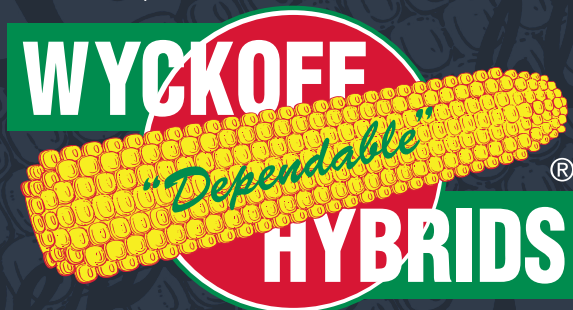














"It Pays To Use The Best"



PRODUCT GUIDE | 2026

Family-owned and Independent since 1932

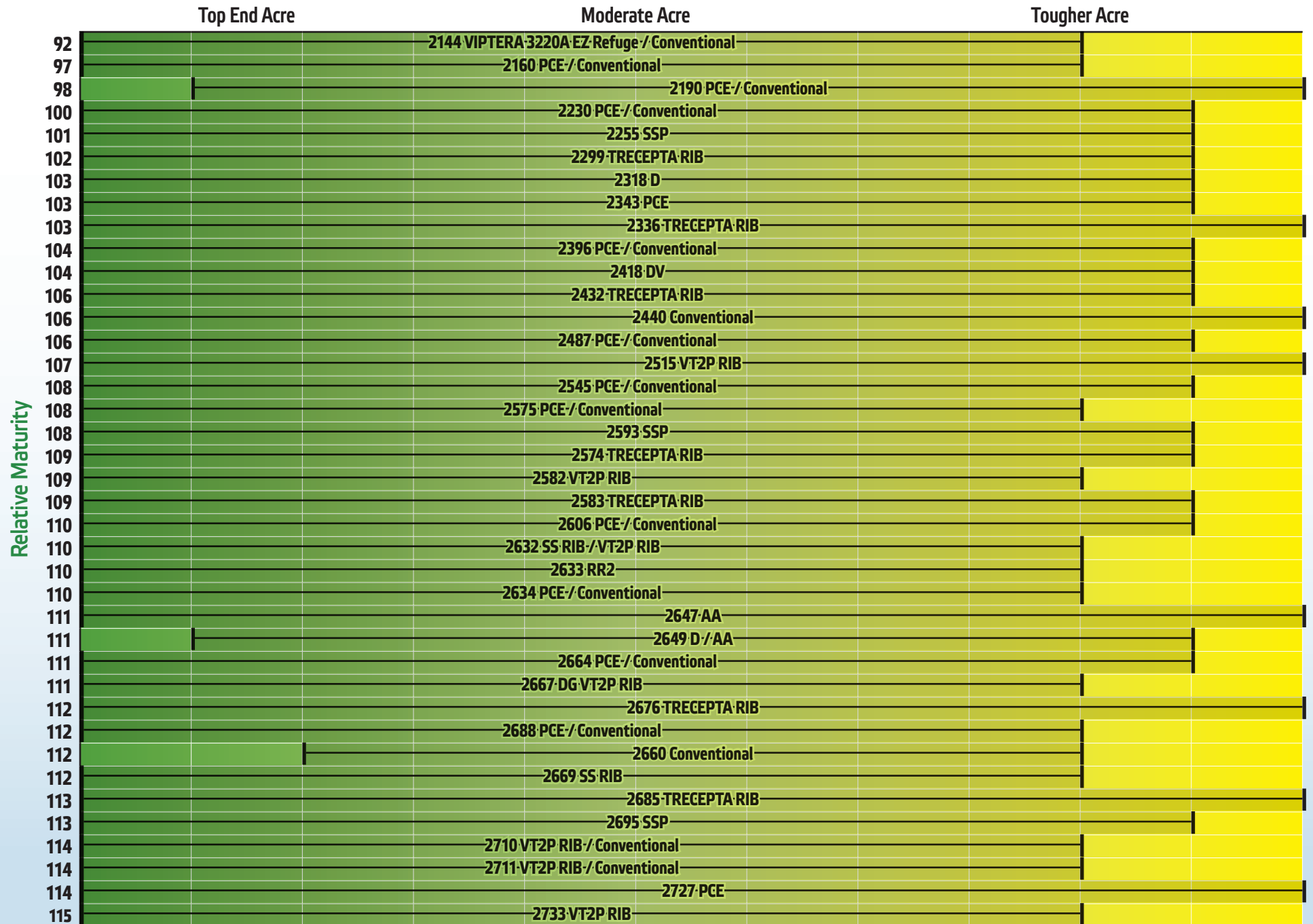
CORN TECHNOLOGIES

		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
Artesian [®]					X														None
Roundup Ready [®] Corn 2		X																	None
VT Double PRO [®] RIB Complete [®] Corn Blend		X					X	X		S		X		S	X	2	2		95/5 In the Bag
DroughtGard [®] Hybrids with VT Double PRO [®] RIB Complete [®] Corn Blend		X			X		X	X		S		X		S	X	2	2		95/5 In the Bag
Trecepta [®] RIB Complete [®] Corn Blend		X					X	X	X	X	X	X	X	X	X	2	3		95/5 In the Bag
Agrisure [®] Above		X	X				X	S		X		S		S	X	2	1		95/5 In the Bag
Viptera [®]		X	X				X	X	X	X	X	X	X	X	X	2	2		95/5 In the Bag
Duracade [®]		X	X			X	X	S		X		S		S	X	2	1	2	95/5 In the Bag
DuracadeViptera [™]		X	X			X	X	X	X	X	X	X	X	X	X	2	2	2	95/5 In the Bag
SmartStax [®] RIB Complete [®] Corn Blend		X	X			X	X	X		X		X		S	X	3	3	2	95/5 In the Bag
SmartStax [®] PRO RIB Complete [®] Corn Blend		X	X			X	X	X		X		X		S	X	3	3	3	95/5 In the Bag
PowerCore [®] Enlist [®] Refuge Advanced [®]		X	X	X			X	X		X		X		S	X	3	3		95/5 In the Bag
		Herbicide Tolerance				In-Plant Insect Protection										Mode of Action		Refuge	

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

*Corn Rootworm = Protection Against: Western Corn Rootworm, Northern Corn Rootworm, Mexican Corn Rootworm

CORN YIELD ENVIRONMENT PLACEMENT



CORN

Above and Below Ground Insects Refuge in Bag

RELATIVE MATURITY:
101-113

PRODUCT			MANAGEMENT				PLANTING		GROWTH										
		WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY		GDDs TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUD	
				(DAYS)	RANGE														
NEW	2255 SSP	SmartStax® PRO with RNAi Technology RIB Complete® Corn Blend		101	101-103	2655	M-H	2	2	2	2	M	SUT	M	2	1	1		
	2318 D	Duracade® Artesian®		103	102-104	2475	L-MH	1	1	1	2	2	MT	SUT	M	3	1	1	
NEW	2418 DV	DuracadeViptera™		104	103-105	2650	ML-MH	1	1	1	2	2	MT	UT	MH	2	1	2	
	2593 SSP	SmartStax® PRO with RNAi Technology RIB Complete® Corn Blend		108	108-110	2,603	L-M	2	3	2	2	2	M	SUT	M	2	1	1	
	2632 SS RIB	SmartStax® RIB Complete® Corn Blend		110	108-110	2,693	M-MH	2	2	2	2	3	M	UT	M	3	2	1	
	2649 D	Duracade®		111	110-112	2,600	L-MH	1	2	1	1	3	MT	SUT	M	3	1	2	
	2669 SS RIB	SmartStax® RIB Complete® Corn Blend		112	111-113	2,650	M-MH	2	2	2	3	3	MT	UT	M	3	2	3	
NEW	2695 SSP	SmartStax® PRO with RNAi Technology RIB Complete® Corn Blend		113	112-113	2,689	M	1	1	1	1	2	M	SUT	M	2	1	2	

Above and Below Ground Insects Refuge in Bag
Products Treated with Acceleron® Poncho® 500/
Votivo®, CruiserMaxx® Vibrance® Corn 500 with
Vayantis® or CruiserMaxx® Vibrance® Corn 250
with Vayantis®

CHART KEY

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

2255 SSP

NEW 101 Day

New SmartStax® PRO Hybrid with Outstanding Yield Potential

- Top End Yield Punch with the Ability to Yield Across Soils North and South of Zone
- Solid Agronomic Look with Very Good Stalks, Staygreen, and Greensnap Ratings / Nice Harvest Appearance
- Good Overall Disease Package that with Fungicide will be an Excellent Choice for Corn after Corn Acres
- Has Shown Above Average Tolerance to Crown Rot which makes it a Great Choice for Poorly Drained Soils
- Noble Choice for Early Silage Acres

2318 D

103 Day

Widely Adapted Duracade® Artesian® Rootworm Hybrid

- Good Top End Yield Performance for your Best Acres with the Ability to Yield on those Tougher Soils
- Agronomics are First Rate with Excellent Stalk and Root Strength / Fast out of the Ground for those Tough No-Till Situations
- Semi-Flex Ear Style with Above Average Test Weight Grain / Handles Varied Populations Well
- Good Disease Package with a Strong Response to Foliar Fungicide
- 2318 D is a Recommended Replacement for 2335 SS RIB and 2305 Duracade 5222 EZ Refuge



