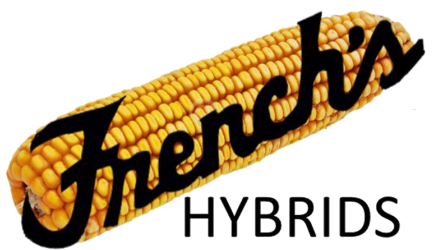


HYBRID CORN

2022

Product Guide

Soybeans ~ **HYBRID CORN** ~ Fall Spelt ~ Spring Spelt
Forages & Cover Crops



Barrett

Larry

Justin










Hybrid Corn Table of Contents



Corn Technologies	1
Corn Environment Placement	2
Conventional Corn Hybrids	3-8
Smartstax® RIB Complete—Agrisure®Trait 95-103 Maturity	9-10
Smartstax® RIB Complete—Agrisure®Trait 106-112 Maturity	11-12
VTDoublePro Rib Complete®—Agrisure®Trait 92-101 Maturity	13-14
VTDoublePro Rib Complete®—103-108 Maturity	15-16
VTDoublePro Rib Complete®—Agrisure®Trait 109-110 Maturity	17-18
VTDoublePro Rib Complete®—111-114 Maturity	19-20
Roundup Ready2®—103-113 Maturity	21-22
Spring Spelt & Fall Spelt Varieties	24

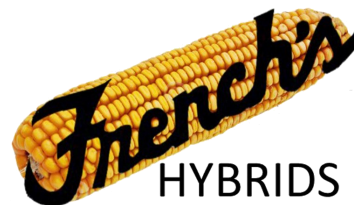
Corn Product Guide

CORN TECHNOLOGIES

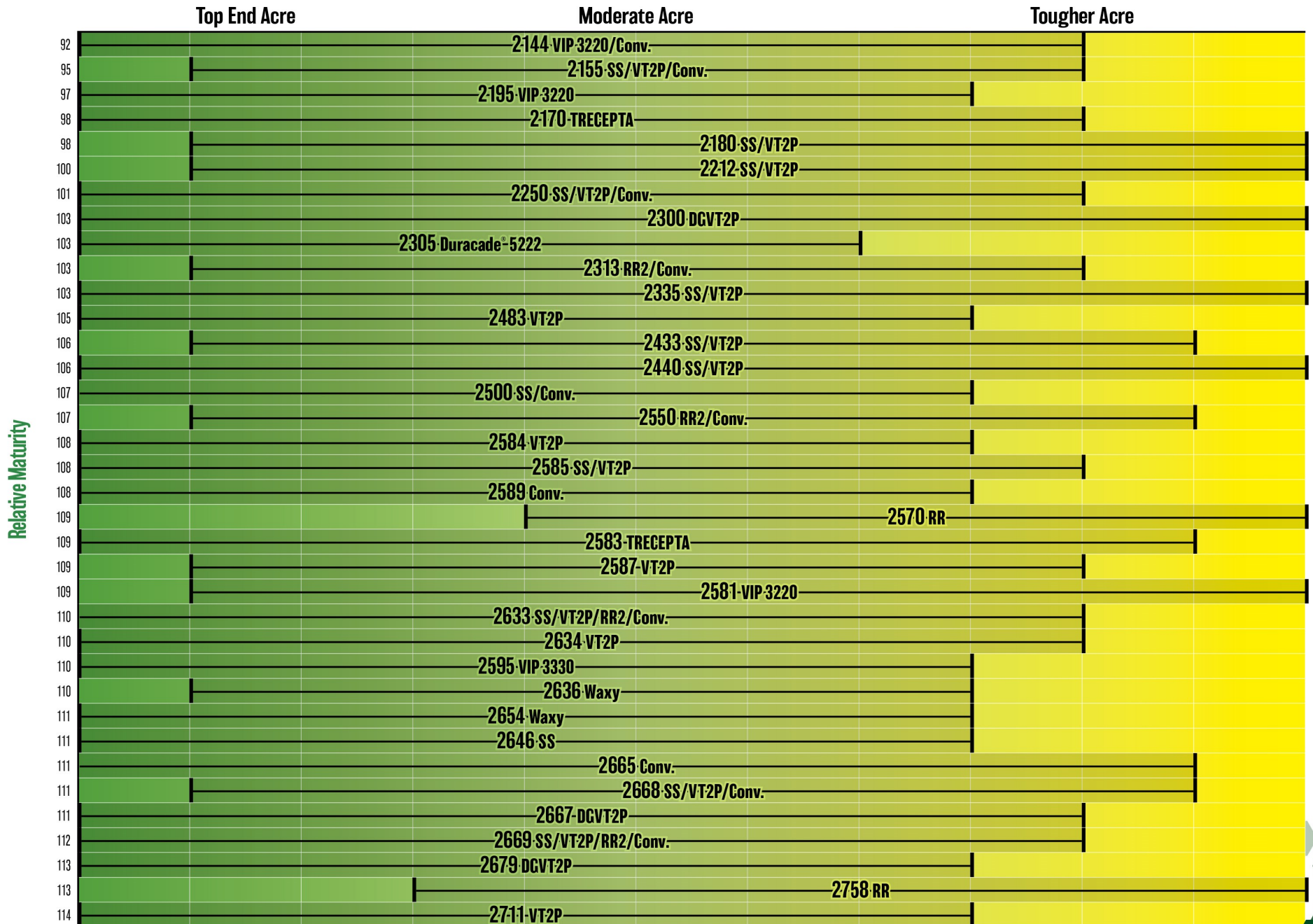
		Glyphosate	Liberty®	Water Utilization	*Corn Rootworm	European Corn Borer	Southwestern Corn Borer	Corn Earworm	Western Bean Cutworm	Black Cutworm	Dingy Cutworm	Fall Armyworm	True Armyworm	Stalk Borer	Corn Borer	Broad Lepidopteran	*Rootworm Larvae	Refuge Requirements
Roundup Ready® Corn 2 (RR2)		X																None
Glyphosate Resistant Corn (RR)		X																None
Agrisure Viptera® 3220 E-Z Refuge®		X	X			X	X	X	X	X	X	X	X	X	2	2		95/5 In the Bag
Agrisure Viptera® 3220A E-Z Refuge®		X	X	X		X	X	X	X	X	X	X	X	X	2	2		95/5 In the Bag
Agrisure Viptera® 3330 E-Z Refuge®		X	X			X	X	X	X	X	X	X	X	X	3	3		95/5 In the Bag
Agrisure Duracade® 5222 E-Z Refuge®		X	X		X	X	X	X	X	X	X	X	X	X	2	2	2	95/5 In the Bag
VT Double PRO® RIB Complete® Corn Blend		X				X	X	X				X		X	2	2		95/5 In the Bag
DroughtGard® VT Double PRO® RIB Complete® Corn Blend		X		X		X	X	X				X		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
SmartStax® RIB Complete® Corn Blend		X	X		X	X	X	X		X		X		X	3	3	2	95/5 In the Bag
		Herbicide Tolerance			In-Plant Insect Protection										Technology's Mode of Action		Refuge	

