH						
	wit.	editutedis Editutedidits		ALIGH ALIGH	A MANUALTA	STORING TO STORING	ALIONALE LANGE	the late	THEOR STREET	in de	STR TOL	ERANCE ERANCE	ANT HEIGHT	A ANGLE	APLECTA	A GREEN SAN	AD HI
	2550 RR2	Roundup Ready® Corn 2	107	105-109	2,529	М-МН	2	2	2	2	2	М	SUT	М	2	2	2
1	2633 RR2	Roundup Ready® Corn 2	110	108-110	2,560	M-MH	2	1	2	2	1	М	UT	М	2	1	2
	2669 RR2	Roundup Ready® Corn 2	112	111-113	2,650	M-MH	2	2	2	3	3	MT	UT	М	3	2	3

All Roundup Ready® Corn 2 Treated with Acceleron® 250





#### **CHART KEY**

**SUT** Semi Upright 1 Excellent UT Upright
FP Floppy 2 Very Good **3** Good **4** Fair SFL SemiFlex **5** Poor **SD** Semi Determinate **T** Tall **D** Determinate MT Medium Tall FL Flex MH Medium High M Medium M Medium SU Sulfonylurea
MS Medium Short GR Growth Regulators ML Medium Low PI Pigment Inhibitors N No Sensitivity **L** Low





SOIL SOIL	/ /	St Rakit	HARVES		coloa	John A.	THE GHT	Rit S	oo tuko		SE TOLER		ST CO STRIP	ARLE CO	S S REQUE	WATCHOUT PRDT
2	1	SFL	14-16	Red	2	1	3	2*	3	3	2	3*	2	1	N	2550 RR2
1	1	SFL	14-16	Red	2	2	3	1*	2	3	2	2*	1	3	N	2633 RR2
1	2	SFL	16-18	Red	3	1	2	1*	2	3	4	2*	3	3	N	2669 RR2

**2550** RR2

107 Day

## Consistent Yield Performance with "Workhorse" Adaptability

- Semi-Flex Ear Style Featuring 14-16 Rows with Excellent Test Weight and Grain Quality
- Great Agronomics with Very Good Stalks, Roots, and a Low Green Snap Risk
- Great Fall Appearance with Good Intactness and Staygreen
- Excellent Goss's Wilt Tolerance and Good GLS and NCLB Tolerance
- Solid Drought Stress Tolerance / Will Work on Sands, Clays, and Loams

**2633** RR2

#### Agronomically Sound "Acre Taker"

- Attractive Hybrid with Consistency Across All Soils and Environments
- Excellent Roots and Early Vigor / Very Good Stalks with a Low Green Snap Risk
- Consistent Semi-Flex Ear with Very Good Test Weight and Grain Quality
- Truly a "Go Anywhere, Can't Miss" Hybrid at 110 Day Maturity

110 Day **2669** RR2

112 Day

## Outstanding Full Season Hybrid with Lead Product Potential

- Attractive Hybrid with Very High Top-End Yield Punch
- Semi-Flex Ear Style with Excellent Test Weight and Grain Quality
- Handles All Soil Types including Sand and Will Reward You if Managed for High Yields
- Quick Out of the Ground with Very Good Standability All Season

## Conventional (Non GMO)

92-108 RELATIVE

	PRODUCT				MANAGEMI	ENT		PLANTIN		GRO\							
	arti.	dan tradition control	a la	ALIGH RELIGIO	A MARIURITA	STORING TO STORING	ALION CENTRAL CONTROL OF THE PARTY OF THE PA	station of	A STAFFER	TH DR	STR TO	ERANCE OF	ANT HEIGH	KANGLE LA	A PLACENT	this cater	no hi
	2144		92	90-92	2,300	L-M	1	3	1	1	2	MT	SUT	М	2	1	3
	2155	Conventional	95	92-95	2,310	Н	2	2	2	2	1	MT	SUT	М	3	2	2
	NEW 2160	Conventional	97	96-97	2,395	ML-MH	1	2	1	2	2	MT	SUT	М	1	2	2
	2250	Conventional	101	99-101	2,490	М	2	2	2	2	2	MT	UT	М	2	2	2
	2386	Conventional	104	103-105	2,575	L-MH	2	3	2	3	1	MT	SUT	М	2	1	1
7	NEW 2440	Conventional	106	105-107	2,604	M-MH	1	3	2	1	3	М	SUT	М	3	1	1
	NEW 2497	Conventional	107	107-108	2,690	L-H	1	1	2	2	2	MT	SUT	М	2	1	1
	NEW 2575	Conventional	108	108-110	2,615	L-MH	2	1	1	2	2	М	SUT	М	1	2	2

All Conventional (Non GMO) Corn Treated with CruiserMaxx® Vibrance® Corn 250 with Vayantis®





**W**Vayantis

#### **CHART KEY**

1 Excellent **SUT** Semi Upright 2 Very Good **UT** Upright FP Floppy **3** Good 4 Fair **5** Poor SFL SemiFlex **SD** Semi Determinate T Tall **D** Determinate FL Flex MT Medium Tall MH Medium High **SU** Sulfonylurea **M** Medium MS Medium Short GR Growth Regulators PI Pigment Inhibitors ML Medium Low N No Sensitivity L Low

2144

#### Widely Adapted Early Hybrid with Superior Yield Performance

- Strong Yield Potential Across All Soil Types and Management Practices
- Medium-Tall Plant with Excellent Standability
- Very Good Test Weight Grain on a Girthy Semi-Flex Ear Style
- Handles Stress and Varying Plant Populations Well / Is an Artesian® Hybrid
- Outstanding Emergence and Seedling Vigor
- Above Average Tolerance to NCLB and Goss's Wilt

2155

92 Day

## 95 Day

#### **Early Hybrid with Exceptional Yield Potential**

- Solid Multi-Year Performance in Elite Testing
- Widely Adapted across Soils and Environments
- Very Good Roots and Stalks
- Very Good Stress Tolerance with Consistent Ear Development
- Great Silage Choice for Northern Geographies