"It Pays To Use The Best"



SOIL	HARVEST								DISEASE TOLERANCE							WATCHOUT	PRDT
SOIL	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT*	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
1	2	SD	14-16	Red	2	3	2	2*	3	3	4	1*	2	3	N	2255 SS RIB	NEW
1	2	SFL	16-18	Red	1	2	3	2*	3	3	NR	2*	2	1	NR	2318 D	
1	1	SFL	16-18	Red	1	3	2	2*	2	2	NR	1*	NR	1	NR	2418 DV	NEW
1	3	FL	16-18	Red	3	3	3	1*	2	2	3	1*	1	1	GR	2593 SSP	
1	3	SD	16-18	Red	1	2	2	2*	2	3	3	1*	2	2	N	2632 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	
1	1	SFL	16-18	Red	2	3	2	2*	3	3	3	1*	3	2	N	2695 SSP	NEW

2418 DV NEW 104 Day

New Ultra High Yielding DuracadeViptera™ with Excellent Agronomics

- Elite Top End Yield Performance for your Best Acres with the Agronomic Package to Stand Season Long
- Outstanding Emergence with Very Good Early Vigor for those Tough No-Till Situations
- Semi-Flex Ear Style Revealing 16-18 Kernel Rows with Incredible Ear Pest Control
- Excellent Goss's Wilt Tolerance with Good Tolerance to NCLB, GLS and Tar Spot
- 2418 DV Enhances our Early Season Rootworm Hybrids for Yield

2593 SSP 108 Day

Attractive and Defensive High Yielding Hybrid with Versatility

- Healthy Look with High End Yield Consistency Across all Soils and Yield Environments
- Medium Plant Stature Exhibiting Excellent Stalk Strength with a Low Greensnap Risk
- Rated High for Stress Tolerance with Very Nice Ear Flex and Deep Blocky Kernels allowing for Moderate Populations Across Tougher Soils
- Top Notch Plant Health with High Ratings for all Major Diseases Including Tar Spot and Goss's Wilt
- Plant 2593 SSP on those Acres that need Corn Rootworm Control and Watch the Bushels Fill the Grain Tank

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 DG VT2P RIB but Drier

2649 D 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 2632 SS RIB and 2669 SS RIB

2669 SS RIB 112 Day

Outstanding Full Season Proven Hybrid

- 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

2695 SSP NEW 113 Day

High Yield Potential with Consistency Across Many Acres

- Bangs out Solid Yields with the Ability to take Heat and Drought / Flies out of the Ground with Wide Adaptability across the Corn Belt
- Very Good Overall Disease Package for those Tough Corn after Corn Acres with Above Average Intactness, Staygreen, and Crown Rot Tolerance / Handles Poorly Drained Soils Well
- Strong Stalks and Roots with Very Good Greensnap Tolerance
- You'll Enjoy the Fall Look of 2695 SSP as you Harvest High Yields on those Continuous Corn Acres

CORN

Above Ground Insects Refuge in Bag

RELATIVE MATURITY:
92-104

PRODUCT				MANAGEMENT				PLANTING		GROWTH								
		WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY (DAYS)		GDDs TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUD
				RELATIVE MATURITY RANGE														
	2144 VIPTERA 3220A EZ Refuge	Viptera® Artesian®		92	90-92	2,400	L-M	1	3	1	1	2	MT	SUT	M	2	1	1
	2160 PCE	PowerCore® Enlist® Refuge Advanced®		97	96-97	2,395	M-MH	1	2	1	2	2	MT	SUT	M	1	2	2
NEW	2190 PCE	PowerCore® Enlist® Refuge Advanced®		98	97-98	2,390	M-MH	1	2	2	1	2	MT	SUT	MH	2	1	2
NEW	2230 PCE	PowerCore® Enlist® Refuge Advanced®		100	100-101	2,440	L-M	1	2	2	2	2	T	SUT	MH	2	2	2
	2299 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend		102	101-103	2,550	M-MH	2	2	1	1	1	M	SUT	M	1	1	1
NEW	2343 PCE	PowerCore® Enlist® Refuge Advanced®		103	101-103	2,530	L-M	1	3	2	1	1	M	SUT	M	3	1	2
	2336 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend		103	103-104	2,493	L-MH	1	3	2	2	2	M	SUT	M	3	1	2
	2396 PCE	PowerCore® Enlist® Refuge Advanced®		104	103-105	2,610	L-MH	1	2	2	2	1	MT	SUT	MH	2	1	1

Above Ground Insects Refuge in Bag Products
Treated with Acceleron® 250, Acceleron® 500 or
CruiserMaxx® Vibrance® Corn 250 with Vayantis®.

CHART KEY

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

2144 VIPTERA 3220A 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



SOIL		HARVEST								DISEASE TOLERANCE						WATCHOUT	PRDT
CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS	
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	
1	2	SFL	14-16	Pink	2	2	1	1*	2	2	NR	1*	3	1	N	2190 PCE	NEW
1	2	SFL	14-16	Red	2	3	1	1*	1	3	1	1*	2	1	N	2230 PCE	NEW
1	1	SFL	16-18	Red	2	2	3	1*	1	3	3	1*	2	1	N	2299 TRECEPTA RIB	
1	2	FL	16-18	Red	2	3	3	2*	2	3	NR	2*	NR	2	N	2343 PCE	NEW
1	1	FL	16-18	Red	2	2	2	2*	3	3	3	2*	2	3	N	2336 TRECEPTA RIB	
1	1	FL	16-18	Red	2	3	1	1*	2	2	NR	1*	3	1	N	2396 PCE	

2190 PCE NEW 98 Day

Strong and Tough New Early PowerCore® Enlist® Hybrid

- Reliable Yield Potential Across Soils and Tough Environments... Built for Northern Indiana, Ohio and Michigan's Variable Soils
- Outstanding Disease Package with Above Average Tolerance to all Major Diseases Including Tar Spot
- Girthy Ear Style with Massive Blocky Kernels on a Small Cob
- Works Best Across Average to Tougher Soils at Medium Populations
- Use 2190 PCE as Your New "Workhorse" Early Hybrid

2230 PCE NEW 100 Day

New "Acre Taker" of Early Season Hybrids

- Excellent Top-End Yield Potential with a Strong Disease Package Including Above Average Tar Spot Tolerance
- Fast Out of the Ground with Strong Vigor for Early Planting in Tough Conditions
- Very Good Stalk and Root Strength with Dependable Late Season Standability
- Deep and Blocky Kernels on a Semi-Flex Ear Style but Maintains Consistent Earing Down the Row
- Excellent Early Season Silage Choice
- 2230 PCE is an Outstanding New PCE Release and is a Must Plant for 2026

2299 TRECEPTA RIB 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 / Likes Medium to Medium High Populations
- Outstanding Replacement for 2250 VT2P RIB with Improved Yield, Standability, and Better Stress Tolerance

2343 PCE NEW 103 Day

NEW PowerCore® Enlist® Leader for High Yield and Consistency at 103 Day

- Widely Adapted Hybrid with Strong Yield Potential Across a Variety of Soil Types in and North of Zone
- Large Flex Ear Style with Deep Blocky Kernels That Can Handle a Wide Range of Populations / Very Good Stress Tolerance
- Very Good Disease Package with High Tolerance to NCLB, Goss's Wilt and Tar Spot
- Strong Stalks with a Low Greensnap Risk
- Plant Along Side 2336 Trecepta RIB for Excellent in Field Diversity

2336 TRECEPTA RIB 103 Day

Lead Product 103 Day Trecepta® Hybrid with Yield and Stress Tolerance

- Brings a New Level of Yield in the 103-104 Day RM Band
- Good Stress Tolerance and Flex Ear Style Allows for Varied Populations to Handle those Tougher Soils
- Very Good Emergence and Early Vigor Enhances Reduced Tillage and No-Till Performance
- Very Good Stalk Strength with a Low Greensnap Risk
- Awesome Late Season Harvest Appearance with Good Staygreen / Average Plant Health and Responds to a Fungicide Application
- 2336 Trecepta RIB is an Excellent Replacement for 2335 VT2P RIB and 2483 VT2P RIB

2396 PCE 104 Day

PowerCore® Enlist® Hybrid with Top End Yield and Consistency at 104 Day

- Excellent Yield Punch Across all Soil Types in the Great Lakes Region Handling about any Situation
- Solid Disease Package with High Tolerance to Tar Spot and Good Ratings against other Major Diseases
- Attractive Late Season Look and Very Good Staygreen and Intactness
- Large Flex Ears with Consistent Tip Fill / Best Performance at Moderate Populations / Excellent Silage Potential
- 2396 PCE is a Great Replacement for 2386 PCE Exhibiting a 10 BPA Yield Bump

CORN

Above Ground Insects Refuge in Bag

RELATIVE MATURITY:
106-109

PRODUCT				MANAGEMENT				PLANTING		GROWTH								
		WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY (DAYS)	RELATIVE MATURITY RANGE	GDUS TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUCK
2432 TRECEPTA RIB		Trecepta® RIB Complete® Corn Blend		106	104-106	2,620	L-H	1	1	1	1	2	M	SUT	M	3	1	1
2487 PCE		PowerCore® Enlist® Refuge Advanced®		106	106-108	2,650	L-H	1	2	1	1	1	MT	UT	MH	1	1	1
2515 VT2P RIB		VT Double PRO® RIB Complete® Corn Blend		107	106-108	2,610	L-M	1	3	1	1	2	M	UT	M	2	1	1
NEW	2545 PCE	PowerCore® Enlist® Refuge Advanced®		108	107-108	2,700	M-MH	1	2	2	2	1	MT	SUT	M	2	2	2
2575 PCE		PowerCore® Enlist® Refuge Advanced®		108	108-110	2,615	L-MH	1	1	1	2	2	M	UT	M	1	2	1
2574 TRECEPTA RIB		Trecepta® RIB Complete® Corn Blend		109	108-110	2,625	L-MH	1	2	1	1	1	M	SUT	M	2	1	2
NEW	2582 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend		109	109-110	2,770	M-MH	2	2	2	2	3	M	SUT	MH	3	2	2
2583 TRECEPTA RIB		Trecepta® RIB Complete® Corn Blend		109	109-111	2,700	L-MH	2	1	1	1	1	M	SUT	M	1	1	2

Above Ground Insects Refuge in Bag Products
Treated with Acceleron® 250, Acceleron® 500 or
CruiserMaxx® Vibrance® Corn 250 with Vayantis®.