X = Control, 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

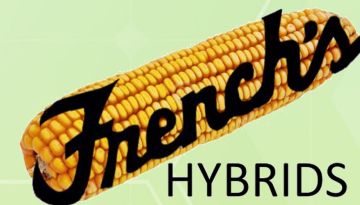


CORN YIELD ENVIRONMENT PLACEMENT



CORN

Conventional (Non GMO)



95-112 Relative Maturity

PRODUCT	MANAGEMENT			PLANTING		GROWTH										SOIL			HARVEST
	FRENCH'S CORN HYBRIDS	RELATIVE MATURITY	RELATIVE MATURITY (DAY ³⁹)	GDD'S 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	CLAY	HARVEST APPEARANCE
French's 454	105	103-105	2390	MH-H	1	2	1	2	3	2	T	SUT	M	2	2	2	2	2	SD
French's 484	108	106-108	2430	M-MH	1	1	1	1	2	2	MT	NR	M	2	1	1	1	1	SFL
French's 690	111	109-111	2519	M-MH	3	3	1	2	2	1	MT	UT	M	3	2	3	3	2	SFL
French's 700	114	112-114	2655	M-MH	2	2	2	2	3	2	MT	NR	MH	2	2	2	2	2	SFL

454

105

- Tall hybrid
- Potential as dual purpose.
- Very good test weight.
- Widely adapted.
- Population range 30,000 to 36,000.
- 2480 GDD.



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

CORN

Conventional (Non GMO)



		DISEASE TOLERANCE										WATCHOUT	PRODUCT		
		COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORIN * W/ FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY		
Red	1	2	2	NR	3	3	3	3	3	3	3	N		French's 454	
Red	2	1	1	NR	2	1	NR	2	NR	1	N			French's 484	
Red	3	3	2	NR	NR	3	3	2	3	3	N			French's 690	
Red	2	1	1	2	2	3	NR	2	NR	3	N			French's 700	

484

108 Day

- Medium-tall, semi-flex ears.
- Good overall purpose hybrid.
- Outstand high test weight.
- Widely adaptable, stress tolerant.
- Excellent stalk ratings.
- Superb tolerance to grey leaf spot.
- Plant 24,000 to 38,000.
- 2550 GDD.

690

111 Day

- Widely adaptable to soil type.
- Semi-flex ear.
- Good test weight.
- Large, girthy ear.
- Medium-tall hybrid.
- Keep population at 30,000 or above for optimum performance.
- 2620 GDD.

700

114 Day

- Very high yield potential.
- Semi-flex ear.
- Excellent grain quality & test weight.
- Very good drought tolerance.
- Excellent plant health.
- Excellent disease tolerance.
- 2700 GDD.

CORN

Conventional (Non GMO)

92-108 Relative Maturity

PRODUCT	WYCKOFF CORN HYBRIDS	PRODUCT DESCRIPTION	RELATIVE MATURITY (DAYS)	RELATIVE MATURITY RANGE	MANAGEMENT	GDUS TO BLACK LAYER	POPULATION TOLERANCE	PLANTING		GROWTH							
								EMERGENCE	EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN
NEW	2144	Conventional Agrisure Artesian®	92	90-92	2,300	L-M	1	1	3	1	1	2	MT	SUT	M	2	1
	2155	Conventional	95	92-95	2,310	H	2	2	2	2	2	1	MT	SUT	M	3	2
	2250	Conventional	101	99-101	2,490	M	2	2	2	2	2	2	MT	UT	M	2	2
	2313	Conventional	103	102-104	2,420	M-MH	1	1	2	2	2	2	MT	UT	M	2	1
	2500	Conventional	107	105-107	2,645	M-MH	2	3	2	2	2	1	MT	SUT	M	3	2
	2550	Conventional	107	106-108	2,529	M-MH	2	2	2	2	2	2	M	SUT	M	2	2
	2589	Conventional	108	108-109	2,700	H	1	1	1	2	2	1	MT	UT	M	1	2

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

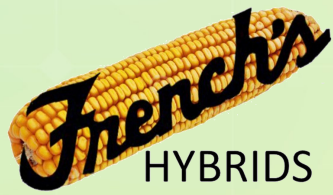


1 Excellent	T Tall	SUT Semi Upright	SFL Semi Flex	SU Sulfonylurea
2 Very Good	MT Medium Tall	UT Upright	SD Semi Determinate	GR Growth Regulators
3 Good	MH Medium High	FP Floppy	FL Flex	PI Pigment Inhibitors
4 Fair	M Medium		F Fixed	N No Sensitivity
5 Poor	MS Medium Short			NR No Rating
	ML Medium Low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

2144 **NEW** 92 Day

Widely Adapted Early Hybrid with Superior Yield Performance

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



SOIL		HARVEST					DISEASE TOLERANCE										WATCHOUT
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERRICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
3	1	2	SFL	18	Red	2	3	1	3	1	2	NR	1*	2	1	N	2144 NEW
2	1	2	SFL	16-18	Red	3	3	1	3	3	3	3	2*	2	3	N	2155
2	1	2	SFL	18-20	Red	2	2	2	1	2	2	2	2*	2	2	N	2250
2	1	2	SFL	14-16	Red	2	2	3	3	3	3	3	2*	3	2	SU	2313
1	1	2	SD	18	Red	1	2	2	3	2	2	2	1*	3	2	GR	2500
2	1	1	SFL	14-16	Red	2	1	3	3	3	3	2	3*	2	1	N	2550
1	1	1	SD	18-20	Red	3	3	1	3	1	2	2	1*	2	1	NR	2589

2155

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

95 Day

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

2313

Leader for Yield and Versatility at 103 Day

- Expect Solid Performance Across Most Soils with Very Good Top End Yield Potential
- Strong Out of the Ground with Excellent Early Vigor Combined with Good Stress Tolerance
- Strong Roots and Stalks
- Longer Semi-Flex Ear Style with Deep Kernels and Strong Test Weight

103 Day

2500

Incredible Mid-Season Hybrid with Full Season Yield Potential

- Consistently Girthy Ears "18 Rows" with Extremely Fast Dry Down
- Solid Roots and Stalks with Low Green Snap Risk
- Widely Adapted across Most Soil Types / Performs Best at Medium to High Populations
- Strong Tolerance to NCLB and Goss's Wilt / Outstanding Choice for Your Corn After Corn Acres
- 2500 is a Must Plant with 2550 For the 105-107 Day Relative Maturity Band

107 Day

2550

Consistent Yield Performance with "Workhorse" Adaptability

- Semi-Flex Ear Style Featuring 14-16 Rows with Excellent Test Weight and Grain Quality
- Great Agronomics with Outstanding 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 / Excellent Continuous Corn Hybrid
- Solid Drought Stress Tolerance / Will Work on Sands, Clays, and Loams

107 Day

2589

Tremendous Health and Standability in the Mid-Season Conventional Hybrid Lineup

- Very High Yield Potential with Excellent Stalk and Root Strength
- Incredible Late-Season Plant Health and Intactness with Outstanding Tolerance to NCLB and Goss's Wilt
- Position on Average to Better Soils at Moderate to High Populations