20

NR No Rating





SOIL SOIL	A 1460 6	S Adamic	HARVES		coloa	A DOWN	Stufficht St.	ket le	oot ing		SE TOLER		S CO	AND CO	S HER		ATCHOUT PROT
1	2	SFL	18	Red	2	2	1	2*	1	2	NR	1*	2	1	N	2144	
1	2	SFL	16-18	Red	3	3	1	2*	3	3	NR	2*	2	3	N	2155	
1	1	SFL	16-18	Red	2	2	1	1*	2	3	NR	1*	3	2	NR	2160	NEW
1	2	SFL	18-20	Red	2	2	2	1*	2	2	NR	2*	2	2	N	2250	
1	1	SFL	16-18	Red	2	1	1	1*	3	2	NR	2*	NR	1	N	2386	
1	2	SD	18-20	Red	1	3	3	2*	2	3	3	1	2	3	N	2440	NEW
1	1	SFL	16-18	Red	2	2	NR	1*	2	2	NR	1*	3	2	NR	2497	NEW
1	1	SFL	18-20	Pink	2	2	2	1*	2	2	NR	1*	1	2	N	2575	NEW

2160

#### 97 Day **Versatility and Agronomics...** The Complete Package

- Exceptional Top End Yield Performance with Strong Agronomics
- Widely adapted Across all Soils with Very Good Stress Tolerance
- Attractive Fall Appearance with Great Late Season Stalks
- Solid Overall Disease Package with Very Good Tolerance to Goss's Wilt and NCLB / Also Exhibiting Good Tar Spot Tolerance
- · Outstanding Early Season Silage Choice

2250

#### **New Level of Yield in the 100 Day Maturity Market**

- All Around Solid Agronomics with New Yield Expectations in This Maturity
- Attractive Hybrid with Long Girthy Ears and Very Good Test Weight Grain
- Very Good Preliminary Tar Spot Tolerance
- Goes Across all Soils at Moderate Populations
- 2250 is a Must Plant Early Season Conventional Hybrid

101 Day

2386

#### New Leader for Yield and Consistency at 104 Day

- Excellent Yield Punch Across most Soil Types in the Great Lakes Region
- Exceptional Disease Package with High Tolerance to Tar Spot, GLS, and Goss's Wilt
- Very Consistent Girthy Ears that Exhibit High Test Weight Grain
- Attractive Look with Outstanding Late Season Health, Standability and Intactness

2440

#### **NEW** 106 Day

#### "Acre Taker" of the Mid Season Hybrids

- Excellent Stress and Drought Tolerance with the Ability to Yield on Your Best Acres
- Excellent Choice for Continuous Corn with a Very Good Overall Disease Package
- Strong Emergence and Early Vigor to Handle Early Planting and Cold Soils
- Very Attractive Hybrid with Girthy Ears that Look Unique
- 2440 is an Excellent Replacement for 2550

2497

#### **NEW** 107 Day

#### **New 107 Conventional Hybrid** with Tremendous Health

- Exceptional Yield Performance Across All Soils with Solid Agronomics
- Outstanding Plant Health with Very Good Tolerance to Tar Spot, GLS and NCLB
- Roots and Stalks are First Rate with Attractive Fall Appearance and Intactness
- Girthy Ear Style with Deep Kernels with the Ability to Handle Varied Populations
- Package with 2386, 2575 and 2598 and Watch the Bushels Stack up in the Grain Tank

2575

104 Day

#### **NEW** 108 Day

#### **Outstanding New Conventional Hybrid** with Lead Product Potential

- Excellent Yield Potential Across Soils and Environments
- Extremely Healthy Hybrid with Excellent Tolerance to NCLB, GLS and Tar Spot
- Great Roots and Stalks Aid in Late Season Standability
- Semi-Flex Ear Style with Deep Kernels and Above Average Test Weight
- Position Across all Acres and Enjoy Top Yields

## **Conventional (Non GMO)**

109-114 RELATIVE

	PRODUCT				MANAGEME	ENT		PLANTIN		GRO'							
	MAC	gan treats	A Live	ALIVE METALIST	t the light of the	STORING POPUL	ALIONALL CARLO	ENCEL AND SEAL OF ADDRESS OF ADDR	THEOR STREET	in do	STR TO	ERANCE OF	ANT HEIGH	k ARGLE	APLACEM	this Said	AD AL
		Conventional	109	107-109	2,580	ML-M	2	2	2	1	2	MT	SUT	МН	3	1	3
	2598	Conventional	109	108-110	2,730	L-MH	2	2	2	3	2	MT	SUT	М	1	2	2
	2633	Conventional	110	108-110	2,560	M-MH	2	1	2	2	1	М	UT	М	2	1	2
	2690	Conventional	110	108-110	2,596	ML-M	2	2	2	2	2	T	UT	М	3	1	3
	NEW 2656	Conventional	111	111-112	2,725	ML-MH	1	2	1	2	2	М	SUT	М	1	2	2
I	2660	Conventional	112	111-113	2,592	ML-M	2	1	1	1	2	MT	UT	МН	3	1	3
	2669	Conventional	112	111-113	2,650	M-MH	2	2	2	3	3	MT	UT	М	3	2	3
	2698	Conventional	114	113-114	2,850	L-MH	2	2	2	3	3	MT	SUT	М	2	1	3
	NEW 2711	Conventional	114	113-114	2,796	М	2	3	2	2	2	T	SUT	Н	3	2	3

All Conventional (Non GMO) Corn Treated with CruiserMaxx® Vibrance® Corn 250 with Vayantis®





**W** Vayantis

#### **CHART KEY**

1 Excellent **SUT** Semi Upright 2 Very Good **UT** Upright **3** Good FP Floppy 4 Fair 5 Poor

SFL SemiFlex SD Semi Determinate

T Tall **D** Determinate MT Medium Tall FL Flex

ML Medium Low

L Low

MH Medium High **M** Medium MS Medium Short

**su** Sulfonylurea **GR** Growth Regulators **N** No Sensitivity

PI Pigment Inhibitors

NR No Rating

2549

109 Day

#### **109 Day Tough Acre Product**

- Medium-Tall Plant that Will Excel in Low to Mid Yield Environments at Moderate Populations
- Provides a 109 Day Silage or Grain Hybrid Option
- Good Test Weight and Grain Quality
- · Very Good Emergence and Plant Vigor
- Excellent Goss's Wilt Tolerance

2598

109 Day

#### **Outstanding Widely Adapted Yield Leader**

- High Yielding Hybrid with Solid Agronomics and Test Weight
- Plant Health is Great with Above Average Tolerance to NCLB, GLS, and Goss's Wilt / Slightly Above Average Tar Spot Tolerance
- Semi-Flex Ear Style with Consistent Girthy Tapered Ears
- Solid Stalks and Good Roots with Very Good Late Season Intactness
- Very Limited Supply for 2024 / Potential to be a PowerCore® Enlist® Corn Hybrid in 2025