CHART KEY

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

2432 TRECEPTA RIB

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 / Works Well on Muck
- Fast Out of the Ground Exhibiting Strong Emergence and Seedling Vigor
- Excellent Disease Package with Very Good Stalks and Roots / Good Tar Spot Tolerance
- 2432 TRECEPTA RIB has Good Ear Flex and Kernel Depth and will Yield under Varied Populations and Management Practices
- A Fast Drying 105 - 106 Day Hybrid Makes 2432 TRECEPTA RIB a Must Plant for 2026

2487 PCE

106 Day

Dominant PowerCore® Enlist® Hybrid with Yield and Stress Tolerance

- Plot Topping Yield Potential with the Ability to Handle Stress and Varied Soil Types
- Excellent Drydown for Maturity with a Semi-Flex Ear Style and Very Good Test Weight Grain
- High Tolerance to all Major Diseases Including Above Average Tar Spot Tolerance
- Very Good Stalks and Roots with an Attractive Look at Harvest
- Built for Any Acre... Plant 2487 PCE and Enjoy High Yields Acre after Acre



SOIL			HARVEST							DISEASE TOLERANCE							WATCHOUT	PRDT
SOIL	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS	
1	3	SFL	16	Red	1	3	3	2*	1	3	3	1*	2	1	GR		2432 TRECEPTA RIB	
1	1	SFL	16-18	Pink	2	2	1	1*	1	2	4	1*	1	1	N		2487 PCE	
1	1	SFL	16	Red	1	1	3	1*	2	3	NR	2*	NR	2	N		2515 VT2P RIB	
1	1	SFL	16-18	Red	2	3	3	2*	3	2	3	2*	3	2	N		2545 PCE	NEW
1	1	SFL	18-20	Pink	2	2	1	1*	2	2	3	1*	1	2	N		2575 PCE	
1	2	SFL	16-18	Red	3	3	2	2*	3	3	NR	2*	NR	2	N		2574 TRECEPTA RIB	
1	2	SFL	16-18	Red	3	1	2	2*	3	2	3	2*	3	3	N		2582 VT2P RIB	NEW
1	1	SFL	16-18	Red	1	2	2	1*	2	3	4	2*	NR	4	N		2583 TRECEPTA RIB	

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 an Outstanding Choice for ANY Acre

2545 PCE NEW 108 Day

New Incredible Mid-Season PowerCore® Enlist® Hybrid with Full Season Yield Potential

- Exceptional Multi-Year Yield Performance with an Attractive Look and Solid Agronomics
- Fast out the Ground Exhibiting Strong Emergence and Early Vigor
- Large Ear Size with a Nice Husk Flare Aiding in Fast Fall Drydown
- Good Overall Disease Package with Very Good Tar Spot Tolerance / Stalk and Root Strength are Solid Allowing for Season Long Standability
- Adapted Across all Soil Types Including those that are Poorly Drained

2575 PCE 108 Day

Outstanding High Yielding 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 Grain
- Position Across all Acres and Enjoy Top Yields

2574 TRECEPTA RIB 109 Day

Exciting 108 Day Trecepta® Hybrid with Top End Yield and Versatility

- Strong Yield Potential Coupled with Versatility Across Soils and Management with Good Stress Tolerance
- Fast Out of the Ground with Very Good Vigor for those Tough Conditions Early
- Stalk Strength is Outstanding with Good Roots and Low Greensnap Risk / Will Stand Late into Harvest
- Moves North Well across Northern Indiana, Lower Michigan, and Ohio with Moderate Plant Height and Good Ear Flex / Average Test Weight Grain
- 2574 TRECEPTA RIB is Bringing 2515 VT2P RIB Type Performance with the Added Benefits of the Trecepta® Trait

2582 VT2P RIB NEW 109 Day

New Extremely High Yielding Mid-Season Hybrid with Tremendous Potential

- Chase Top End Yield at 109-110 Day RM / Responds to High Management but will Yield Across all Soils with Managed Populations to Environment
- Very Showy Hybrid Revealing Bright Appearance with Great Late Season Harvest Look and Standability
- Thick and Deep Kernel Style with Excellent Grain Quality and Test Weight / Flared Husk Aides in Drydown
- 2582 VT2P RIB Should be the Next Acre Taker at 109 Day Replacing 2584 VT2P RIB, 2574 Trecepta RIB and Giving 2583 Trecepta RIB a "Run for the Money"

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
- Showy All Season Long with Tremendous Staygreen and Standability...Landlord Corn
- Easy to Place with Excellent Soil Versatility
- A Must Plant for 2026

CORN

Above Ground Insects Refuge in Bag

RELATIVE MATURITY:
110-112

PRODUCT			MANAGEMENT					PLANTING		GROWTH									
		WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY (DAYS)		RELATIVE MATURITY RANGE	GDUS TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUD
NEW	2606 PCE	PowerCore® Enlist® Refuge Advanced®		110	109-110	2,535	L-MH	1	1	1	2	2	MT	SUT	M	1	1	1	
	2632 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend		110	108-110	2,693	M-MH	2	2	2	2	3	M	UT	M	3	2	1	
	2634 PCE	PowerCore® Enlist® Refuge Advanced®		110	109-111	2,700	L-MH	2	2	1	2	1	MT	SUT	MH	2	2	2	
NEW	2647 AA	Agrisure® Above Artesian®		111	111-113	2710	M-MH	1	2	1	1	2	T	SUT	MH	2	1	3	
	2649 AA	Agrisure® Above		111	110-112	2,600	L-MH	1	2	1	1	3	MT	SUT	M	3	1	2	
NEW	2664 PCE	PowerCore® Enlist® Refuge Advanced®		111	111-112	2,775	L-MH	2	2	2	2	2	M	SUT	M	3	1	2	
	2667 DG VT2P RIB	DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend		111	111-112	2,750	M-MH	2	2	2	2	2	MT	SUT	M	2	2	2	
	2676 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend		112	111-113	2,654	M-MH	1	2	2	2	2	T	SUT	H	2	1	3	

Above Ground Insects Refuge in Bag Products
Treated with Acceleron® 250, Acceleron® 500 or
CruiserMaxx® Vibrance® Corn 250 with Vayantis®.

CHART KEY

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

2606 PCE

NEW 110 Day

Outstanding New 110 Day PowerCore® Enlist® Hybrid with Yield and Agronomics

- Expect Strong Yield Performance Across all Acres and Management Practices with this Medium Statured White Cob Hybrid
- Very Good To Excellent Ratings Agronomically Expressing Strong Stalks and Roots with a Solid Disease Package including Tar Spot Tolerance
- Stable and Consistent Hybrid with a Girthy Semi-Flex Ear Style that Excels at Moderate Populations
- 2606 PCE Bolsters an already Amazing 108-110 Day Maturity Hybrid Lineup in our Portfolio

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 DG VT2P RIB but Drier



SOIL			HARVEST							DISEASE TOLERANCE							WATCHOUT	PRDT
CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS		
1	1	SFL	16-20	White	1	2	1	1	1	1	1	1	1	1	N	2606 PCE	NEW	
1	3	SD	16-18	Red	1	2	2	2*	2	3	3	1*	2	2	N	2632 VT2P RIB		
1	1	FL	16-20	Pink	1	3	1	1*	3	2	2	1*	2	1	N	2634 PCE		
1	2	SFL	16-18	White	2	1	1	2*	2	2	2	NR	1	NR	NR	2647 AA	NEW	
1	1	SFL	16	Pink	3	1	2	1*	2	2	NR	1*	NR	3	N	2649 AA		
1	2	SFL	16-20	Pink	2	3	1	2*	2	3	3	2*	2	1	N	2664 PCE	NEW	
1	2	SD	18	Red	3	3	1	2*	2	2	2	1*	3	2	N	2667 DG VT2P RIB		
1	2	SD	14-16	Red	3	3	1	1*	3	2	4	2*	2	2	N	2676 TRECEPTA RIB		