108 Day

CORN

Conventional (Non GMO)

110-112 Relative Maturity

PRODUCT		MANAGEMENT					PLANTING			GROWTH							
WYCKOFF CORN HYBRIDS		PRODUCT DESCRIPTION	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	
	2633 Conventional		110	108-110	2,560	M-MH	2	1	1	2	2	1	M	UT	M	2	1
	2636 Waxy Conventional Waxy		110	109-111	2,685	M-MH	3	3	3	2	2	2	MT	SUT	M	3	1
NEW	2654 Waxy Conventional Waxy		111	110-112	2,833	MH	2	2	1	2	3	3	MT	SUT	M	2	2
	2665 Conventional		111	111-112	2,780	M-MH	2	3	2	2	1	2	M	SUT	M	3	1
	2668 Conventional		111	111-112	2,700	M-MH	2	3	2	2	2	2	M	SUT	M	3	1
	2669 Conventional		112	111-113	2,650	M-MH	2	2	2	2	3	3	MT	UT	M	3	2

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



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



SOIL			HARVEST							DISEASE TOLERANCE							WATCHOUT
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
2	1	1	SFL	14-16	Red	2	2	3	2	2	3	2	2*	1	3	N	2633
2	1	3	SFL	16-18	Red	2	2	2	3	2	3	2	2*	3	2	N	2636 Waxy
2	1	2	SD	16-18	Red	2	2	3	NR	2	2	NR	2*	2	2	N	2654 Waxy NEW
2	1	2	SD	16-18	Red	2	3	2	3	2	3	3	2*	2	2	SU	2665
3	2	3	SFL	16-18	Red	3	2	2	3	3	2	2	1*	2	3	N	2668
3	1	2	SFL	16-18	Red	3	1	2	1	2	3	NR	2*	3	3	N	2669

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

2636 Waxy

High-Yielding Conventional Waxy Hybrid

- High Yield Potential Across Soil Types and Management Practices
- Good Roots and Stalks / Very Good Overall Disease Package
- Medium-Tall Hybrid with Good Ear Flex / Can Handle Varied Planting Populations
- Solid Waxy Hybrid for that 109-111 Day Sweet Spot in Maturity

110 Day

2654 Waxy

Widely Adapted Waxy Yield Leader

- Strong Yield Performance Across a Wide Array of Soil Types
- Very Attractive In-Field Appearance with Good Test Weight
- Excellent Roots with Good Stalk Strength
- Expect 2669 Type Performance in a Conventional Waxy Hybrid

NEW 111 Day

2665

Contest Winning Yield Potential with Consistency Across Many Acres

- Widely Adaptable Hybrid with Very Good Drought and Stress Tolerance
- Strong Disease Resistance with Very Good Northern Corn Leaf Blight and Goss's Wilt Tolerance / Will Respond to Fungicide Application
- Girthy Consistent Ears with Extremely Deep Blocky Kernels / Exhibits Above Average Standability
- Multi-Year, High-Yield Performance Makes 2665 a Must Plant in 2022

111 Day

2668

Diverse Genetics with Plot Topping Yield Potential

- Incredibly Consistent Earing with Thick Deep Kernels and Good Grain Weight
- Strong Stalks and Very Good Roots / Superb Gray Leaf Spot Tolerance
- Widely Adapted across Soils and Works Well from Low to High Populations
- 2668 Is a Must Plant with 2665 and 2669

111 Day

2669

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

CORN

Above and Below Ground Insects Refuge in Bag

95-103 Relative Maturity

PRODUCT	WYCKOFF CORN HYBRIDS	PRODUCT DESCRIPTION	MANAGEMENT			PLANTING			GROWTH							
			RELATIVE MATURITY (RMS)	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
2155 SS RIB	SmartStax® RIB Complete® Corn Blend	95	92-95	2,310	H	2	2	2	2	3	1	MT	SUT	M	3	2
2180 SS RIB	SmartStax® RIB Complete® Corn Blend	98	97-98	2,400	M	2	2	2	2	1	1	MT	UT	M	2	1
2212 SS RIB	SmartStax® RIB Complete® Corn Blend	100	99-101	2,380	M	1	2	2	2	1	1	M	SUT	M	3	1
2250 SS RIB	SmartStax® RIB Complete® Corn Blend	101	99-101	2,490	M	2	2	2	2	2	2	MT	UT	M	2	2
2305 Duracade 5222 EZ Refuge	Agrisure Duracade® 5222 E-Z Refuge®	103	103-105	2,445	M-H	1	1	1	1	2	2	T	SUT	M	3	2
2335 SS RIB	SmartStax® RIB Complete® Corn Blend	103	103-105	2,474	M-MH	1	1	1	1	1	2	M	UT	M	3	1

All SmartStax® RIB Complete® Corn Treated with Acceleron® Poncho® 500/Votivo®
Agrisure® E-Z Refuge® Products Treated with CruiserMaxx® Corn 250



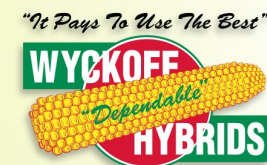
1 Excellent	T Tall	SUT Semi Upright	SFL Semi Flex	SU Sulfonylurea
2 Very Good	MT Medium Tall	UT Upright	SD Semi Determinate	CR Growth Regulators
3 Good	MH Medium High	FP Floppy	FL Flex	PI Pigment Inhibitors
4 Fair	M Medium		F Fixed	N No Sensitivity
5 Poor	MS Medium Short			NR No Rating
	ML Medium Low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

2155 SS RIB

95 Day

Early Hybrid with Exceptional Yield Potential

- Expect Top-End Yield Performance with Strong Agronomics
- Widely Adapted Across All Soils with Very Good Stress Tolerance
- Very Good Fall Appearance and Late Season Intactness
- Good Overall Disease Tolerance/ Very Good Goss's Wilt and Stalk Anthracnose Tolerance



SOIL			HARVEST							DISEASE TOLERANCE							WATCHOUT
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
2	1	2	SFL	16-18	Red	3	3	1	3	3	3	3	2*	2	3	N	2155 SS RIB
2	1	2	SFL	16-18	Red	2	2	1	3	2	2	NR	1*	2	3	N	2180 SS RIB
2	1	2	SD	14-16	Red	2	2	3	3	2	3	NR	1*	3	3	GR	2212 SS RIB
1	1	2	SFL	18-20	Red	2	2	2	2	2	2	2	2*	2	2	N	2250 SS RIB
1	1	2	SFL	16-18	Pink	2	1	2	2	2	4	2	1*	2	1	N	2305 Duracade 5222 EZ Refuge
1	1	2	SFL	16-18	Red	2	2	2	4	3	2	NR	1*	3	3	N	2335SS RIB

2180 SS RIB

Versatility and Agronomics... The Complete Package!