SOIL			HARVES	T						DISEA	SE TOLER					WATC	CHOUT PRDT
Ser est	A HAD	S'ARRE	L TAPE LAS	CIRTH	coloa	John L	THE SH	AGE AGE	oo', in co	cide ca	A LEASO	ot coat	ST COS	AND CO	S'SWILL S'SWILL	LEGETALITY OF THE SECONDARY OF THE SECON	AIDS
1	2	SFL	16-18	Red	1	1	1	2*	NR	2	NR	1*	2	1	N	2549	
1	2	SFL	16-18	Pink	3	1	1	2*	2	1	2	1*	NR	2	N	2598	
1	1	SFL	14-16	Red	2	2	3	1*	2	3	2	2*	1	3	N	2633	
1	2	SFL	16-18	Red	1	2	1	2*	NR	2	NR	1*	2	1	N	2690	
1	1	SLF	18-20	Pink	2	2	1	1*	2	3	2	1*	2	2	N	2656	NEW
1	2	SD	16-18	Red	2	1	1	2*	NR	2	NR	1*	2	1	N	2660	
1	2	SFL	16-18	Red	3	1	2	1*	2	3	4	2*	3	3	N	2669	
1	2	FL	16-18	Red	3	2	1	1*	3	2	1	2*	NR	3	N	2698	
1	2	SFL	16-18	Red	2	2	1	2*	2	2	4	2*	2	2	N	2711	NEW

2633

#### Agronomically Sound "Acre Taker"

- Attractive Hybrid with Consistency Across All Soils and Environments
- Excellent Roots and Early Vigor / Very Good Stalks with a Low Green Snap Risk
- Consistent Semi-Flex Ear with Very Good Test Weight and Grain Quality
- Truly a "Go Anywhere, Can't Miss" Hybrid at 110 Day Maturity

110 Day

## Dual Purpose Hybrid Designed for the Moderate Acre

2690

- Excellent Grain Quality and Ear Flex / Plant at Moderate Populations
- Excellent Tonnage Potential from a Medium-Tall to Tall Hybrid but Also Offers a Solid Grain Choice
- Outstanding Goss's Wilt Tolerance

110 Day

## 2656 NEV Outstanding Conventional Hybrid

## with Yield and Agronomics

- Very Showy Hybrid that Will Yield Across Soils and Environments
- Girthy Eared Hybrid with Excellent Ear Flex and Test Weight
- Medium Statured Hybrid with Strong Stalks and Excellent Late Season Staygreen
- Good Overall Disease Package with Very Good Tolerance to Tar Spot
- 2656 Exhibits Excellent Emergence and Early Vigor / Plant with 2669 and 2711 for Excellent in Field Diversity

2660

112 Day

#### **Agronomically Sound Conventional Choice**

- Prefers Moderate Yield Environments with Medium Populations
- Good Stalks and Roots with Good Green Snap Tolerance
- Another Product Offering Excellent Goss's Wilt Tolerance

2698

114 Day

#### Widely Adapted Hybrid with Impressive Yield Potential

- Large Flex Ears and Excellent Kernel Depth with the Ability to Yield at Low to Medium Populations
- Medium-Tall Plant with Very Good Roots and Stalks that is Versatile Across Soils and Environments
- Disease Package is Solid Across all Major Diseases Including Southern Rust
- A Great Choice for Silage

2711

**111 Day** 

**IEW** 114 Day

## UNBELIEVABLE Step Change in Yield for the Full Season Market

- Tall High Yielding Hybrid with Very Good Test Weight and Grain Ouality / Kernels are BIG and DEEP
- Semi-Flex Ear Style Allows for Wide Adaptability and Varying Plant Populations
- Very Good Stalk Strength with Good Roots
- Overall Good Disease Package with a Very Good Stalk Anthracnose Rating and Plant Intactness / Will Respond to Fungicide
- Very Good Drought Tolerance with Best Performance on Rotated Acres



## Wyckoff Hybrids now offers Agricultural Chemicals and Micronutrients

Wyckoff Hybrids and it's sales representatives recommend products from ALL manufacturers of crop input suppliers. We can supply herbicides, insecticides, fungicides, farmer applied seed treatments, inoculants, adjuvants, surfactants, nitrogen stabilizers, bio-stimulants, tank cleaners, low salt starter products, soil amendment products, micronutrients, and fertilizers. We can offer most of these products in either bulk or small packaging.

Please visit with your representative for pricing and how we can supply these products for you.

\* Please see your representative for Wyckoff Hybrids Chemical/Micronutrient Policies.



# ENLIST® WEED CONTROL SYSTEM— PROVEN CONTROL OF TOUGH WEEDS

Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use on Enlist® crops.

SOYBEANS 2,4-D choline | Glyp

Glyphosate | Glufosinate

**CORN** 

2,4-D choline

**Glyphosate** 

Glufosinate

**FOP Herbicides** 



- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two sites of action work together to deliver control of yieldrobbing weeds and help prevent resistance



- Straight-goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with Liberty® herbicide and other qualified tank-mix products, allowing for a customized weed control program to fit each farm

**On-Target Application** 

- 90% less drift than traditional 2,4-D
- 96% less volatile than 2,4-D ester

## **Improve Your Stand and Enrich Your Yields with** WycKOAT Soybean Seed Treatment Fueled by SOVANAJANAA





proprietary seed treatment has been designed for the best protection against the most damaging Indiana and Southern Michigan diseases and pest pressures. Made for improved plantability with polymers and dry additives. It's the only complete seed treatment on the market that offers high octane inoculant standard with over a 200-day planting window after application.