2634 PCE 110 Day

110 Day PowerCore® Enlist® "Workhorse" with Reliable Yield Potential

- "Showy" Hybrid with Very Good Stalk Strength and Outstanding Drydown for Maturity
- Huge Flex Ear Style with Very Good Grain Quality and Test Weight / Fills Tips Really Well
- Very Good Overall Plant Health with Above Average Goss's Wilt and Acceptable Tar Spot Tolerance
- 2634 PCE is an Excellent Replacement for 2656 PCE

2647 AA NEW 111 Day

New Agrisure® Above Hybrid Offering Diversity, Versatility and Artesian® at 111 Day

- Big Flashy Plant Type with a Bright White Cob and Heavy Test Weight Grain
- Respected Drought Tolerance and Yield Potential to use from Stress to Best
- Great Emergence for Early Planting and Good Stalks for Delayed Harvest
- Well Founded Disease Tolerance Especially against Goss's Wilt and Southern Corn Leaf Blight
- Excels in Indiana, Michigan and Ohio in Zone and North

2649 AA 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, 2676 Trecepta RIB, and 2688 PCE

2664 PCE NEW 111 Day

New 111 Day PowerCore® Enlist® with Contest Winning Yield Potential

- Plot Topping Yield Potential Combining Tremendous Stability and Consistency with the Ability to Respond to High Management
- Large Ear Size with Substantial Girth Exhibiting up to 20 Kernel Rows with Excellent Depth
- Tolerance to Tar Spot and Northern Corn Leaf Blight is First Rate
- Solid Roots and Stalks for Season Long Standability
- Wide Adaptability...Moving North Well and Handling Different Soil Types with Good Stress Tolerance

2667 DG VT2P RIB 111 Day

Gorgeous Yield Leader with Diverse Genetics and DroughtGard® Protection

- Tremendous Yield Punch with 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
- Matt's Favorite

2676 TRECEPTA RIB 112 Day

Outstanding Full Season Hybrid with Lead Product Potential

- Raising the Bar for Yield Potential While Demonstrating Very Good Drought/Stress Tolerance and Soil Adaptability
- Taller Robust Hybrid with Very Good Staygreen and Standability Revealing Solid Late Season Intactness / Good Greensnap Rating
- Quick out of the Ground with Very Good Early Vigor / Handles Poorly Drained Soils Well with Above Average Crown Rot Tolerance
- Very Good Goss's Wilt Rating with Good Tar Spot Tolerance but will Respond to a Fungicide Application and Higher Management
- 2676 Trecepta RIB is an Excellent Replacement for 2669 VT2P RIB, 2679 DG VT2P RIB, 2678 VT2P RIB

CORN

Above Ground Insects Refuge in Bag

RELATIVE MATURITY:
112-115

PRODUCT			MANAGEMENT					PLANTING		GROWTH								
		WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY (DAYS)	RELATIVE MATURITY RANGE	GDUS TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUD
	2688 PCE	PowerCore® Enlist® Refuge Advanced®		112	111-113	2,700	L-M	3	3	2	2	2	MT	SUT	M	2	1	3
	2685 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend		113	112-114	2,750	M-MH	2	2	2	1	2	M	SUT	M	3	1	2
	2710 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend		114	113-115	2,800	M-MH	1	2	2	2	3	M	SUT	M	2	1	2
	2711 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend		114	113-114	2,796	M	2	3	2	2	2	T	SUT	H	3	2	3
NEW	2727 PCE	PowerCore® Enlist® Refuge Advanced®		114	113-115	2,840	L-MH	2	2	2	1	2	M	SUT	MH	1	1	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	M	2	2	2

Above Ground Insects Refuge in Bag Products
Treated with Acceleron® 250, Acceleron® 500 or
CruiserMaxx® Vibrance® Corn 250 with Vayantis®.

CHART KEY

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

2688 PCE

112 Day

Elite PowerCore® Enlist® Genetics with
Extreme "Top End" Yield Potential

- Industry Leading Yield Potential Beating every Competitive Check in Elite Trials over the last Two Years
- Above Average Heat and Stress Tolerance with Awesome Ear Flex that allows for Moderate Planting Populations Across all Soil Types
- Medium Tall Statured Hybrid with Very Good Stalk Strength and Late Season Plant Integrity / Excellent Silage Potential
- Nice Overall Disease Tolerance Especially NCLB and Goss's Wilt / Good Tolerance to Tar Spot
- Plant 2688 PCE with our other Great Full Season Hybrids for a Winning Combination in 2026

2685 TRECEPTA RIB

113 Day

Full Season "Do-it-All" Hybrid that
Yields from Stress to Best

- Great Agronomics coupled with High Top End Yield Potential
- Goes Across all Soils in a wide Geography with Excellent Heat and Stress Tolerance
- Girthy Semi-Flex Ear Style with Good Test Weight and Deep Blocky Kernels
- Very Good Stalks, Roots, and Greensnap Tolerance with Good Tar Spot Tolerance / Great Silage Choice
- Brings a New Level of Yield and Stress Tolerance in the Full Season Market



SOIL		HARVEST							DISEASE TOLERANCE							WATCHOUT	PRDT
CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS	
1	2	FL	16-20	Red	2	3	1	1*	1	2	1	1*	2	1	N	2688 PCE	
1	2	SFL	18-20	Pink	2	2	1	1*	3	2	4	1*	2	3	N	2685 TRECEPTA RIB	
1	1	SFL	18-20	Red	3	3	3	2*	1	2	4	2*	1	2	N	2710 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	18-20	Pink	3	2	1	1*	2	3	3	1*	2	1	N	2727 PCE	NEW
1	1	SFL	16-18	Red	3	2	3	1*	2	2	2	1*	NR	3	N	2733 VT2P RIB	

2710 VT2P RIB

114 Day

Full Season Widely Adapted Hybrid with Impressive Yield Potential

- Attractive Looking Medium Statured Hybrid with Very Good Root and Stalk Strength / Good Stress Tolerance
- Semi-Flex Ear Style Allowing for Varied Populations across Different Soil Types
- Good Overall Disease Package with Average Tar Spot Tolerance / Will Respond to a Fungicide Application and High Management
- Package with our other Full Season Hybrids for High Yield Performance Acre after Acre

2711 VT2P RIB

114 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
- Semi-Flex Ear Style Allows for Wide Adaptability and Varying Plant Populations
- Very Good Stalk Strength with Good Roots
- Overall Good Disease Package with an Above Average Stalk Anthracnose Rating and Nice Plant Intactness / Will Respond to Fungicide
- Good Drought Tolerance with Best Performance on Rotated Acres

2727 PCE

NEW 114 Day

New Full Season PowerCore® Enlist® Hybrid with Tremendous Health and Yield

- Strong Yield Potential in a Healthy Hybrid with Excellent Late Season Intactness
- Consistent Performance Across Soil Types with Very Good Tolerance to Tar Spot and a Low Greensnap Risk
- Girthy Eared Hybrid with Very Good Grain Quality and Test Weight / Handles a Wide Range of Planting Populations
- Plant with our other High Yielding Full Season Offerings to Bring Health to your Hybrid Package

2733 VT2P RIB

115 Day

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 has Exhibited Multi-Year Field Performance Acre after Acre

CORN

Glyphosate Resistant / Conventional (Non GMO)

RELATIVE MATURITY:
92-110

PRODUCT		MANAGEMENT			PLANTING		GROWTH									
WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY (DAYS)		GDD TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUD
		RELATIVE MATURITY	RELATIVE MATURITY RANGE													
2633 RR2	Roundup Ready® Corn 2	110	108-110	2,560	M-MH	2	1	2	2	1	M	UT	M	2	1	2

PRODUCT		MANAGEMENT			PLANTING		GROWTH									
WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY (DAYS)		GDD TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUD
		RELATIVE MATURITY	RELATIVE MATURITY RANGE													
2144	Conventional Artesian®	92	90-92	2,300	L-M	1	3	1	1	2	MT	SUT	M	2	1	3
2160	Conventional	97	96-97	2,395	ML-MH	1	2	1	2	2	MT	SUT	M	1	2	2
NEW	2190 Conventional	98	97-98	2,390	M-MH	1	2	2	1	2	MT	SUT	MH	2	1	2
NEW	2230 Conventional	100	100-101	2,440	L-M	1	2	2	2	2	T	SUT	MH	2	2	2
	2250 Conventional	101	99-101	2,490	M	2	2	2	2	2	MT	UT	M	2	2	2
NEW	2396 Conventional	104	103-105	2,610	L-MH	1	2	2	2	1	MT	SUT	MH	2	1	1

Roundup Ready® Corn 2 and Conventional Corn Products treated with Acceleron® 250 or CruiserMaxx® Vibrance® Corn 250 with Vayantis®

CHART KEY

1 Excellent	SUT Semi Upright	NR No Rating
2 Very Good	UT Upright	
3 Good	FP Floppy	
4 Fair		
5 Poor	SFL Semi Flex	
	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	
L Low	N No Sensitivity	

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

92 Day

2160

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

97 Day



SOIL			HARVEST					DISEASE TOLERANCE								WATCHOUT	PRDT
BLACK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
1	1	SFL	14-16	Red	2	2	3	1*	2	3	2	2*	1	3	N		2633 RR2