- Performs Across Multiple Soil Types and Environments / Good Choice from Sands to Clays to Loams
- Long, Girthy, Semi-Flex Ear Style Adapted to All Populations
- Powerful Disease Package with Late Season Intactness and Staygreen
- Very Good Roots and Stalks / Excellent Silage Hybrid
- Excellent Performance Across the Varying Soils of Michigan, Indiana and Ohio

98 Day

2212 SS RIB

100 Day Product with Incredible Versatility

- Expect Top Yields across All Soils and Environments / Strong Stress Tolerance
- Agronomically Sound with Very Good Emergence and Early Plant Growth
- Longer Ear Style with Flared Husks and Excellent Drydown
- Strong Roots and Stalks for Season Long Standability
- Plant with 2250 SS RIB to Spread Out Genetic Risk

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 2212 SS RIB and 2335 SS RIB for Great in Field Diversity

101 Day

2305 Duracade 5222 EZ Refuge

103 Day

Agrisure Duracade® 5222 E-Z Refuge® 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 Midgate 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

CORN

Above and Below Ground Insects Refuge in Bag

106-112 Relative Maturity

PRODUCT	WYCKOFF CORN HYBRIDS	PRODUCT DESCRIPTION	RELATIVE MATURITY (RM)		MANAGEMENT	PLANTING		GROWTH									
			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		
	2433 SS RIB	SmartStax® RIB Complete® Corn Blend	106	105-106	2,500	M-MH	2	2	1	1	2	1	M	UT	M	1	2
NEW	2440 SS RIB	SmartStax® RIB Complete® Corn Blend	106	105-107	2,604	M-MH	1	1	3	2	1	3	M	SUT	M	3	1
	2500 SS RIB	SmartStax® RIB Complete® Corn Blend	107	105-107	2,645	M-MH	2	3	2	2	2	1	MT	SUT	M	3	2
	2585 SS RIB	SmartStax® RIB Complete® Corn Blend	108	108-110	2,700	MH-H	3	3	2	1	2	3	T	SUT	M	3	2
	2633 SS RIB	SmartStax® RIB Complete® Corn Blend	110	108-110	2,560	M-MH	2	1	1	2	2	1	M	UT	M	2	1
	2646 SS RIB	SmartStax® RIB Complete® Corn Blend	111	111-112	2,736	MH-H	3	3	2	3	4	2	M	SUT	M-H	4	3
	2668 SS RIB	SmartStax® RIB Complete® Corn Blend	111	111-112	2,700	M-MH	2	3	2	2	2	2	M	SUT	M	3	1
	2669 SS RIB	SmartStax® RIB Complete® Corn Blend	112	111-113	2,650	M-MH	2	2	2	2	3	3	MT	UT	M	3	2

All SmartStax® RIB Complete® Corn Treated with Acceleron® Poncho® 500/Votivo®
Agrisure® E-Z Refuge® Products Treated with CruiserMaxx® Corn 250

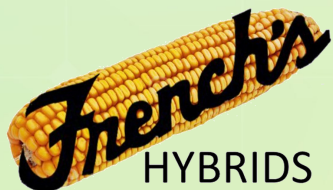


1 Excellent	T Tall	SUT Semi Upright	SFL Semi Flex	SU Sulfonylurea
2 Very Good	MT Medium Tall	UT Upright	SD Semi Determinate	GR Growth Regulators
3 Good	MH Medium High	FP Floppy	FL Flex	PI Pigment Inhibitors
4 Fair	M Medium		F Fixed	N No Sensitivity
5 Poor	MS Medium Short			NR No Rating
	ML Medium Low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

2433 SS RIB 106 Day

“Acre Taker” of the Mid Season Hybrids

- Widely Adapted High Yielding Hybrid with Very Good Test Weight and Drydown
- Excellent Leaf Disease Tolerance and Plant Health
- Nice Harvest Appearance with a Long Ear Style
- Expect Top End Yields with High Management
- Consistent Performance over Years



SOIL				HARVEST							DISEASE TOLERANCE							WATCHOUT
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERRICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS	
1	1	2	SD	14-16	Red	2	1	3	3	2	2	NR	1*	2	2	GR	2433 SS RIB	
1	1	2	SD	18-20	Red	1	3	3	3	2	3	NR	1	2	3	N	2440 SS RIB NEW	
1	1	2	SD	18	Red	1	2	2	3	2	2	2	1*	3	2	GR	2500 SS RIB	
3	1	3	SD	16-18	Red	2	3	2	4	2	3	3	2*	3	4	N	2585 SS RIB	
2	1	1	SFL	14-16	Red	2	2	3	2	2	3	2	2*	1	3	N	2633 SS RIB	
2	1	3	SD	16-18	Red	3	2	3	3	3	4	NR	1*	3	2	N	2646 SS RIB	
3	2	3	SFL	16-18	Red	3	2	1	3	3	2	2	1*	2	3	N	2668 SS RIB	
3	1	2	SFL	16-18	Red	3	1	2	1	2	3	NR	2*	3	3	N	2669 SS RIB	

2646 SS RIB 111 Day

Exciting 111 Day Hybrid That Offers Yield and Diversity

- Tremendous Yield Punch in the 111-112 Day Maturity Range
- Widely Adapted East to West and Moves North to South Well
- Will Respond to Higher Management and Better Soils for Ultimate Yields
- Very Good Drydown for Timely Harvest
- Package with Other Full Season Hybrids for Great Diversity

2668 SS RIB 111 Day

Diverse Genetics with Plot Topping Yield Potential

- Incredibly Consistent Earing with Thick Deep Kernels and Good Grain Weight
- Strong Stalks and Very Good Roots / Superb Gray Leaf Spot Tolerance
- Widely Adapted across Soils and Works Well from Low to High Populations
- 2668 SS RIB is a Must Plant with 2669 SS RIB and 2646 SS RIB

2669 SS RIB 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

2440 SS RIB **NEW** 106 Day

The New "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

2500 SS RIB 107 Day

Incredible Mid-Season Hybrid with Full Season Yield Potential

- Consistently Girthy Ears "18 Rows" with Extremely Fast Dry Down
- Solid Roots and Stalks with Low Green Snap Risk
- Widely Adapted across Most Soil Types / Performs Best at Medium to High Populations
- Strong Tolerance to NCLB and Goss's Wilt / Outstanding Choice for Your Corn After Corn Acres

2633 SS RIB 110 Day

Agronomically Sound "Acre Taker"

- Attractive Hybrid with Consistency Across All Soil 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