#### **Active Ingredients:**

- 3 Fungicides
- 1Insecticide
- 1Nematode Defense, SAR (Systemic Acquired Resistance) Activator, Bio-stimulant
- 1Inoculant

#### **Insects Controlled:**

- Aphids
- · Seed Corn Maggats
- White Grubs
- Leafhoppers
- · Bean Leaf Beetles
- Thrips
- Wireworms

#### **Diseases Controlled:**

- Pythium Seed Rot, Damping Off, Seedling Blight
- Rhizoctonia Seed Rot, Damping Off, Seedling Blight
- Seed Decay Fungi
- Fusarium Seed Rot, Damping Off, Seedling Blight
- Phytophthora
- Diaporthe Phomopsis on the seed coat
- SDS (Suppression)
- · Seed-Borne White Mold

#### **Nematodes Defended:**

- Soybean Cyst Nematode
- · Reniform Nematode
- Root-knot Nematode

## Strengths of our new product

The active ingredient in **Solution** was discovered and patented by Cornell University. It acts by triggering Systemic Acquired Resistance by turning on the plant's own defense system. Plants respond to **Solution** by protecting itself from nematodes, magnifying vigor, proliferating root volume, increasing plant mass, and boosting higher yields.

works by suppressing SCN (soybean cyst nematode) egg production. Studies conducted by Dr. John Eisenback, Virginia Tech University, proved a 47% drop in cysts per plant, 47% drop in Eggs per plant, and a 67% drop in males per plant with check. Less Eggs = Less Nematodes = Higher Yields

According to Jason Bond, plant pathologist at Southern Illinois University, fields with soybean cyst nematode pressure have been shown to be more susceptible to the pathogen that causes SDS (Sudden Death Syndrome). Shawn Conley, professor at the University of Wisconsin-Madison, goes even further suggesting that a seed treatment that reduces the number of SCN eggs can provide a yield benefit. Hence, our **SOLUTION** product, with its SCN egg reducing properties, along with SDS genetic resistance in Wyckoff Hybrids branded soybean products, will offer good Sudden Death Syndrome tolerance.

#### **Extra Protection Against SDS and Nematodes**



Is bringing the added benefits of Saltro® fungicide seed treatment, the latest technology from Syngenta that contains Adepidyn®, a potent SDHI fungicide. Saltro provides consistent yield improvement over IleV0® seed treatment under high Sudden Death Syndrome pressure without adding unnecessary plant stress and phytotoxicity. It offers greater root protection because it stays in the root zone and gives your soybeans more robust activity against soybean cyst, root knot, reniform, lesion and lance nematodes. Saltro inhibits succinate dehydrogenase that susceptible organisms use for survival and growth. Soybean Cyst Nematode and Fusarium virguliforme (the fungus that causes SDS) both use succinate dehydrogenase for life processes.

#### Cost







are being offered at very competitive pricing. See your Wyckoff Hybrids representative for details.

# SOYBEANS Enlist E3®

The Enlist E3® Soybean trait provides tolerance to new 2, 4-D choline in Enlist Duo® and Enlist One® herbicides, as well as, glyphosate and Liberty® herbicides.



Ĺ	PRODUCT	SELETI SELECTION D	WING THAT IS NOT THE	Į.		PRO	DUCTION				DISEASE/PEST				
くいません		MACHO!	A SOURCE SOURCE INC.	korts korte	ARIOR DELAN	St. at at	E MATURITY	Stant Stant	States	Educt Soldinger	Solder	ST QUITERS IN	ar artici	HINDER WELL	and store
		W1970E3	Enlist E3®		1.9	1.8-2.0	1	2	1	PI 88.788	R3, MR14	Rps 1k	2	1	S, 3
		W2370E3	Enlist E3®		2.3	2.2-2.3	1	1	2	PI 88.788	R3, MR14	Rps 1c, (H) Rps 3a	2	1	S, 3
ì	NEW	W2480E3	Enlist E3®	STS	2.4	2.3-2.5	1	2	1	PI 88.788	R3, MR14	Rps 1a	1	2	NR
		W2570E3	Enlist E3®	Peking	2.6	2.5-2.7	1	2	1	Peking	R1, R3, R5-8	Rps 1k	2	2	MR,2
.,	NEW	W2785E3	Enlist E3®		2.7	2.6-2.8	1	1	2	PI 88.788	R3, MR14	Rps 1k	2	1	MR,2
S.	NEW	W2880E3	Enlist E3®		2.8	2.6-2.8	1	1	1	PI 88.788	R3, MR14	Rps 1c	1	2	R,1
	NEW	W2885E3	Enlist E3®		2.8	2.7-2.9	1	1	2	PI 88.788	MR3, MR14	Rps1k	2	2	MR,2
	NEW	W2980E3	Enlist E3®	STS	2.9	2.9-3.0	1	2	1	PI 88.788	R3, MR14	NG	1	2	MR, 2

WycKOAT Fueled by Soy-Defense Stand Improvement and Yield Enriching System Bean Treatment Available Upon Request Before March 1, 2024



PRODUCTION	BROWN STEM ROT	PLANT HEIGHT	SOYBEAN CYST	PLANT TYPE	PUBESCENCE	PHYTOPHTHORA RESIST	ANCE
I Excellent	<b>R</b> Resistant	<b>T</b> Tall	NEMATODE	UBR Upright Branch	<b>G</b> Gray	NG No Gene	Rps 1k denotes resistance
Very Good	MR Moderately Resistant	<b>M/T</b> Medium Tall	NG No Gene	<b>UB</b> Upright Bush	<b>T</b> Tawny	Rps 1a denotes resistance to	to Races 1-11, 13-15, 17,
<b>G</b> ood	<b>S,#</b> Susceptible,	<b>M</b> Medium	R Resistant	FLOWER COLOR	<b>LT</b> Light Tawny		18, 21-24, 26, 36 8 37
<b>F</b> air	Tolerance Level	M/S Medium Short	MR Moderately Resistant		HILIUM COLOR		Rps 3a denotes resistance
<b>Poor</b>		<b>S</b> Short	# Race 1, 3, 5-8, 9 and 14	P Purple		Rps 1c denotes resistance	to Races 1-5, 8, 9,
<b>IR</b> No Rating				<b>W</b> White	BL Black		11, 13, 14, 16, 18, 23,
H) Heterozygous				POD WALL	IBL Imperfect Black		25, 28, 29, 31-35
STS Sulfonylurea				BR Brown	BF Buff		
Tolerant Soybean				TN Tan	<b>BR</b> Brown		





And Sungar	okark olask	PLANT HEREIT PLANT		en color	schet hilli	A Collago	PRODU PRODU PRODU PRODU PRODU PRODU PRODU PRODU PRODU PRODU PRODU PRODU PRODU PRODU PROPU PRO PROPU PROPU PROPU PROPU PROPU PROPU PR	
Sub	M/T	UBR	P	LT	BL	<b>PR</b>	W1970E3	
2	М	UBR	W	G	BF	TN	W2370E3	
2	M/T	UBR	Р	G	BF	BR	W2480E3 NEV	N
1	М	UB	Р	LT	BL	TN	W2570E3	
2	M/T	UB	Р	LT	BL	BR	W2785E3 NEV	N
2	M/T	UBR	Р	G	BF	BR	W2880E3 NEV	N
2	М	UBR	W	G	BF	TN	W2885E3 NEV	N
2	M/T	UB	Р	G	IBL	BR	W2980E3 NEV	N