2633 RR2

110 Day

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

SOIL			HARVEST					DISEASE TOLERANCE								WATCHOUT	PRDT
BLACK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
1	2	SFL	18	Red	2	3	1	2*	1	2	NR	1*	2	1	N		2144
1	1	SFL	16-18	Red	2	2	1	1*	2	3	NR	1*	3	2	NR		2160
1	2	SFL	14-16	Pink	2	2	1	1*	2	2	NR	1*	3	1	N		2190 NEW
1	2	SFL	14-16	Red	2	3	1	1*	1	3	1	1*	2	1	N		2230 NEW
1	2	SFL	18-20	Red	2	2	2	1*	2	2	NR	2*	2	2	N		2250
1	1	FL	16-18	Red	2	3	1	1*	2	2	NR	1*	3	1	N		2396 NEW

2190

NEW 98 Day

Strong and Tough New Early Conventional Hybrid

- Reliable Yield Potential Across Soils and Tough Environments... Built for Northern Indiana, Ohio and Michigan's Variable Soils
- Outstanding Disease Package with Above Average Tolerance to all Major Diseases Including Tar Spot
- Girthy Ear Style with Massive Blocky Kernels on a Small Cob
- Works Best Across Average to Tougher Soils at Medium Populations
- Use 2190 as Your New "Workhorse" Early Hybrid

2230

NEW 100 Day

New "Acre Taker" of Early Season Hybrids

- Excellent Top-End Yield Potential with a Strong Disease Package Including Above Average Tar Spot Tolerance
- Fast Out of the Ground with Exceptional Early Growth for Early Planting in Tough Conditions
- Very Good Stalk and Root Strength with Dependable Late Season Standability
- Deep and Blocky Kernels on a Semi-Flex Ear Style but Maintains Consistent Earing Down the Row
- Excellent Early Season Silage Choice
- 2230 is an Outstanding New Conventional Release Replacing 2250

2250

101 Day

Proven Yield in the 100 Day Maturity Market

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

2396

NEW 104 Day

New Attractive Conventional Hybrid with Top End Yield and Consistency at 104 Day

- Excellent Yield Punch Across all Soil Types in the Great Lakes Region Handling about any Situation
- Solid Disease Package with High Tolerance to Tar Spot and Good Ratings against other Major Diseases
- Attractive Late Season Look and Very Good Staygreen and Intactness
- Large Flex Ears with Consistent Tip Fill / Best Performance at Moderate Populations / Excellent Silage Potential
- 2396 is a Great Replacement for 2386 Exhibiting a 10 BPA Yield Bump

CORN

Conventional (Non GMO)

RELATIVE
MATURITY:
105-114

PRODUCT				MANAGEMENT				PLANTING		GROWTH								
		WYCKOFF CORN HYBRIDS	CORN TECHNOLOGIES	RELATIVE MATURITY (DAYS)		GDUS TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE/ EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND	MUD
				RELATIVE MATURITY	RANGE													
NEW	2440	Conventional		105	103-105	2,604	M-MH	1	3	2	1	3	M	SUT	M	3	1	1
	2487	Conventional		106	106-107	2,650	L-H	2	1	1	1	1	MT	UT	MH	2	1	1
	2545	Conventional		108	107-108	2,700	M-MH	1	2	2	2	1	MT	SUT	M	2	2	2
	2575	Conventional		108	108-110	2,615	L-MH	2	1	1	2	2	M	SUT	M	1	2	2
NEW	2606	Conventional		110	109-110	2,535	L-MH	1	1	1	2	2	MT	SUT	M	1	1	1
	2634	Conventional		110	109-111	2,700	L-MH	2	2	1	2	1	MT	SUT	MH	2	2	2
NEW	2664	Conventional		111	111-112	2,775	L-MH	2	2	2	2	2	M	SUT	M	3	1	2
	2660	Conventional		112	111-113	2,592	ML-M	2	1	1	1	2	MT	UT	MH	3	1	3
	2688	Conventional		112	111-113	2,700	L-M	3	3	2	2	2	MT	SUT	M	2	1	3
	2710	Conventional		113	113-115	2,800	M-MH	1	2	2	2	3	M	SUT	M	2	1	2
	2711	Conventional		114	113-114	2,796	M	2	3	2	2	2	T	SUT	H	3	2	3

CHART KEY

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

Roundup Ready® Corn 2 and Conventional Corn Products treated with Acceleron® 250 or CruiserMaxx® Vibrance® Corn 250 with Vayantis®

2487

106 Day

Dominant Conventional Hybrid with Yield and Stress Tolerance

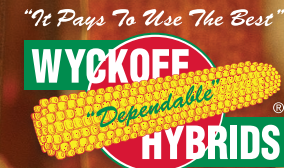
- Plot Topping Yield Potential with the Ability to Handle Stress and Varied Soil Types
- Excellent Drydown for Maturity with a Semi-Flex Ear Style and Very Good Test Weight Grain
- High Tolerance to all Major Diseases Including Above Average Tar Spot Tolerance
- Very Good Stalks and Roots with an Attractive Look at Harvest
- Built for Any Acre... Plant 2487 and Enjoy High Yields Acre after Acre

2545

NEW 108 Day

New Incredible Mid-Season Conventional Hybrid with Full Season Yield Potential

- Exceptional Multi-Year Yield Performance with an Attractive Look and Solid Agronomics
- Fast out the Ground Exhibiting Strong Emergence and Early Vigor
- Large Ear Size with Nice Husk Flare Aiding in Fast Fall Drydown
- Good Overall Disease Package with Very Good Tar Spot Tolerance / Stalk and Root Strength are Solid Allowing for Season Long Standability
- Adapted Across all Soil Types Including those that are Poorly Drained



SOIL			HARVEST					DISEASE TOLERANCE								WATCHOUT	PRDT
CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT WITH FUNGICIDE*	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	SOUTHERN RUST	CORN AFTER CORN WITH FUNGICIDE*	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS	
1	2	SD	18-20	Red	1	3	3	2*	2	3	3	1	2	3	N	2440	
1	1	SFL	16-18	Pink	2	1	1	1*	1	2	NR	1*	1	1	N	2487	
1	1	SFL	16-18	Red	2	3	3	2*	3	2	3	2*	3	2	N	2545	NEW
1	1	SFL	18-20	Pink	2	2	2	1*	2	2	NR	1*	1	2	N	2575	
1	1	SFL	16-20	White	1	2	1	1	1	1	1	1	1	1	N	2606	NEW
1	1	FL	16-20	Pink	1	2	1	1*	3	2	2	1*	2	1	N	2634	
1	2	SFL	16-20	Pink	2	3	1	2*	2	3	3	2*	2	1	N	2664	NEW
1	2	SD	16-18	Red	2	1	1	2*	NR	2	NR	1*	2	1	N	2660	
1	2	FL	16-20	Red	2	3	1	1*	1	2	1	1*	2	1	N	2688	NEW
1	1	SFL	18-20	Red	3	3	3	2*	1	2	4	2*	1	2	N	2710	
1	2	SFL	16-18	Red	2	2	1	2*	2	2	4	2*	2	2	N	2711	

2664 NEW 111 Day

New 111 Day Conventional with Contest Winning Yield Potential

- Plot Topping Yield Potential Combining Tremendous Stability and Consistency with the Ability to Respond to High Management
- Large Ear Size with Substantial Girth Exhibiting up to 20 Kernel Rows with Excellent Depth
- Tolerance to Tar Spot and Northern Corn Leaf Blight is First Rate
- Solid Roots and Stalks for Season Long Standability
- Wide Adaptability...Moving North Well and Handling Different Soil Types with Good Stress Tolerance

2688 NEW 112 Day

Elite Conventional Hybrid with Extreme "Top End" Yield Potential

- Industry Leading Yield Potential Beating every Competitive Check in Elite Trials over the last Two Years
- Above Average Heat and Stress Tolerance with Awesome Ear Flex that allows for Moderate Planting Populations Across all Soil Types
- Medium Tall Statured Hybrid with Very Good Stalk Strength and Late Season Plant Integrity / Excellent Silage Potential
- Nice Overall Disease Tolerance Especially NCLB and Goss's Wilt / Good Tolerance to Tar Spot
- Plant 2688 with our other Great Full Season Hybrids for a Winning Combination in 2026

2575 108 Day

Outstanding 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 Grain
- Position Across all Acres and Enjoy Top Yields

2606 NEW 110 Day

Striking New Conventional Hybrid with Yield and Agronomics

- Expect Strong Yield Performance Across all Acres and Management Practices with this Medium Statured White Cob Hybrid
- Very Good To Excellent Ratings Agronomically Expressing Strong Stalks and Roots with a Solid Disease Package including Tar Spot Tolerance
- Stable and Consistent Hybrid with a Girthy Semi-Flex Ear Style that Excels at Moderate Populations
- 2606 Bolsters an already Amazing 108-110 Day Maturity Hybrid Lineup in our Portfolio

2634 110 Day

110 Day Conventional "Workhorse" with Reliable Yield Potential

- "Showy" Hybrid with Excellent Stalk Strength and Outstanding Drydown for Maturity
- Huge Flex Ear Style with Excellent Grain Quality and Test Weight / Fills Tips Really Well
- Very Good Overall Plant Health with Above Average Goss's Wilt and Acceptable Tar Spot Tolerance
- 2634 is an Excellent Replacement for 2633