CORN

Above Ground Insects Refuge in Bag

92-101 Relative Maturity

PRODUCT	WYCKOFF CORN HYBRIDS	PRODUCT DESCRIPTION	RELATIVE MATURITY (RMS)		MANAGEMENT	PLANTING			GROWTH								
			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		
NEW 2144 VIPTERA 3220A EZ Refuge	Agrisure Viptera® 3220A E-Z Refuge®	Agrisure Viptera® 3220A E-Z Refuge®	92	90-92	2,400	L-M	1	1	3	1	1	2	MT	SUT	M	2	1
2155 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	VT Double PRO® RIB Complete® Corn Blend	95	92-95	2,310	H	2	2	2	2	3	1	MT	SUT	M	3	2
2195 VIPTERA 3220 EZ Refuge	Agrisure Viptera® 3220 E-Z Refuge®	Agrisure Viptera® 3220 E-Z Refuge®	97	96-98	2,350	M-MH	2	1	2	1	2	3	MT	SUT	M	1	2
NEW 2170 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend	Trecepta® RIB Complete® Corn Blend	98	97-98	2,410	M-MH	2	2	1	2	3	2	MT	SUT	MH	2	2
2180 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	VT Double PRO® RIB Complete® Corn Blend	98	97-98	2,400	M	2	2	2	2	1	1	MT	UT	M	2	1
2212 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	VT Double PRO® RIB Complete® Corn Blend	100	99-101	2,380	MH-H	1	2	2	2	1	1	M	SUT	M	3	1
2250 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	VT Double PRO® RIB Complete® Corn Blend	101	99-101	2,490	M	2	2	2	2	2	2	MT	UT	M	2	2

All DroughtGard® VT Double PRO® RIB Complete®, Trecepta® RIB Complete® and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250
All Agrisure® E-Z Refuge® Products Treated with CruiserMaxx® Corn 250

VIPTERA 3220A
2144 EZ Refuge **NEW** 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 Cirthy Semi-Flex Ear Style
- Handles Stress and Varying Plant Populations Well / Is an Agrisure Artesian® Hybrid
- Outstanding Emergence and Seedling Vigor
- Above Average Tolerance to NCLB and Coss's Wilt



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



SOIL			HARVEST							DISEASE TOLERANCE							WATCHOUT
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
1	1	2	SFL	18	Red	2	3	1	3	1	2	NR	1*	2	1	N	2144 VIPTERA 3220A EZ Refuge NEW
2	1	2	SFL	16-18	Red	3	3	1	3	3	3	3	2*	2	3	N	2155 VT2P RIB
1	1	1	FL	16-18	Red	2	2	1	2	2	2	3	1*	2	1	N	2195 VIPTERA 3220 EZ Refuge
1	1	2	SFL	16-18	Red	2	3	1	3	3	3	2	1*	2	2	GR	2170 TRECEPTA RIB NEW
2	1	2	SFL	16-18	Red	2	2	1	3	2	2	NR	1*	2	3	N	2180 VT2P RIB
2	1	2	SD	14-16	Red	2	2	3	3	2	3	NR	1*	3	3	GR	2212 VT2P RIB
1	1	2	SFL	18-20	Red	2	2	2	2	2	2	2	2*	2	2	N	2250 VT2P RIB

2180 VT2P RIB 98 Day

Versatility and Agronomics... The Complete Package!

- Performs Across Multiple Soil Types and Environments / Good Choice from Sands to Clays to Loams
- Long, Girthy, Semi-Flex Ear Style Adapted to All Populations
- Powerful Disease Package with Late Season Intactness and Staygreen
- Very Good Roots and Stalks / Excellent Silage Hybrid
- Excellent Performance Across the Varying Soils of Michigan, Indiana and Ohio

2212 VT2P RIB 100 Day

100 Day Product with Incredible Versatility

- Expect Top Yields across All Soils and Environments / Strong Stress Tolerance
- Agronomically Sound with Very Good Emergence and Early Plant Growth
- Longer Ear Style with Flared Husks and Excellent Drydown
- Strong Roots and Stalks for Season Long Standability
- Plant with 2250 VT2P RIB to Spread Out Genetic Risk

2250 VT2P RIB 101 Day

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 2212 VT2P RIB, 2300 DG VT2P RIB, and 2335 VT2P RIB for Great in Field Diversity

2155 VT2P RIB 95 Day

Early Hybrid with Exceptional Yield Potential

- Expect Top-End Yield Performance with Strong Agronomics
- Widely Adapted Across All Soils with Very Good Stress Tolerance
- Very Good Fall Appearance and Late Season Intactness
- Good Overall Disease Tolerance/ Very Good Goss's Wilt and Stalk Anthracnose Tolerance

2195 VIPTERA 3220 EZ Refuge 97 Day

Agronomically Sound Agrisure Viptera® 3220 E-Z Refuge® with Top End Yield

- Superior Yield Potential for Northern Indiana and Michigan
- Handles all Soils with a Girthy Flexible Ear Style / Strong Stress Tolerance
- Very Good Root and Stalk Strength
- Potential for Silage with Excellent Quality
- Incredible Ear Pest and Above Ground Insect Control

2170 TRECEPTA RIB NEW 98 Day

New "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 2180 VT2P RIB for Excellent in Field Diversity
- Incredible Ear Pest and Above Ground Insect Control

CORN

Above Ground Insects Refuge in Bag

103-108 Relative Maturity

PRODUCT	WYCKOFF CORN HYBRIDS	PRODUCT DESCRIPTION	MANAGEMENT			PLANTING			GROWTH								
			RELATIVE MATURITY (DAYS)	RELATIVE MATURITY RANGE	GOSU 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
2300 DG VT2P RIB		DroughtGard® Hybrids with VT Double PRO® RIB Complete®	103	103-105	2,520	M-MH	1	2	2	2	1	1	MT	SUT	M	3	1
2335 VT2P RIB		VT Double PRO® RIB Complete® Corn Blend	103	103-105	2,474	M-MH	1	1	1	1	1	2	M	UT	M	3	1
2483 VT2P RIB		VT Double PRO® RIB Complete® Corn Blend	105	104-106	2,569	L-M	1	1	2	2	1	2	M	UT	M	2	1
2433 VT2P RIB		VT Double PRO® RIB Complete® Corn Blend	106	105-106	2,498	M-MH	2	2	1	1	2	1	M	UT	M	1	2
NEW		2440 VT2P RIB VT Double PRO® RIB Complete® Corn Blend	106	105-107	2,604	M-MH	1	1	3	2	1	3	M	SUT	M	3	1
NEW		2584 VT2P RIB VT Double PRO® RIB Complete® Corn Blend	108	108-110	2,620	M-MH	3	3	2	1	3	1	MT	SUT	M	3	3
		2585 VT2P RIB VT Double PRO® RIB Complete® Corn Blend	108	108-110	2,700	M-MH	3	3	2	1	2	3	T	SUT	M	3	2

All DroughtGard® VT Double PRO® RIB Complete®, Trecepta® RIB Complete®
and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250
All Agrisure® E-Z Refuge® Products Treated with CruiserMaxx® Corn 250



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

2300 DG VT2P RIB

103 Day

Contest Winning Yield Potential
with Excellent Stress Tolerance

- Very High Yield Potential with Adaptability from Sands to Mucks
- Very Good Roots and Green Snap Tolerance
- Semi-Flex Ear Type with Lots of Girth and Excellent Tip Fill
- Solid Disease Package with Very Good Goss's Wilt Tolerance
- Outstanding Replacement for 2390 VT2P RIB and 2400 VT2P RIB