#### W2480F3

#### RM 2.4

#### W2570E3

#### RM 2.6

#### Early/Mid Group II with Step Change in YIELD

- Medium-Tall Plant that won't Shrink under Stress / Fantastic Stress Tolerance / Will also Stand on Irrigated Acres
- Very Good Emergence and PRR Field Tolerance with Above Average SDS Rating
- · Exhibiting Excellent White Mold Tolerance Around the Lakes
- Very High Yielding Variety with Versatility on Soil Types
- Plant with W2370E3 for the Irrigated Acre or W2570E3 for the Tough Acre
- Enlist E3<sup>®</sup> Weed Control System

#### **Alternative Source Peking Soybean Cyst Resistance with Genetic Diversity**

- Great Package Variety for the Farm from a Diversity Standpoint
- Excellent Variety for Cyst Prone Fields with Very Good SDS Tolerance and Emergence
- Medium+ Plant Height to Handle Tougher Soils with Very Good Standability
- Great Eve Appeal with an Attractive Light Tawny - Tan Pod Plant at Harvest
- Enlist E3<sup>®</sup> Weed Control System

#### W2785E3

#### RM 2.7

### W2880E3

#### RM 2.8

#### **Exciting "New" Late 2 Light Tawny** with Defense and Yield

- · Great White Mold Scores that Will Fit Northern Indiana and Southern Michigan Irrigated Acres
- Great Standability with Clean Looks from a Light Tawny - Brown Pod Plant at Harvest
- Great Top Pod Clustering and Overall Heavy Pod Load on Main Stem
- Limited Availability in 2024
- Enlist E3<sup>®</sup> Weed Control System

### Late Group II with Yield and Stability

- W3171E3 Type of Performance as a Late Group II / Expect Top End Yields
- Medium Tall Plant with Good Standability, Good Soil Adaptability and Stress Tolerance
- · Excellent Phytophora Field Tolerance with the Rps 1c gene / Outstanding Eastern Adaptation
- Broad Acre Variety that is a "Must Plant" on many Acres in 2024
- Enlist E3<sup>®</sup> Weed Control System

W2980F3

#### W1970E3

#### RM 19

#### RM 2.3

#### RM 2.8

#### RM 29

#### Late Group I with Yield, Defense and Stress Tolerance

- Excellent Adaptability and Yield Stability from Tough Acres to High Performing Acres / Great Product for Sand
- Disease Package includes PRR 1k gene, Good White Mold and Outstanding SDS Tolerance
- Medium Tall Plant with Bright Purple Flowers and a Beautiful Light Tawny - Brown Pod Look at Harvest
- Must Plant Variety for Michigan and the Early Markets of Northern Indiana
- Good Choice for Early Harvest on Irrigated Acres
- Enlist E3® Weed Control System

#### W2370E3

#### **Key Early Group II with Yield and Agronomics**

#### Widely Adapted Across Soils and Environments

- with Offense/Defense... A Must Plant Variety! • Proven Disease Package with Good SDS and White Mold Tolerance Similar to W2321E3
- Great Phytophtora Field Tolerance Coupled with PRR 1c Gene and Heterozygous for the PRR 3a Gene / Awesome PRR Package!!
- Remarkable Standability and Emergence Combined with its Maturity Will Make a Lead Product on High Organic Soils and Irrigation
- Enlist E3® Weed Control System

#### W2885F3

#### **Agronomicly Sound with Unique and Unrelated Genetics**

- Medium Statured Bushy Plant with Great Emergence and Standability
- Excellent Disease Tolerance including PRR Field Tolerance with the 1k Gene, SDS, Frog Eye Leaf Spot and BSR
- Good Soil Adaptation with Best Results on Medium Textured and Medium Drainage
- Unique Plant being Gray Tan Pod and Having Bright White Flowers
- Enlist E3<sup>®</sup> Weed Control System

#### **Outstanding Performance Acre after Acre with Lead Product Potential**

- Strong Win Rate in Elite Testing / Boasting an 80% Win Rate over 2 Years / Has that Poddy-Yield Look at Harvest
- Yielded Through Heavy SDS Locations Last Year / No PRR Gene but Oustanding Field Tolerance
- Well Adapted to Soils and Yield Environmnets with Above Average Standability and Stress Tolerance
- Package as Your Late Season Early Variety or Your Early Season Full Season Variety / Excellent Replacement for W2960E3
- Enlist E3<sup>®</sup> Weed Control System

# SOYBEANS Enlist E3®

3.0-3.7 RELATIVE MATURITY

The Enlist E3<sup>®</sup> Soybean trait provides tolerance to new 2, 4-D choline in Enlist Duo® and Enlist One® herbicides, as well as, glyphosate and Liberty® herbicides.



PRODUCT	CM /CPCM V/V	TANK TON STREET			PRO	DUCTION			<u> </u>	DISEASE/PEST				
7 Sept. 1986	M4740	LEGIBLES SOULLET	kouts kouid	ARICA GELAR	A LIGHT OF OF	A MATTER THE	genet Stan	STREET	Edukét Soldien	Square Square	on destin	ar get outie	HINGE BACK	Property Property
NEW	W3085E3	Enlist E3®		3.0	2.9-3.1	1	1	1	PI 88.788	R3, MR14	Rps 1k	2	2	MR, 2
S.	W3171E3	Enlist E3®	STS	3.1	3.0-3.2	1	1	1	PI 88.788	R3, MR14	Rps 1c	1	2	S, 3
NEW	W3380E3	Enlist E3®	Peking	3.3	3.2-3.3	1	1	1	Peking	R1, R3, R5-8	NG	1	NR	R,1
NEW	W3580E3	Enlist E3®	STS	3.5	3.4-3.6	1	1	1	PI 88.788	R3, MR14	NG	1	NR	R,1
	W3760E3	Enlist E3®	STS	3.7	3.6-3.8	1	2	1	PI 88.788	R3, MR14	Rps 1k	1	2	R,1

## Conventional

W281C	Conventional	Hartwig	2.8	2.7-2.9	2	2	1	PI 88.788/437654	ALL	Rps 1k	1	3	NR
W292C	Conventional		2.9	2.8-3.0	1	2	1	PI 88.788	R3, MR14	Rps 1c	2	NR	S,3