2710 114 Day

Full Season Widely Adapted Hybrid with Impressive Yield Potential

- Attractive Looking Medium Statured Hybrid with Very Good Root and Stalk Strength with Good Stress Tolerance
- Semi-Flex Ear Style Allowing for Varied Populations across Different Soil Types
- Good Overall Disease Package with Average Tar Spot Tolerance / Will Respond to a Fungicide Application and High Management
- Package with our other Full Season Hybrids for High Yield Performance Acre after Acre



Wyckoff Hybrids now offers Agricultural Chemicals and Micronutrients

Wyckoff Hybrids and its 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.*

THE NEW STANDARD FOR WEED CONTROL & YIELD PERFORMANCE ENLIST® WEED CONTROL SYSTEM



ON-TARGET APPLICATIONS: | 90% less drift than traditional 2,4-D | 96% less volatile than 2,4-D ester



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

SOYBEANS
CORN

| 2,4-D choline
| 2,4-D choline

| Glyphosate
| Glyphosate

| Glufosinate
| Glufosinate

| FOP Herbicides

- Convenient proprietary blend of 2,4-D choline and glyphosate
- The two modes of action work together to deliver control of yield-robbing weeds and help prevent resistance
- Straight goods 2,4-D choline with additional tank-mix flexibility
- Provides additional tank-mix flexibility with glyphosate, glufosinate and other qualified tank-mix products, allowing for a customized weed control program to fit each farm



Improve Your Stand and Enrich Your Yields with **WycKOAT** Soybean Seed Treatment

Fueled by **SOY-DEFENSE**



WycKOAT

Fueled by **SOY-DEFENSE**

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

Insects Controlled:

- Aphids
- Seed Corn Maggots
- 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 **SOY-DEFENSE** product

The active ingredient in **SOY-DEFENSE** 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 **SOY-DEFENSE** by protecting itself from nematodes, magnifying vigor, proliferating root volume, increasing plant mass, and boosting higher yields.

SOY-DEFENSE 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 **SOY-DEFENSE** compared to the untreated 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 **SOY-DEFENSE** 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

WycKOAT +  **Saltro**[®]
Fueled by **SOY-DEFENSE**

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 IleVO[®] 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

WycKOAT and **WycKOAT** +  **Saltro**[®]
Fueled by **SOY-DEFENSE** Fueled by **SOY-DEFENSE**

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

Syngenta supports a FIFRA Section 2(ee) recommendation for Saltro for suppression of Red Crown Rot in AR, IL, IN, IA, KY, MO and TN. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2(ee) recommendation for Saltro should be in the possession of the user at the time of application.

SOYBEANS

Enlist® E3

RELATIVE
MATURITY:
2.0-2.8

PRODUCT			PRODUCTION						DISEASE/PEST					
	WYCKOFF SOYBEAN VARIETIES	SOYBEAN TECHNOLOGIES	ADDITIONAL OR NOTEABLE TRAIT	RELATIVE MATURITY (GROUP #)	RELATIVE MATURITY RANGE	EMERGENCE	STANDABILITY	STRESS TOLERANCE	SOYBEAN CYST MARKER	SOYBEAN CYST RACE	PHYTOPHTHORA RESISTANCE	PHYTOPHTHORA FIELD TOLERANCE	WHITE MOLD	BROWN STEM
	W2095E3	Enlist E3®		2.0	1.9-2.1	1	1	1	PI 88.788	R3, MR14	Rps 1k, Rps 3a	1	1	MR
NEW	W2300E3	Enlist E3®		2.3	2.2-2.3	1	1	1	PI 88.788	R3, MR14	Rps 1k	1	2	R
	W2495E3	Enlist E3®	Peking	2.4	2.3-2.4	1	1	2	Peking	R1, R3, R5-8	Rps 1c, Rps 3a	1	2	MR
	W2570E3	Enlist E3®	Peking	2.6	2.5-2.7	1	2	1	Peking	R1, R3, R5-8	Rps 1k	2	3	MR
	W2695E3	Enlist E3®		2.6	2.6-2.7	1	2	1	PI 88.788	R3, MR14	Rps 1k	2	2	MR
	W2790E3	Enlist E3®	STS/ Peking	2.7	2.7-2.8	2	2	1	Peking	R1, R3, R5-8	Rps 1k	1	2	R
NEW	W2800E3	Enlist E3®		2.8	2.8-2.9	1	1	1	PI 88.788	R3, MR14	Rps 1k	1	1	MR
	W2895E3	Enlist E3®	STS	2.8	2.8-2.9	1	2	2	PI 88.788	R3	Rps 1c	2	3	MR



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.

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



PRODUCTION

1 Excellent
2 Very Good
3 Good
4 Fair
5 Poor
NR No Rating
(H) Heterozygous
STS Sulfonyleurea Tolerant Soybean

BROWN STEM ROT

R Resistant
MR Moderately Resistant
S Susceptible

PLANT HEIGHT

T Tall
M/T Medium Tall
M Medium
M/S Medium Short
S Short

SOYBEAN CYST NEMATODE

NG No Gene
R Resistant
MR Moderately Resistant
Race 1, 3, 5-8, 9 and 14

PLANT TYPE

TH Thin
MB Medium Bush
B Bush

FLOWER COLOR

P Purple
W White
POD WALL
BR Brown
TN Tan

PUBESCENCE

G Gray
T Tawny
LT Light Tawny

HILUM COLOR

BL Black
IBL Imperfect Black
BF Buff
BR Brown

PHYTOPHTHORA RESISTANCE

NG No Gene
Rps 1a denotes resistance to Races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32 & 36
Rps 1c denotes resistance to Races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34 & 36
Rps 1k denotes resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37
Rps 3a denotes resistance to Races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 28, 29, 31-35



PLANT							SEED	PRODUCT
WYCKOFF SOYBEAN VARIETIES	POD WALL	HILUM COLOR	PUBESCENCE	FLOWER COLOR	PLANT TYPE	PLANT HEIGHT	SUDDEN DEATH SYNDROME	WYCKOFF SOYBEAN VARIETIES
W2095E3	TN	BR	LT	W	MB	M/T	2	
W2300E3	BR	BL	LT	W	MB	M	2	NEW
W2495E3	TN	BF	G	P	MB	M	2	
W2570E3	TN	BL	LT	P	MB	M	1	
W2695E3	BR	BR	LT	P	MB	M/T	2	
W2790E3	BR	BR	LT	P	MB	M/T	1	
W2800E3	BR	BL	LT	W	MB	M/T	2	NEW
W2895E3	BR	IBL	G	P	MB	M	1	

W2095E3

RM 2.0

Late Group 1 / Early Group 2 with Yield, Defense and Stress Tolerance

- Excellent Adaptability and Yield Stability from Tough Acres to High Performing Acres
- Disease Package includes Double Stack Rps 1k/3a PRR and Great White Mold Tolerance
- A Prominent Choice for Early Market Irrigation, Muck and Sand / Will Stand in Those Environments and not Shrink Under Stress
- Medium Tall Plant with Bright White Flowers and a Beautiful Light Tawny - Tan Pod Look at Harvest
- Enlist E3® Weed Control System

W2300E3

NEW RM 2.3

Next-Step Genetic Yield Advancement in the Early Group 2s

- Extremely High Yield Potential with Great Stress Tolerance
- Defensive Traits include Great PRR Tolerance with the 1k gene, and Good Preliminary SDS Tolerance
- Great Choice for Early Harvest High Yield Irrigation Situations and Will Handle Variable Soils As Well
- Medium Plus Plant Type with Great Emergence for No-Till Situations and Early Plant
- Enlist E3® Weed Control System

W2800E3

NEW RM 2.8

Yield, Defense and Agronomics... A Winning Combo!

- Consistent Yield Ability Across all Environments and Soil Types
- Safeguarding PRR Tolerance w/1k Gene and Very Good Preliminary White Mold Scores
- Solid Choice for the Irrigated and Muck Acre that will Show Stately Standability
- Exhibits Hardiness in Stressful Situations with Quick out-of-the Ground Emergence
- Enlist E3® Weed Control System

W2895E3

RM 2.8

Late Group 2 with Diversity, Yield and Adaptability

- Impressive Yield Potential for High Management Soybean Acres
- Improved Height over W2885E3 with Good Standability and Emergence
- Superb SDS Tolerance and Good Field Tolerance to PRR with the Rps 1c Gene
- Be Cautious in High Risk White Mold Fields
- Enlist E3® Weed Control System

W2495E3

RM 2.4

Early/Mid Group 2 with Diversity, Yield and Peking

- Peking Soybean Cyst Resistance for Fields not Quite Getting it Done
- Double Stack Rps 1c/3a PRR with Awesome Field Tolerance / World Class Phytophthora Resistance
- Quality White Mold and SDS Tolerance
- Perfect Selection for Irrigation and Muck with Excellent Standability
- Enlist E3® Weed Control System

W2570E3

RM 2.6

PROVEN Variety with Alternative Source Peking Soybean Cyst Resistance

- 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 Eye Appeal with an Attractive Light Tawny - Tan Pod Plant at Harvest
- Enlist E3® Weed Control System