SOIL		HARVEST				DISEASE TOLERANCE										WATCHOUT	
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
1	1	3	SFL	16-18	Red	2	3	4	3	3	3	NR	1*	2	2	N	2300 DG VT2P RIB
1	1	2	SFL	16-18	Red	2	2	2	4	3	2	NR	2*	3	3	N	2335 VT2P RIB
1	1	2	SFL	16-18	Red	1	2	1	1	3	3	NR	1	2	1	N	2483 VT2P RIB
1	1	2	SD	14-16	Red	2	1	3	3	2	2	NR	2*	2	2	GR	2433 VT2P RIB
1	1	2	SD	18-20	Red	1	3	3	3	2	3	NR	1	2	3	N	2440 VT2P RIB NEW
1	1	3	SD	16	Red	2	2	1	3	2	2	NR	1*	2	3	NR	2584 VT2P RIB NEW
3	1	3	SD	16-18	Red	2	3	2	4	2	3	3	2*	3	4	N	2585 VT2P RIB

2440 VT2P RIB **NEW** 106 Day

The New "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

2584 VT2P RIB **NEW** 108 Day

New 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 to Experience a New Level of Performance at the 108-109 Day RM Band

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

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

2433 VT2P RIB

106 Day

"Acre Taker" of the Mid Season Hybrids

- Widely Adapted High Yielding Hybrid with Very Good Test Weight and Drydown
- Excellent Leaf Disease Tolerance and Plant Health
- Nice Harvest Appearance with a Long Ear Style
- Expect Top End Yields with High Management
- Consistent Performance over Years

2585 VT2P RIB

108 Day

Unique Yield Leader Bred for Northern Indiana, Lower Michigan, and Ohio

- Consistent Girthy Earing Leads to Top End Yields across Most Soil Types and Yield Environments
- Medium-Tall Hybrid with Strong Roots and Stalks / Yields Well at Medium to High Plant Populations
- Very Good Northern Corn Leaf Blight Tolerance but Position away from Goss's Wilt areas
- Best Performance on Rotated Acres

CORN

Above Ground Insects Refuge in Bag

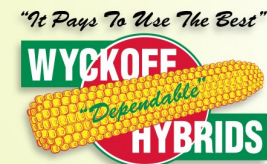
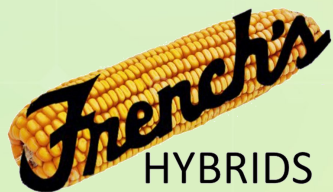
109-110 Relative Maturity

PRODUCT		MANAGEMENT					PLANTING			GROWTH							
WYCKOFF CORN HYBRIDS		PRODUCT DESCRIPTION	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	
	2583 TRECEPTA RIB	Trecepta® RIB Complete® Corn Blend	109	109-111	2,700	M-MH	2	2	1	1	1	M	SUT	M	1	1	
	2587 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	109	109-111	2,695	M-MH	2	2	2	3	3	M	UT	M	3	2	
NEW	2581 VIPTERA 3220 EZ Refuge	Agrisure Viptera® 3220 E-Z Refuge®	109	108-110	2,580	L-MH	1	1	1	2	1	M	UT	M	3	1	
	2595 VIPTERA 3330 EZ Refuge	Agrisure Viptera® 3330 E-Z Refuge®	110	110-111	2,580	MH-H	2	1	1	1	2	3	MT	UT	MH	1	2
	2633 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	110	108-110	2,560	M-MH	2	1	1	2	2	M	UT	M	2	1	
NEW	2634 VT2P RIB	VT Double PRO® RIB Complete® Corn Blend	110	110-111	2,640	MH-H	3	3	2	1	3	2	MT	SUT	M	3	3

All DroughtGard® VT Double PRO® RIB Complete®, Trecepta® RIB Complete® and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250
All Agrisure® E-Z Refuge® Products Treated with CruiserMaxx® Corn 250



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



SOIL		HARVEST					DISEASE TOLERANCE										WATCHOUT
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
2	1	1	SD	16-18	Red	1	2	2	2	3	NR	2*	NR	4	N	2583 TRECEPTA RIB	
2	1	2	SD	14-16	Red	2	2	2	4	3	2	NR	2*	4	4	NR	2587 VT2P RIB
2	1	2	FL	16-18	Pink	3	3	2	3	2	2	2*	3	1	N	2581 VIPTERA 3220 EZ Refuge NEW	
2	1	1	F	18	Pink	3	2	1	1	1	2	1*	1	1	N	2595 VIPTERA 3330 EZ Refuge	
2	1	1	SFL	14-16	Red	2	2	3	2	3	NR	2*	1	3	N	2633 VT2P RIB	
2	1	3	SD	16-18	Red	3	1	2	3	3	NR	1*	2	2	N	2634 VT2P RIB NEW	

2583 TRECEPTA RIB 109 Day

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

- Trecepta is Industry Leading Above Ground Insect Control: Western Bean Cutworm, Corn Earworm, and Black Cutworm
- 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 2022

2587 VT2P RIB 109 Day

109 Day Indiana and Ohio Yield Leader

- Exceptional Yield Performance Across all Soil Types / Handles Poorly Drained Soils Very Well
- Beautiful Fall Appearance with Great Intactness and Staygreen
- Semi-Determinate Ear Style that Will Give you 14-16 Rows with Very Good Test Weight
- Medium Statured Hybrid with Very Good Stalks and Roots
- Package with 2583 TRECEPTA RIB, 2584 VT2P RIB and 2633 VT2P RIB for Outstanding Diversity

2581 VIPTERA 3220 EZ Refuge NEW 109 Day

High Yielding Widely Adapted Agrisure Viptera® 3220 E-Z Refuge® Hybrid

- Expect Top End Yield Potential with the Ability to Handle Tougher Soils
- Excellent Early Vigor and Emergence
- Flex Ear Style Handles All Populations / Handles Droughty Soils Well Including Sand
- Good Stalk Strength with Very Good Roots
- Incredible Ear Pest and Above Ground Insect Control

2595 VIPTERA 3330 EZ Refuge 110 Day

Agrisure Viptera® 3330 E-Z Refuge® Hybrid Offering 3 Broad Lep and 3 Corn Borer Traits

- Widely Adapted Hybrid That Handles All Populations and Soils
- Excellent Roots and Strong Stalks Aid in Season Long Standability
- Very Healthy Hybrid with "Top of The Line" Gray Leaf Spot Tolerance
- Incredible Ear Pest and Above Ground Insect Control

2633 VT2P RIB 110 Day

Agronomically Sound "Acre Taker"

- Attractive Hybrid with Consistency Across All Soil 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

2634 VT2P RIB NEW 110 Day

New 110 Day Hybrid with Contest Winning Yield Potential

- Tremendous Yield Potential with Response to Higher Management, Irrigation, and Fungicide
- Medium Statured Hybrid with Very Good Stalk and Root Strength
- Longer Ear Style with Blocky Deep Kernels Exhibiting Outstanding Test Weight Grain
- Average Emergence and Early Vigor / Good Staygreen and Fall Appearance
- 2634 VT2P RIB Brings a 2669 VT2P RIB and 2679 DC VT2P RIB Level of Performance to the 110 Day Market