WycKOAT Fueled by Soy-Defense Stand Improvement and Yield Enriching System Bean Treatment Available Upon Request Before March 1, 2024



PRODUCTION	BROWN STEM ROT	PLANT HEIGHT	SOYBEAN CYST	PLANT TYPE	PUBESCENCE	PHYTOPHTHORA RESIST	ANCE
I Excellent	<b>R</b> Resistant	<b>T</b> Tall	NEMATODE	UBR Upright Branch	<b>G</b> Gray	NG No Gene	Rps 1k denotes resistance
Very Good	MR Moderately Resistant	<b>M/T</b> Medium Tall	NG No Gene	<b>UB</b> Upright Bush	<b>T</b> Tawny	Rps 1a denotes resistance to	to Races 1-11, 13-15, 17,
<b>G</b> ood	<b>S,#</b> Susceptible,	<b>M</b> Medium	R Resistant	FLOWER COLOR	<b>LT</b> Light Tawny		18, 21-24, 26, 36 8 37
<b>F</b> air	Tolerance Level	M/S Medium Short	MR Moderately Resistant		HILIUM COLOR		Rps 3a denotes resistance
<b>Poor</b>		<b>S</b> Short	# Race 1, 3, 5-8, 9 and 14	P Purple		Rps 1c denotes resistance	to Races 1-5, 8, 9,
<b>IR</b> No Rating				<b>W</b> White	BL Black		11, 13, 14, 16, 18, 23,
H) Heterozygous				POD WALL	IBL Imperfect Black		25, 28, 29, 31-35
STS Sulfonylurea				BR Brown	BF Buff		
Tolerant Soybean				TN Tan	<b>BR</b> Brown		





		PLAN	T SEED				P	RODUCT
								MA
	(RIH	cH1	/ <u>u</u> /	OLDR	, st. /	,op	وم	BE
and ones	DECENT /	HEIL	, 74 <sup>1</sup> /2 <sup>1</sup> /2	ACR /	SEETHE	ACULT POUR	ALL JOSETH	5
and Suggra	DIAM OLAM	HEIGHT PLANT	FLOW	th color	Schack Milia	ACOLOR PODIS	ALL WALLER FOR	
2	М	UB	Р	LT	BL	TN	W3085E3	NEW
2	M/T	UBR	Р	G	IBL	BR	W3171E3	
1	М	UBR	Р	G	IBL	TN	W3380E3	NEW
1	М	UB	Р	G	BF	BR	W3580E3	NEW
1	M/T	UBR	Р	LT	BL	BR	W3760E3	

3	М	UBR	Р	G	BF	TN	W281C
2	M/T	UBR	Р	LT	BL	BR	W292C

**W281C** RM 2.8

#### Late Group II Conventional Variety Virtually Immune to Soybean Cyst Nematode

- Outstanding Top End Yield Potential with Best Cyst Resistance Known to the Entire Soybean Industry
- Has Proven Itself Acre after Acre
- Medium Height Variety with Great Lateral Branching
- Outstanding Field Tolerance to Phytophthora with the Rps 1k Gene

W292C

## Late Group II Conventional Variety with Top End Yield

- Yields with the Best Traited Varieties Out There / Next Level of Yeild at 2.9
- Attractive Light Tawny Plant with Brown Pods / Medium Tall Upright Branch Plant Style with Good Standability
- Solid Overall Disease Package with Above Average SDS Tolerance and Phytophthora Field Tolerance with the Ic Gene
- Strong Emergence and Soil Adaptability / Will Yield in all Row Widths... Especially Loves the High Yield Environments

W3085E3

#### **W** RM 3.0

#### NEW RIVIS

## 2.9/3.0 Unique Light Tawny Yielder

- Medium+ Statured Plant that will Maintain Height Regardless of Soil Types
- Health Package includes Charcoal Rot Tolerance, Good Tolerance to SDS, PRR Field Tolerance plus the 1k Gene
- Will Stand after Late Summer Rains or Heavy Irrigation
- Beautiful Light Tawny Tan Pod Plant with Purple Flowers
- Limited Availability in 2024
- Enlist E3® Weed Control System

W3380E3

#### NEW RM 3.3

## "New" Early/Mid Group 3 Yielder with Peking SCN Resistance

- 104% of Checks in Testing / Achieveing High Yields in All Environments
- Great Choice for the Best Acre and those Acres not Quite Getting it Done
- Peking Cyst Resistance will Aid in the SCN Shift with Excellent Scores on Sudden Death Syndrome
- Resistant to Brown Stem Rot and Stem Canker with Solid Field Tolerance to PRR
- Excellent Lateral Branching with the Ability to Stand Late Summer
- Enlist E3<sup>®</sup> Weed Control System

RM 29

#### **W3171E3**

#### RM 3.1

## Setting New Benchmark in Yield for the Early III Maturity

- Excellent Performance in 2023 With Stability Over a Multitude of Sites
- Medium-Tall Plant with Good Standability and Stress Tolerance / More of a Thin Line Look but Will Still Work in Wide Rows
- Very Good Field Tolerance to PRR with the 1c Gene / Can Show Signs of SDS but Seems to Yield Through Them
- Will Be a Broad Acre Line with Solidity of Performance on In-Field Soil Changes
- Enlist E3® Weed Control System

#### **W3580E3**

#### N RM 3.5

#### **Superior Yield Performance with "Toughness"**

- Stable, High Yields in 2 Year Testing Across Seasons, Soils, Environments and Regions
- Shines in High Yield Environments
- Attractive Gray Brown Pod Variety with a Wider Profile and Good Standability
- Defense Package includes Strong Tolerance to BSR, Stem Canker, and SDS with Excellent Field Tolerance to PRR
- Package with W3380E3 and W3760E3 for a 1-2-3 Punch!
- Enlist E3® Weed Control System

#### **W3760E3**

RM 3.7

#### Yield, Soundness and Health...A Complete Line

- Medium-Tall, Light Tawny-Brown Pod Plant with Striking Purple Flowers
- Excellent Stress Tolerance with the Ability to Move Across Soils
- Fantastic SDS Tolerance and PRR Field Tolerance with the 1k Gene
- Impressive Late Season Plant Health
- Enlist E3<sup>®</sup> Weed Control System