W2695E3

RM 2.6

Mid Group 2 Broad Acre Line with Top End Yield and Versatility

- Medium - Tall Light Tawny - Brown Pod Narrow Top with Lower Bush Plant Style that will Work in All Row Widths
- Awesome Southern Movement as an Early Bean
- Outstanding SDS Tolerance / Plant Thinner in Irrigation to Mitigate White Mold
- Exceptional Stress Tolerance and Will not Shrink in Stressful Situations
- Enlist E3® Weed Control System

W2790E3

RM 2.7

Wow! Exciting All-Around Soybean with Peking

- High Top-End Yield Ability with Workhorse Consistency
- Medium-Tall Light Tawny - Brown Pod Plant with Purple Flowers that Stands in Late Summer
- Great Defensive Package including Peking Cyst Resistance, SDS, BSR, and PRR Field Tolerance with the 1k Gene
- Resilient Stress Tolerance Across all Soils
- Enlist E3® Weed Control System

SOYBEANS

Enlist® E3

RELATIVE
MATURITY:
2.9-3.7

PRODUCT			PRODUCTION						DISEASE/PEST					
	WYCKOFF SOYBEAN VARIETIES	SOYBEAN TECHNOLOGIES	ADDITIONAL OR NOTEABLE TRAIT	RELATIVE MATURITY	RELATIVE MATURITY (GROUP #)	EMERGENCE	STANDABILITY	STRESS TOLERANCE	SOYBEAN CYST MARKER	SOYBEAN CYST RACE	PHYTOPHTHORA RESISTANCE	PHYTOPHTHORA FIELD TOLERANCE	WHITE MOLD	BROWN STEM
NEW	W2900E3	Enlist E3®		2.9	2.9-3.0	1	1	1	PI 88.788	R3, MR14	NG	1	1	MR
NEW	W3000E3	Enlist E3®	Peking	3.0	2.9-3.0	1	2	1	Peking	R1, R3, R5-8	Rps 3a	1	2	R
	W3190E3	Enlist E3®		3.1	3.1-3.2	1	2	1	PI 88.788	R3, MR14	Rps 1c	1	2	MR
	W3380E3	Enlist E3®	Peking	3.3	3.2-3.3	1	2	1	Peking	R1, R3, R5-8	NG	1	2	R
	W3590E3	Enlist E3®	STS	3.5	3.4-3.6	1	1	2	PI 88.788	R3, MR14	Rps 1c	1	NR	MR
	W3760E3	Enlist E3®	STS	3.7	3.6-3.8	1	2	1	PI 88.788	R3, MR14	Rps 1k	1	2	R

Conventional RELATIVE MATURITY: 2.8-2.9

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



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.

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



PRODUCTION	BROWN STEM ROT	PLANT HEIGHT	SOYBEAN CYST NEMATODE	FLOWER COLOR	PUBESCENCE	PHYTOPHTHORA RESISTANCE
1 Excellent	R Resistant	T Tall	NG No Gene	P Purple	G Gray	NG No Gene
2 Very Good	MR Moderately Resistant	M/T Medium Tall	R Resistant	W White	T Tawny	Rps 1a denotes resistance to Races 1-11, 13-15, 17, 24, 26, 27, 31, 32 & 36
3 Good	S Susceptible	M Medium	MR Moderately Resistant	POD WALL	LT Light Tawny	Rps 1c denotes resistance to Races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, 32, 34 & 36
4 Fair		M/S Medium Short	# Race 1, 3, 5-8, 9 and 14	BR Brown	HILUM COLOR	Rps 1k denotes resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37
5 Poor		S Short	PLANT TYPE	TN Tan	BL Black	Rps 3a denotes resistance to Races 1-5, 8, 9, 11, 13, 14, 16, 18, 23, 25, 28, 29, 31-35
NR No Rating			TH Thin		IBL Imperfect Black	
(H) Heterozygous			MB Medium Bush		BF Buff	
STS Sulfonyleurea Tolerant Soybean			B Bush		BR Brown	



PLANT							SEED	PRODUCT
STEM ROT	SUDDEN DEATH SYNDROME	PLANT HEIGHT	PLANT TYPE	FLOWER COLOR	PUBESCENCE	HILUM COLOR	POD WALL	WYCKOFF SOYBEAN VARIETIES
2	M/T	MB	P	LT	BL	BR		W2900E3 NEW
1	M/T	MB	P	G	IBL	TN		W3000E3 NEW
2	M/T	MB	P	G	BF	BR		W3190E3
1	M/T	MB	P	G	IBL	TN		W3380E3
2	M/T	MB	W	LT	BL	BR		W3590E3
1	M/T	MB	P	LT	BL	BR		W3760E3

3	M	MB	P	G	BF	TN	W281C
2	M/T	MB	P	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
- Fantastic Yields in Testing in the Late Group IIs
- Medium Height Variety with Great Lateral Branching
- Outstanding Field Tolerance to Phytophthora with the Rps 1k Gene

W292C RM 2.9

Late Group II Conventional Variety with Top End Yield

- Yields with the Best Trained Varieties Out There / Next Level of Yield 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 1C Gene
- Strong Emergence and Soil Adaptability / Will Yield in all Row Widths... Especially Loves the High Yield Environments

W2900E3 NEW RM 2.9

Key Late Group 2 with Yield, Agronomics and Adaptability

- Excellent Stress Tolerance with the Ability to Yield on a Multitude of Soils
- Excellent Standing Light Tawny Plant with Awesome White Mold Scores that will Bode Well under Irrigation
- Improved SDS Scores over Competitive 2.9 Checks and Excellent PRR Field Tolerance
- Speedy Emergence that will Work Great in No-Till / All the Yield of W2980E3 with Agronomic Improvements
- Enlist E3® Weed Control System

W3190E3 RM 3.1

Setting New Benchmark in Yield for the Early III Maturity

- Medium - Tall Attractive Gray - Brown Pod Plant that Offers "Clean Looks" in the Fall
- Improvements over our Solid Line W3171E3 Including SDS Tolerance and Yield
- Excellent Agronomics with Eye Popping Emergence, Stress Tolerance and Standability
- Excellent Irrigation Choice with Good Preliminary White Mold Scores
- Enlist E3® Weed Control System

W3590E3 RM 3.5

Mid Group 3 with Superior Yield Performance and Agronomics

- Unique Plant Type Exhibiting a Light Tawny - Brown Pod Plant with White Flowers and Will Drop Leaves and Look "Clean" in the Fall
- Insane Data Spikes in All Testing Including High Yield Environments and Low Yield Environments / Beating W3580E3 by 3.1 Bushels/Acre
- Excellent Standability especially for a 3.5 Maturity
- Noteworthy Field Tolerance to PRR including the 1c Gene, Top-Notch Emergence, and Good Preliminary SDS Scores
- Enlist E3® Weed Control System

W3000E3 NEW RM 3.0

3.0 Rugged Peking with Yield

- A Yield Paradigm Shift on Those Tougher Acres
- Taller Plant with Good Standability and Outstanding Soil Type Adaptability
- Game Changing PRR Tolerance with the Rps 3a Gene / Very Good Preliminary SDS and White Mold Scores
- Defensive Plant Style that will Not Shrink in Stressful Environments and Pops Out of the Ground for Early Planting
- Enlist E3® Weed Control System

W3380E3 RM 3.3

Early/Mid Group 3 Symmetrical Plant with Yield and Peking SCN Resistance

- Broad Acre Variety Achieving High Yields in All Environments
- Excellent Lateral Branching with the Ability to Stand Late Summer
- 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
- 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® Weed Control System

PASTURE, HAY & TURF SEED

A Variety of Seeds to Meet All Your Needs.



Wyckoff Hay and Pasture Mixes 50lb bags

EROSION CONTROL MIX

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

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

Germination: 5-7 Days

Seeding Rate: 25-30 lbs/acre

HAYLAND MIX

- » 75% Wyckoff GA 306 Alfalfa
- » 10% Climax Timothy
- » 15% Haymate Orchardgrass

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

Germination: 10-20 Days

Seeding Rate: 20-25 lbs/acre

HAYMAKER MIX

- » 90% Wyckoff GA 306 Alfalfa
- » 10% Climax Timothy

Plant Haymaker and cut some of the best quality hay you have ever raised.

Germination: 10-20 Days

Seeding Rate: 20-25 lbs/acre

HORSE HAY PASTURE MIX

- » 55% Wyckoff GA 306 Alfalfa
- » 10% Cowgirl Tall Fescue
- » 10% Tetraploid Perennial Ryegrass
- » 10% Harvestar Late Orchardgrass
- » 5% Smooth Bromegrass
- » 10% Climax Timothy

Our #1 selling horse hay mix.

Germination: 5-12 Days

Seeding Rate: 25-30 lbs/acre

GRASSLAND MIX

- » 25% Potomac Orchardgrass
- » 25% Climax Timothy
- » 25% Fawn Tall Fescue
- » 25% Tetraploid Perennial Ryegrass

Used for grass hay pastures and for waterways. Has excellent roots for longevity.

Germination: 5-7 Days

Seeding Rate: 25-30 lbs/acre

GRASSMASTER MIX

- » 25% Melfrost Perennial Ryegrass
- » 20% Harveststar Orchardgrass
- » 20% Crown Royal Orchardgrass
- » 15% Spring Green Festolium
- » 10% Meadow Bromegrass
- » 5% Promise Timothy
- » 5% Filly Kentucky Bluegrass

Formulated with grass varieties selected for horses and production animals.