CORN

Above Ground Insects Refuge in Bag

111-114 Relative Maturity

PRODUCT	WYCKOFF CORN HYBRIDS	PRODUCT DESCRIPTION	MANAGEMENT			PLANTING			GROWTH									
			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 RATING		
2667 DG VT2P RIB		DroughtGard® Hybrids with VT Double PRO® RIB Complete®	111	111-112	2,750	M-MH	2	2	2	2	2	2	2	MT	SUT	M	2	2
2668 VT2P RIB		VT Double PRO® RIB Complete® Corn Blend	111	111-112	2,700	M-MH	2	3	2	2	2	2	2	M	SUT	M	3	1
2669 VT2P RIB		VT Double PRO® RIB Complete® Corn Blend	112	111-113	2,650	M-MH	2	2	2	2	3	3	3	MT	UT	M	3	2
2679 DG VT2P RIB		DroughtGard® Hybrids with VT Double PRO® RIB Complete®	113	112-114	2,708	M-MH	2	2	2	1	2	3	3	M	UT	M	1	3
NEW 2711 VT2P RIB		VT Double PRO® RIB Complete® Corn Blend	114	113-114	2,796	M	2	2	3	2	2	2	2	T	SUT	H	3	2

**All DroughtGard® VT Double PRO® RIB Complete®, Trecepta® RIB Complete®
and VT Double PRO® RIB Complete® Corn Treated with Acceleron® 250
All Agrisure® E-Z Refuge® Products Treated with CruiserMaxx® Corn 250**



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



SOIL				HARVEST							DISEASE TOLERANCE							WATCHOUT
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERRICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS	
2	1	2	SD	18-22	Red	3	3	1	4	2	2	NR	1*	3	2	N	2667 DG VT2P RIB	
3	2	3	SFL	16-18	Red	3	2	1	3	3	2	2	1*	2	3	N	2668 VT2P RIB	
3	1	2	SFL	16-18	Red	3	1	2	1	2	3	NR	2*	3	3	N	2669 VT2P RIB	
2	1	1	SFL	16-18	Pink	3	1	3	2	2	3	NR	2*	3	3	GR	2679 DG VT2P RIB	
3	1	2	SFL	16-18	Red	2	2	1	NR	2	2	NR	2*	2	2	N	2711 VT2P RIB NEW	

2679 DG VT2P RIB 113 Day

UNBELIEVABLE Step Change in Yield for the Full Season Market

- Voted Most Likely to Consistently Win Yield Trials
- Solid Agronomics with Very Good Stalks, Roots, and Test Weight
- Best Placement on Rotated Acres with High Management
- NCCA Winning Yield Potential

2711 VT2P RIB **NEW** 114 Day

New Full Season Yield Leader with Wide Adaptability

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

2667 DG VT2P RIB
Gorgeous Yield Leader at 111 Days with Diverse Genetics and DroughtGard® Protection

111 Day

- 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 Very Good Green Snap Rating
- Will Respond to High Management and Flowers Early for Maturity
- If You've Liked 2665 DG VT2P RIB, You'll Love 2667 DG VT2P RIB

2668 VT2P RIB
Diverse Genetics with Plot Topping Yield Potential

111 Day

- Incredibly Consistent Earing with Thick Deep Kernels and Good Grain Weight
- Strong Stalks and Very Good Roots / Superb Gray Leaf Spot Tolerance
- Widely Adapted across Soils and Works Well from Low to High Populations
- 2668 VT2P RIB is a Must Plant with 2667 DCVT2P RIB and 2669 VT2P RIB

2669 VT2P RIB
Outstanding Full Season Hybrid with Lead Product Potential

112 Day

- 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

CORN

Glyphosate Resistant Corn

103-113 Relative Maturity

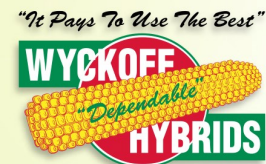
PRODUCT		MANAGEMENT					PLANTING			GROWTH						
WYCKOFF CORN HYBRIDS	PRODUCT DESCRIPTION	RELATIVE MATURITY (DAYS)	RELATIVE MATURITY RANGE	GDUS TO BLACK LAYER	POPULATION TOLERANCE	EMERGENCE	EARLY PLANT VIGOR	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	GREEN SNAP	PLANT HEIGHT	LEAF ANGLE	EAR PLACEMENT	STAY GREEN	SAND
2313 RR2	Roundup Ready® Corn 2	103	102-104	2,420	M-MH	1	1	2	2	2	2	MT	UT	M	2	1
2550 RR2	Roundup Ready® Corn 2	107	106-108	2,529	M-MH	2	2	2	2	2	2	M	SUT	M	2	2
2570 RR	Glyphosate Resistant Corn	110	108-110	2,700	L-M	1	1	2	2	1	2	M	SUT	M	3	1
2633 RR2	Roundup Ready® Corn 2	110	108-110	2,560	M-MH	2	1	1	2	2	1	M	UT	M	2	1
2669 RR2	Roundup Ready® Corn 2	112	111-113	2,650	M-MH	2	2	2	2	3	3	MT	UT	M	3	2
2758 RR	Glyphosate Resistant Corn	113	113-115	2,850	L-M	1	2	2	3	2	2	T	FP	MH	2	2

All Glyphosate Resistant Corn Treated with CruiserMaxx® Corn 250

All Roundup Ready® Corn 2 Treated with Acceleron® 250



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



SOIL		HARVEST				DISEASE TOLERANCE										WATCHOUT	
MUCK	CLAY	HARVEST APPEARANCE	EAR TYPE	EAR GIRTH	COB COLOR	DRY DOWN	TEST WEIGHT	SILAGE	TAR SPOT	NORTHERN CORN LEAF BLIGHT	GRAY LEAF SPOT	COMMON RUST	CORN AFTER CORN * WITH FUNGICIDE	ANTHRACNOSE STALK ROT	GOSS'S WILT	HERBICIDE SENSITIVITY	WYCKOFF CORN HYBRIDS
2	1	2	SFL	14-16	Red	2	2	3	3	3	3	3	2*	3	2	SU	2313 RR2
2	1	1	SFL	14-16	Red	2	1	3	3	3	3	2	3*	2	1	N	2550 RR2
2	2	2	SFL	16	Pink	2	2	3	NR	2	2	1	2*	2	2	N	2570 RR
2	1	1	SFL	14-16	Red	2	2	3	2	2	3	2	2*	1	3	N	2633 RR2
3	1	2	SFL	16-18	Red	3	1	2	1	2	3	NR	2*	3	3	N	2669 RR2
3	2	3	FL	14-16	Pink	3	1	1	NR	2	2	2	1*	2	2	N	2758 RR

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

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 and Will Reward You if Managed for High Yields
- Quick Out of the Ground with Very Good Standability All Season

2313 RR2 103 Day
Leader for Yield and Versatility at 103 Day

- Expect Solid Performance Across Most Soils with Very Good Top End Yield Potential
- Strong Out of the Ground with Excellent Early Vigor Combined with Good Stress Tolerance
- Strong Roots and Stalks
- Longer Semi-Flex Ear Style with Deep Kernels and Strong Test Weight

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 Outstanding 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 / Excellent Continuous Corn Hybrid
- Solid Drought Stress Tolerance / Will Work on Sands, Clays, and Loams

2570 RR 110 Day
110 Day Glyphosate Resistant Hybrid with Superior Drought Tolerance

- Great Adaptability to Stress and Variable Soils
- Very Strong Emergence / Excellent Disease Tolerance to GLS and NCLB
- Excellent Versatility from Low to Moderate Plant Populations
- Keep Hybrid in Lower Yield and Lighter Population Environments and Watch it Excel

2758 RR 113 Day
Full Season Glyphosate Resistant Hybrid for the "Tough Acre"

- Excels in Low to Moderate Yield Environments at Low to Medium Populations
- Great Emergence and Seedling Vigor / Excellent Stress Tolerance with Low Green Snap Scores
- Excellent Goss's Wilt and Gray Leaf Spot Tolerance / Great Choice for Corn after Corn
- Fits Well as a Dual Purpose Silage or Grain Hybrid



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.



