



14993 State Road 17 Culver, IN 46511 Tel: 574-842-2775 Toll Free: 877-238-7333

www.sunstarhybrids.com

2026 Yearbook





Bob Osborn Secretary / Treasurer



Dan Osborn President



Adam Gudeman
Operations / Production
Manager - Sales



Tony Willison Sales



Gabe Carmichael Sales



Chad Schipper Sales



Gary Hamrick Sales



Eric George Sales



Kevin Briar Sales



Paul Mullet Sales



Seth Brigham Sales

We have over 90 years experience bringing the best seeds and service to our customers. Technology and genetics continue to change the agri-business landscape, we continue our long history of providing the best possible products to the market. We remain focused on our mid west customer base and the unique products that will make them successful.

Contact one of our seed professionals about your specific needs and they will help you get the most out of your fields.

Corn Trait Technologies



		siyono	is die	2.40	water (Julika i	S Country Coun	south South	in Borns	of Corn orwork alwester	Poles Poles Plack Plack	Cital Cital Control	orn or other orner of the other of the other of the other of the other o	True P	Stalk C	on bo	sood e	odryddoleigi Odryddoleigi Peir	ary sales
Roundup Ready® Corn 2	х																	None	
Agrisure Viptera® 3120 E-Z Refuge	х	х				х	х	х				х		Х	2	2		95/5	
Agrisure Duracade® 5122 Agrisure Duracade® E-Z Refuge	х	х			х	х	х	х	х	x	х	х	х	х	2	2	2	95/5	
VT Double PRO® RIB Complete® Corn Blend	х					х	х	х				х		х	2	2		95/5	
DroughtGard® VT Double PRO® RIB Complete® Corn Blend	х			х		х	х	х				х		х	2	2		95/5	1
Trecepta® RIB Complete® Corn Blend Trecepta® Trecepta®	х					х	х	х	х	х	х	х	х	х	2	3		95/5	150
SmartStax® RIB Complete® SmartStax® Corn Blend	х	х			х	х	х	х		х		х		х	3	3	2	95/5	
PowerCore® Enlist® Refuge Advanced® PowerCore® Enlist® Refuge Advanced®	Х	х	х			X	х	Х		х		Х		X	3	3		95/5	
		erbicid oleranc	-			1	201	In-Plai	nt Inse	ct Pro	tection		1	1		chnolo de of A		Refuge	



96-107 Relative Maturity

SunStar Conventional Corn

1																			
4		PRODUCT		MANAGE	MENT	Р	PLANTING				GR	OWT	Н			5	SOIL		
	SunstarCor	n Varieties	curity Days	Liation Rand	de sopulation de la constant de la c	Tolers Light P	ance and vigor	strend Strend	oreer .	once brank	leidht.	o o o o o o o o o o o o o o o o o o o	Clay	Sold	Fail A	Deal of Links	ion the	arlen	dan Cirin
	25A97	96-98 2345	26-36K	6 5	5	5	6 5	6	Т	6	6	6	5	6	M	SF	5	5	
	20A1 1	00-102 2520	28-34K	4 5	5	5	5 4	5	М	4	6	6	5	4	М	F	4	6	
	26A2 1	01-103 2440	26-33K	4 6	6	5	6 5	6	Т	5	6	6	5	5	МН	SF	5	4	
	26A4 1	03-105 2605	28-33K	5 5	5	5	5 5	6	MT	6	6	6	6	6	M	F	6	5	
	24A5 1	04-106 2495	28-34K	5 5	5	4	6 5	6	MT	6	6	5	3	6	МН	SF	5	5	
	26A6 1	05-107 2475	26-36K	6 6	5	6	6 5	5	MT	5	6	6	5	6	МН	SF	5	5	

		LEGI	END		
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth
6 - Excellent5 - Very Good4 - Good3 - Average2 - Fair1 - Poor	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy5 - Medium Girthy4 - Medium3 - Medium Slender2 - Slender

25A97 CONVENTIONAL

"Top notch disease tolerant conventional hybrid"

- Excellent late season staygreen
- Great intactness with strong stalks
- Long girthy ears
- Wide population range

20A1 CONVENTIONAL

"Stress handler in the conventional option"

- Excellent drydown
- Excellent drought tolerance
- Impressive disease package

26A2 CONVENTIONAL - NEW

"Semi-flex option that is a great yield potential for both grain and silage"

- Excellent early vigor
- Late season stalk dependability
- Excelent tar spot
- An early option that can be hauled directly from field to elevator

	RANCE	ASE TOLER	DISE						'EST	HARV		_	
	Soderna Node Soderna Node Sunstar Corn Varieties	nose with	Corn Corne	Jat Arter Junith Full	ight Common Co	istand (Gray!	Horne	joht	ost Ne	ory of	ernal	\
	25A97	6	5	5	5	5	6	4	5	6	5	4	16-18
	20A1	5	4	4	NR	5	4	4	4	5	4	4	18-20
New	26A2	6	6	5	NR	5	6	4	6	6	5	6	14-16
New	26A4	5	5	5	5	5	5	4	5	6	5	4	16-18
1918/	24A5	6	6	5	5	5	6	5	6	6	5	4	16-20
New	26A6	6	6	6	NR	6	6	4	5	5	6	5	16-18



Financing available thru





All Sunstar Hybrid Conventional corn is treated with Crusier Maxx* 250

Busting Three Major Myths About Growing Conventional Corn

1. "You'll barely be able to see my crop for all the weeds." While it may be true that if you go the conventional route you won't be able to spray glyphosate or glufosinate over the top of your crop in-season, weed pressure is still controllable with conventional corn. Because weeds start robbing yield from corn immediately, you should always use a pre-emergence weed control when producing corn, and the pre-emergence herbicides used in conventional corn provide similar weed control to those used in GM products.