Germination: 5-7 Days

Seeding Rate: 35-50 lbs/acre

PASTURE MIX

- » 13% Wyckoff GA 306 Alfalfa
- » 12% VNS Medium Red Clover
- » 25% VNS Tetraploid Perennial Ryegrass
- » 25% Climax Timothy
- » 25% Potomac Orchardgrass

Our best all around pasture mix for cattle and goats.

Germination: 5-12 Days

Seeding Rate: 25-30 lbs/acre

Wyckoff Lawn and Turf Mixes

ENDURANCE MIX

25 LB/BAG

- » 90% Turf Type Tall Fescue (3 Elite Varieties)
- » 10% Kentucky Bluegrass (1 Elite Variety)

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

Germination: 10-14 Days

Seeding Rate: 225-400 lbs/acre

SUN & SHADE MIX

25 LB/BAG

- » 40% Kentucky Bluegrass
- » 30% Turf Type Perennial Ryegrass
- » 15% Chewing Fescue
- » 15% Creeping Red Fescue

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

ORCHARD MIX

50 LB/BAG

- » 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

Seeding Rate: 25-30 lbs/acre

GENERAL PURPOSE MIX

50 LB/BAG

- » 50% Turf Type Perennial Ryegrass
- » 35% Creeping Red Fescue
- » 15% Kentucky Bluegrass

"The Choice" for municipal roadside and highway construction projects.

Germination: 3-7 Days

Seeding Rate: 200-225 lbs/acre

QUICK LAWN MIX

25 LB/BAG

- » 75% Perennial Ryegrass (3 Elite Varieties)
- » 25% Kentucky Bluegrass (2 Elite Varieties)

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

SUNNY LAWN MIX

25 LB/BAG

- » 50% Kentucky Bluegrass
- » 30% Perennial Ryegrass (2 Elite Varieties)
- » 20% Creeping Red Fescue (2 Elite Varieties)

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/acre

SHADE LAWN MIX

25 LB/BAG

- » 60% Creeping Red Fescue
- » 20% Perennial Ryegrass
- » 20% Kentucky Bluegrass

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

Germination: 4-10 Days

Seeding Rate: 200-250 lbs/acre

SMALL SEEDS/ COVER CROPS/ WILDLIFE FOOD PLOTS

Small Seeds, Forages and Other Mixes

We carry or can order almost any Forage or Small Seed. We also do custom mixing, so call with your needs.

Wyckoff Cover Crops

Sample of Products Available: Scavenger Radish, Winter Peas, Annual Ryegrass, Crimson Clover, Purple Top Turnips, Buckwheat, Cover Crop Wheat, Cereal Ryegrass, etc.

Wyckoff Wildlife Food Plot Mixes

WILDLIFE MIX

- » 20% Econo Blend Alfalfa
- » 20% Medium Red Clover
- » 20% Ladino Clover

Germination: 7-10 Days

- » 20% White Dutch Clover
- » 20% Birdsfoot Trefoil

Seeding Rate: 12-15 lbs/acre

SPRING DRIVE THEM CRAZY MIX

- » 45% Austrian Winter Peas
- » 40% Saber Oats
- » 5% Crimson Red Clover

Germination: 10-14 Days

- » 5% Dwarf Essex Rape
- » 5% Purple Top Turnip

Seeding Rate: 50 lbs/acre

HABITAT HIDE-AWAY

- » 50% Wyckoff Hybrids Seed Corn
- » 20% Peridovick Sunflowers

Germination: 7-10 Days

- » 15% Iron & Clay Cowpeas
- » 10% Spring Wheat
- » 5% Sunn hemp

Seeding Rate: 50 lbs/acre

RUT-N-READY

- » 30% Tillage Radish
- » 20% Purple Top Turnips
- » 20% Rapeseed

Germination: 7-10 Days

- » 10% Goliath Forage Rapeseed
- » 10% Vivant Brassica
- » 10% Forage Collards

Seeding Rate: 8 lbs/acre

FALL DRIVE THEM CRAZY MIX

- » 45% Austrian Winter Peas
- » 40% Cosaque Black Oats
- » 5% Crimson Red Clover

Germination: 10-14 Days

- » 5% Dwarf Essex Rape
- » 5% Purple Top Turnip

Seeding Rate: 50 lbs/acre

FULL DRAW

- » 50% Winter Triticale
- » 40% Austrian Winter Peas

Germination: 7-10 Days

- » 5% Soilbuster Radish
- » 5% Dixie Crimson Clover

Seeding Rate: 50 lbs/acre

VENISON VEGGIES MIX

- » 30% Sunn Hemp
- » 20% Jackpot Turnips
- » 20% Stockade Field Pea

Germination: 7-10 Days

- » 20% Purple Top Forage Turnips
- » 5% Sugar Beets
- » 5% Coating Material

Seeding Rate: 10 lbs/acre

DEER BLIND

- » 20% Egyptian Wheat
- » 20% 2021 Forage Sorghum
- » 20% Sweet Bites Sorghum/Sudan

Germination: 7-10 Days

- » 15% Wilder Grain Sorghum
- » 15% Sunn Hemp
- » 10% Peradovic Sunflowers

Seeding Rate: 44 lbs/acre

Lawn Care, Sweet Corn and Garden Seeds

Sample of Products Available: 12-12-12 Lawn Fertilizer, 19-0-6 w/Crabgrass Preventer, Other Fertilizers, Lawn Care products, Salt Blocks, Mole Traps, Herbicides, Insecticides, Other Chemicals, Grub Control products, Sweet Corn, Garden Seeds, Sunflowers, etc. Call our Michigan Store for more details.



DAVE WILES

269.377.8756

dwiles@wyckoffhybrids.com

Our Wyckoff Garden Center

(In the old Southern
Michigan Seed Plant)
Wyckoff Hybrids, Inc.
48580 County Road 352
Decatur, Michigan 49045

- Prices are subject to change without notice and all products must be specially ordered in advance.
- Varieties used in mixes are subject to change depending on availability.

WHEAT/ ALFALFA[®]

Soft Red Winter Wheat

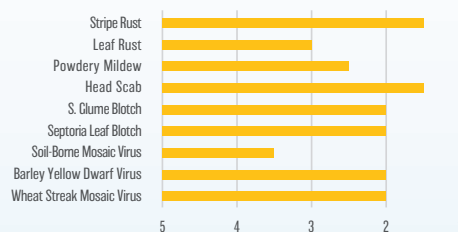
W 124 Variety Highlights

- Awnless "Go Anywhere" Variety with Yield and Health
- Superior Tolerance to Head Scab with Type I and Type II Resistance
- Excellent Standability / Can Push the Nitrogen
- Solid Overall Disease Tolerance
- 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	Excellent

Disease Resistance



5 = Most susceptible 1 = Most resistant

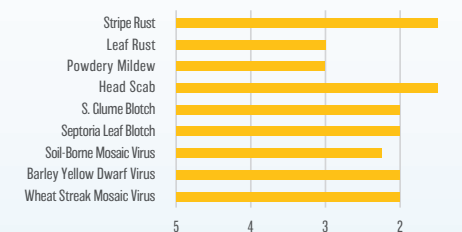
W 125 Variety Highlights

- 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
- Very High Yield AND Early Maturity
- Get A Head Start on Double Crop Soybeans (4-5 Days)

Agronomic Features

Head Type	Awned
Plant Maturity	Early
Test Weight	Average
Plant Height (Inches)	38
Straw Strength	Very Good

Disease Resistance



5 = Most susceptible 1 = Most resistant

Alfalfa

GA-450RR

- Best in class yield for a Roundup Ready[®] alfalfa with exceptional forage quality.
- Fall dormancy 4 with 30 / 30 on disease rating.
- Winter survival 1.4.*



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-306

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

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 (blend of 440/449)

- 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.*

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.

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

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 nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product.

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. Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, SmartStax®, Trecepta® and VT Double PRO® are registered trademarks of Bayer Group. 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.

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist E3® traits are protected under one or more U.S. patents which can be found at www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of

seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. 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 Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUGE and Enlist E3 seed, you must have a limited



license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a 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 of this seed.

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 www.corteva.us/Resources/trait-stewardship.html



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.

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Following burndown, 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 with Enlist® crops. Consult

Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. **ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS.** IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. PowerCore® and Roundup Ready® are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ** Trademarks of Corteva Agriscience and its affiliated companies.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ** Trademarks of Corteva Agriscience and its affiliated companies.

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.

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, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.

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

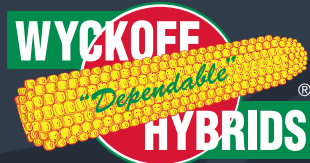
Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.

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® SFS insecticide delivered at the 0.25 mg a.i./seed rate and Maxim® Quattro fungicide. Adepidyn®, 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.



"It Pays To Use The Best"



594 E.400 N.
Valparaiso, IN 46383

PRSR STD
U.S. POSTAGE
PAID
BOURBON IN
PERMIT NO 29



Financing available through



JOHN DEERE
FINANCIAL



First Mid
BANK & TRUST