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. Excellence Through Stewardship® is a registered trademark of Excellence Through Stewardship.

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. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with Roundup Ready 2 Xtend® soybeans or products with XtendFlex® Technology.



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

IMPORTANT IRM INFORMATION: RIB Complete® corn blend products do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. 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. Roundup Ready 2 Xtend® soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex® Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed

brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink® and the Water Droplet Design® is a trademark of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready 2 Xtend®, Roundup Ready 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are trademarks of Bayer Group.



Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant XtendFlex® soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: <https://tug.bayer.com>. U.S. patents for Bayer technologies can be found at the following webpage: <http://www.monsantotechnology.com>

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.

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 (or other appropriate affiliates). 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 of this seed. 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.

The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.™ Enlist, Enlist E3, the Enlist E3 logo, and Colex-D are trademarks of Corteva Agriscience. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship

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 Dow AgroSciences technologies can be found at the following webpage: www.corteva.us/Resources/trait-stewardship.html

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 Agrisure 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.

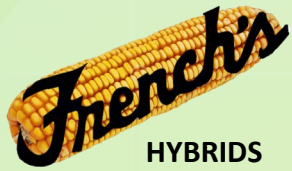
Important: Always read and follow label instructions. Some products may not be registered for sale or use in all states or counties. Please check with your local extension service to ensure registration status.

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 Artesian®, Artesian™, Agrisure Duracade®, Agrisure Viptera®, Cruiser®, CruiserMaxx®, E-Z Refuge® and Maxim® are trademarks of a Syngenta Group Company. Agrisure® Technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Dow AgroSciences, LLC. HERCULEX® and the HERCULEX Shield are trademarks of Dow AgroSciences, LLC. YieldGard VT PRO® is a registered trademark used under license from the Bayer Group.

Seeds containing the LibertyLink® trait may be protected under one or more U.S. patents and may be planted only to produce one (1) commercial crop in a single season, and only after signing a BASF Grower Technology Agreement. It is illegal to save seeds containing the LibertyLink trait for use as planting seed or for transfer to others for use as planting seed.

LibertyLink® GT27® soybeans offer triple stack tolerance to Liberty, glyphosate, and, in select counties specified on the label, the first HPPD based herbicide for soybeans—Alite™ 27. Other HPPD herbicides not labeled for use with LibertyLink GT27 or isoxaflutole-resistant soybeans may cause significant crop injury. Alite 27 herbicide is only available for use in labeled counties.

Always read and follow label directions. Alite 27 is a restricted use herbicide. Alite, Liberty, and LibertyLink are registered trademarks of BASF. GT27 is a registered trademark of M.S. Technologies, L.L.C. MS Technologies is a trademark of M.S. Technologies, L.L.C. ©2020 BASF Corporation / M.S. Technologies, L.L.C. All Rights Reserved. APN 20-INT-0014



Spelt

A Forgotten Treasure

Spelt is an ancient grain that has a variety of uses & benefits. It is a cereal grain and should not be confused with wheat. Spelt is vastly being re-introduced into the flour industry, the animal feed industry and more. Spelt is very a versatile grain. It is highly digestible, very palatable, high in protein and high in fiber

Spring Spelt

CDC ORIGIN SPELT

- ◆ **Certified Seed**
- ◆ **High Yielding Spring Seeded**
- ◆ **Maturity From 105 to 110 Days**
- ◆ **Very Good Standability**
- ◆ **Good Test Weight**
- ◆ **High Protein (16% +/-)**
- ◆ **High Tillering Capacity**
- ◆ **Moderate Resistance to Leaf Rust & Fusarium Head Blight**
- ◆ **Resistant to Loose Smut & Common Bunt**
- ◆ **Seed Between 150-200# Per Acre**
- ◆ **Seeding Date Similar to that of Spring Oats & Spring Barley; Depending on Location**

Fall Spelt

Comet

- ◆ Comet is an exciting release exclusive to French's. This true spelt is easily distinguishable from other varieties due to its short stature, earliness and its creamy off-white chaff. Comet averages 10-12 inches shorter than Maverick.
- ◆ It is about the same maturity as Maverick. Comet is a high yielding, high protein variety. It has much improved test weight and protein content approaching 16%. Comet has excellent standability and will tolerate higher fertility than other spelt varieties. We recommend this variety for feed use.
- ◆ **Do Not Use Comet For Straw Production.**

Sonic

- ◆ Sonic is a recently released cultivar exclusive to French's. Sonic is a full-season, tall, robust variety. Awnless and brown-chaffed, Sonic is well adapted for grain production, but excels as a forage and/or straw producer. Sonic also has very good protein levels and possesses excellent disease tolerance.
- ◆ In 2006, Sonic exhibited 5% leaf rust while Oberkulmer had 45%.
- ◆ In 2013, Sonic exhibited 2% leaf rust while Oberkulmer had 55%.
- ◆ **Sonic is Well-Suited for Grain or Forage/Straw Production.**

Sungold

- ◆ Sungold is 2-3 days later maturing than Maverick, exhibiting better standability and winter survival. It is slightly taller than Maverick. Sungold is easily distinguishable from Maverick as it has medium-brown chaff. It's well adapted to our Midwestern growing conditions. Sungold is also an excellent grain yielder and has very good protein levels. This variety has excellent standability and is an excellent straw yielder.
- ◆ **Sungold is a Food-Grade Spelt with Excellent Baking Qualities.**

Maverick

- ◆ A true spelt licensed exclusively to French's, Maverick resulted from the efforts of Dr. Howard N. Lafever. Maverick is a white-chaffed spelt variety averaging several inches shorter and maturing 5 days earlier than Champ.
- ◆ Maverick has improved winter survival over other varieties & improved test weight. Protein content is very acceptable. Maverick has demonstrated far superior baking qualities to other commonly used varieties.
- ◆ **Recommended for Milling/Baking. Also Excellent Straw Yielder.**



6484 State Route 303 ● Wakeman, Ohio 44889
440-839-2934 ● www.frenchshybrids.com ● frenchs@frenchshybrids.com