# SOFT RED WINTER WHEAT

## W 120

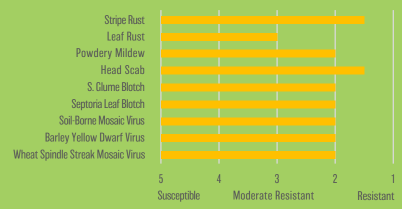
#### **Variety Highlights**

- Awnless "Go Anywhere" Variety with Yield and Health
- Superior Tolerance to Head Scab with Type I and Type II Resistance
- Good Standability and Great Test Weight
- Solid Overall Disease Tolerance
- On the 2023 Mennel's Preferred Variety List for Michigan and Indiana
- Our Lead Wheat with the Most Supply

#### **Agronomic Features**

Head Type	Awnless
Plant Maturity	Medium
Test Weight	Very Good
Plant Height (Inches)	36
Straw Strength	Very Good

#### **Disease Resistance**



5 = Most susceptible 1 = Most resistant

## W 121

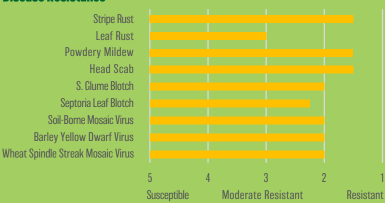
#### **Variety Highlights**

- 108% of Yield Checks Across 26 States
- One of the Highest Yielding Wheat Varieties to Ever Hit the Market
- Versatile Placement for All Soils and Management Styles
- Superior Tolerance to Head Scab with Type I and Type II Resistance
- Will Reward You with High Yield for Intense Management
- Very Good Plant Health Overall
- Supply will be Limited / Order Early

#### **Agronomic Features**

Head Type	Awned
Plant Maturity	Medium
Test Weight	Good
Plant Height (Inches)	37
Straw Strength	Very Good

#### **Disease Resistance**



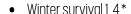
5 = Most susceptible 1 = Most resistant

## **ALFALFA**

(All varietal products are subject to change due to availability. Alfalfa is in 50# bags.)

#### GA-450RR

- Best in class yield for a Roundup Ready® alfalfa with exceptional forage quality.
- Fall dormancy 4 with 30 / 30 on disease rating.





### **GA-339LH**

- Best in class leafhopper resistance with exceptional forage quality.
- Better yield than other PLH res. varieties. A very hardy winter rating.
- A 3.5 dormancy alfalfa with a 30 / 30 disease rating.
- Winter survival 2.0.\*

### GA-409 with Stand Life Genetics®

- Ultimate choice where Aphanomyces is a problem. Resistance to race 1 and 2.
- A 4 dormancy alfalfa that handles all soil types, with a 35 / 35 on disease rating.
- Winter survival 1.9.\*

### **Econo Brand**

- Econo Brand alfalfa is a blend of consistent performing alfalfas.
- It offers you economy plus performance in the field.
- Winter Survival 1.8\*

#### **GA-4409**

- Deep rich green foliage with big yield and quality.
- A blend of 2 alfalfas that will give flexibility in soil placement.
- Will handle extreme wheel traffic.
- A long rotation alfalfa with outstanding persistence. A 35 / 35 disease rating.
- Winter survival 1.8.\*

### **GA-306**

- Outstanding persistence with great yields.
- Very eye appealing and handles heavy wheel traffic at harvest.
- A haymaker's favorite and is used in all Wyckoff mixes.
- Winter Survival 1.9\*



Ratings are: 1\*= Extremely Winter Hardy 5\* = Susceptible to Winter Kill. Disease Rating\*\* is a rating of resistance of varieties. A 30 out of 30 is Highly resistant to 6 alfalfa diseases. 5 is highly resistant per disease.

## PASTURE, HAY AND TURF SEED A Variety of Seeds to Meet All Your Needs.

**Wyckoff Lawn and Turf Mixes** 

## **Wyckoff Hay and Pasture Mixes**

50lb bags

#### **EROSION CONTROL MIX**

- 40% Fawn Tall Fescue 20% Tetraploid
- > 20% Hard Fescue → 15% Annual Ryegrass
- 5% White Dutch Clover

Use Hayland when you want just a touch of grass with your alfalfa.

Wonderful choice for arass waterways, ditch banks, and highly erodible areas. It's a very tough and durable mix.

Germination: 5-7 Days

HAYLAND MIX

75% Wyckoff GA 306 Alfalfa

10% Ćlimax Timothy

Seeding Rate: 25-30 lbs/acre

> 15% Havmate Orchardarass

Seeding Rate: 20-25 lbs/acre

> 10% Climax Timothy

#### Seeding Rate: 175-225 lbs/acre

251 B/BAG

#### **ENDURANCE MIX**

(3 Elite Varieties)

lots and lower maintenance areas.

#### Seeding Rate: 225-400 lbs/acre

## **SUN & SHADE MIX**

40% Kentucky Bluegrass → 15% Chewing Fescue > 15% Creeping Red Fescue 30% Turf Type Perrenial Ryegrass

The ingredients of this blend make it a great fit for either the sunny or shady areas of your yard. It eliminates buying two different mixes.

#### Germination: 5-10 Days

#### Seeding Rate: 175-225 lbs/acre

**ROADSIDE MIX** 

25 LB/BAG

> 50% Perennial Ryegrass

→ 35% Creeping Red Fescue

construction projects.

Germination: 3-7 Days

#### ORCHARD MIX

50% Turf Type Perennial Ryegrass 25% Creeping Red Fescue > 25% Hard Red Fescue

Orchard Mix is designed for orchard pathways and grape vineyards for its hardiness and short stature with the advantage of mowing less often.

#### Germination: 4-7 Days

#### **OUICK LAWN MIX**

75% Perennial Ryegrass (3 Elite Varieties)

25% Kentucky Bluearass [2 Elite Varieties]

Seeding Rate: 25-30 lbs/acre

Exceptional mix for a quick green lawn with an inexpensive price tag. Perfect for patching in damaged areas of yards.

Germination: 3-7 Days

#### Seeding Rate: 150-250 lbs/acre

251 R/RAG

#### 50% Kentucky Bluegrass [4 Elite Varieties]

ATHLETIC TURF MIX

50% Perennial Ryegrass (3 Elite Varieties)

The ultimate in lawn seed! For use on irrigated lawns and athletic fields. With a superb blend of exotic bluegrasses and perennial ryegrasses, it will bring that dark green color that will make you proud.

Germination: 7-14 Days

90% Turf Type Tall Fescue 10% Kentucky Bluearass (1 Elite Variety)

A blend of turf type tall fescues which provide the best overall drought, insect, and disease tolerant turf. Outstanding for sandier

Germination: 10-14 Days

#### > 50% Kentucky Bluearass

251 B/BAG

"The Choice" for municipal roadside and highway

30% Perennial Ryearass (2 Elite Varieties)

> 20% Creeping Red Fescue (2 Elite Varieties)

501 B/BAG

Seeding Rate: 200-225 lbs/gcre

15% Kentucky Bluegrass

Our #1 selling mix for contractors installing new lawns. This mix is for the homeowner who wants to add value and beauty to their home

Germination: 4-10 Days

#### Seeding Rate: 175-225 lbs

25 LB/BAG

#### SHADE LAWN MIX

50LB/BAG

→ 60% Creeping Red Fescue

20% Kentucky Bluearass

An impeccable mix for partial sun or shaded areas Remember, if it grows moss it won't grow grass.

Germination: 4-10 Days

20% Perennial Rv

- 55% Wyckoff GA 306 Alfalfa 10% Cowairl Tall Fescue 10% Harvestar Late
  - 10% Climax Timothy

  - Our #1 selling horse hay mix.

Germination: 5-12 Days

Seeding Rate: 25-30 lbs/acre

Seeding Rate: 20-25 lbs/acre

№ Tetraploid

## **GRASSLAND MIX**

- 25% Potomac Orchardarass 25% Climax Timothy
- 25% Fawn Tall Fescue
- 25% Tetraploid

Used for grass hay pastures and for waterways. Has excellent

5% Smooth Bromearass

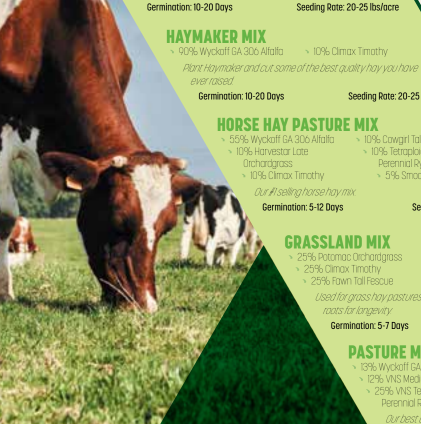
Germination: 5-7 Days

#### Seeding Rate: 25-30 lbs/acre

- 13% Wyckoff GA 306 Alfalfa 12% VNS Medium Red Clover
- 25% VNS Tetraploid
- > 25% Climax Timothy > 25% Potomac Orchardarass

Germination: 5-12 Days

Seeding Rate: 25-30 lbs/acre







#### LIBERTY LINK 💇

Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, postemergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.



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 necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into move material containing biotech traits across boundaries into 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® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Insect control technology provided by Vip3A Ready 4 is utilized under license from Syngenta Crop Protection AG. Acceleron®, DroughtGard®, RIB Complete®, LIBERTY Roundup Ready 2 Technology and LINK<sup>®</sup> Design®, Roundup Ready®, SmartStax®, Trecepta® and VT Double PRO® are registered trademarks of Bayer Group. Herculex<sup>®</sup> is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. ©2023 Bayer Group. All rights reserved.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold 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. For further information about your crop or grain marketing options, contact DAS at 877-4-TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www.biotradestatus.com.

**Enlist E3** 

SOYBEANS

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist™ crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge

configuration options. 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 Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/ Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

Enlist E3® soybean seeds containing the Enlist® trait can only be used to plant a single commercial crop. It is unlawful to save and replant Enlist E3® soybeans. Additional information and limitations on the use of these products are provided in the Corteva Agriscience Technology Use Agreement and Enlist® Soybean Product Use Guide. U.S. patents for Corteva Agriscience technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html.

Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. Enlist E3® soybeans were jointly developed by Corteva Agriscience and MS Technologies, LLC. ®™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. Roundup®, Roundup Ready®, Roundup Ready 2 Technology and Design, and PowerCore® are registered trademarks of Monsanto Technology LLC. Liberty Link® and the Water Droplet Design® are registered trademarks of BASF. Enlist®, Colex-D®, and Refuge Advanced® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

If it is an integrated refuge product, PCE – PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for aboveground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

Forage Genetics International, LLC ("FGI") is a member of Excellence Through Stewardship® (ETS). FGI products are

commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with FGI's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Roundup Ready® Alfalfa has pending import approvals. Any crop or material produced from this product 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 this product. Growers should refer to http://www.biotradestatus.com/for any updated information on import country approvals. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready® Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Roundup Ready® and Roundup® are registered trademarks of Bayer Group, used under license by Forage Genetics International, LLC.

More information about Duracade® is available at http://www.biotradestatus.com/.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.

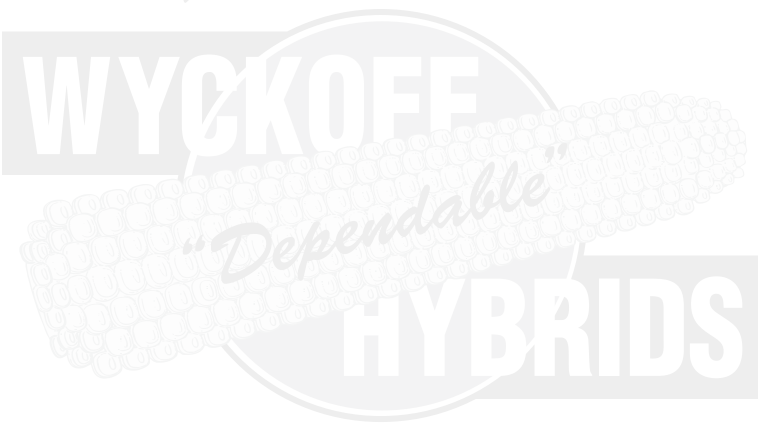
Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

CruiserMaxx® Corn 250 is an on-seed application of Cruiser®

5FS insecticide delivered at the 0.25 mg a.i./seed rate and Maxim® Quattro fungicide. Agrisure®, Agrisure® Above, Artesian®, Duracade®, DuracadeViptera™, Viptera®, E.-Z Refuge®, Cruiser®, CruiserMaxx®, Saltro®, Maxim®, Vibrance® and Vayantis® are trademarks of a Syngenta Group Company. Corn Trait Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC. YieldGard VT Pro® is a registered trademark used under license from the Bayer Group.

## **Notes**

"It Pays To Use The Best"





594 E.400 N. Valparaiso, IN 46383

PRSRT STD U.S. POSTAGE **PAID** BOURBON IN PERMIT NO 29



Financing available through