2. "Insect damage will decimate my corn crop."

In many situations, an easy way to manage corn rootworms is crop rotation. Many growers find that if they can move a field out of corn for a year, the following year they have drastically reduced the pressure from this pest. However, if this isn't the case on your farm, you still have options for growing conventional corn. Using an insecticide in-furrow, such as Capture®LFR®, can limit early season pressure. Taking the time to scout your fields regularly for above-ground insects is an important part of making a conventional corn crop successful. If insect populations reach economic thresholds, an over-the-top application of an insecticide such as Warrior®II can help mitigate the problem. Learn more about the chemical plans and costs associated with growing conventional corn.

3. "I can't make as much money if I don't plant traited corn."

Because genetics are what determine yield potential, a conventional hybrid starts off at the same baseline of potential performance as a traited relative. Traits simply help protect the potential that is already there. In some cases and cropping scenarios (for example: if you're planting a rootworm trait but don't actually need it), it may be that adding traits and technology to certain hybrids can actually create a yield drag. In these cases, a conventional hybrid could outperform traited seed.

26A4 CONVENTIONAL - NEW

"A Full flex go anywhere in the conventional option" This hybrid will handle the best to the worst of soils.

- · Long ear with medium placement
- Very low greensnap risk
- Very large ears
- Plant at moderate populations

24A5 CONVENTIONAL

"Great late season stalk strength"

- High test weight
- Good flex
- Disease package includes high defense against NCLB, Goss's wilt and Tar Spot

26A6 CONVENTIONAL - NEW

"A new conventional option for '26, this new hybrids is being dubbed "corn for dummies" Not as an insult but rather a motivator. This hybrid can go nearly anywhere with amazing yield potential, disease package, and test weight.

- Top tar spot
- Excellent dry down
- Superior disease package with health
- Top end yielder



105-112 Relative Maturity

SunStar Conventional Corn

PRODUCT MANAGEMENT PLANTING GROWTH SOIL SOIL PRODUCT MANAGEMENT PLANTING GROWTH SOIL SOIL PROPRIES GROWTH SOIL SOIL SOIL PLANTING GROWTH SOIL SOIL		<u> </u>							_												
22A6	4	PF	ODUCT		MAN	AGEME	NT	PLAN	ITING				GR	OWT	Н			5	SOIL		
26A7		SunstarCornVa	Relative Mat	Chisto Bis	the system of th	Rande Lin	le tai	Marking State	Stalk Stalk	orough Orough	in tole 3	Prant.	de de la constante de la const	, contraction of the contraction	Clay	Sand	Foll Ag	igat Heil	son type	at lor	gin Cirin
24A8 107-109 2572 28-38K 6 6 6 5 5 6 6 M 6 6 6 6 M F 6 5 26A9 108-111 2595 26-32K 4 5 5 5 5 5 6 MT 6 6 6 5 4 6 M F 6 6 25A10 109-111 2505 26-34K 5 5 6 5 6 6 6 MT 6 6 6 5 6 M F 6 6		22A6 105-	107 2600	28-36K	5	5	6 4	5	6	4	M	5	6	6	6	5	M	SD	5	5	
26A9 108-111 2595 26-32K 4 5 5 5 5 5 6 MT 6 6 5 4 6 M F 6 6 25A10 109-111 2505 26-34K 5 5 6 5 6 6 6 MT 6 6 6 5 6 M F 6 6		26A7 106-	108 2698	27-33K	4	6	6 5	5	5	5	МТ	4	6	6	4	5	М	SF	5	4	
25A10 109-111 2505 26-34K 5 5 6 5 6 6 6 MT 6 6 6 5 6 M F 6 6		24A8 107-	109 2572	28-38K	6	6	6 5	5	6	6	M	6	6	6	6	6	M	F	6	5	
		26A9 108-	111 2595	26-32K	4	5	5 5	5	5	6	MT	6	6	5	4	6	M	F	6	6	
25A11 110-112 2790 28-34K 5 5 5 4 5 4 T 5 6 5 4 6 H SF 5 5		25A10 109-	111 2505	26-34K	5	5	6 5	6	6	6	MT	6	6	6	5	6	M	F	6	6	
		25A11 110-	2790	28-34K	5	5	5 4	5	4	4	Т	5	6	5	4	6	Н	SF	5	5	

		LEGE	END		
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth
 6 - Excellent 5 - Very Good 4 - Good 3 - Average 2 - Fair 1 - Poor 	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium Low L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy 5 - Medium Girthy 4 - Medium 3 - Medium Slender 2 - Slender

22A6 CONVENTIONAL

Stress handler in the conventional option

- Excellent emergence
- Large ear
- Very good test weight

26A7 CONVENTIONAL - NEW

"107 DAY conventional option with openhusked ears for fast drydown"

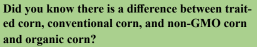
- Solid defense
- Prefers high to medium yielding environments
- Does well in northern Indiana
- Impressive stalks

24A8 CONVENTIONAL

"Very girthy ear with lots of flex"

- Very high yielding
- Excellent emergence and plant vigor
- Excellent tar spot defense
- Very high test weight
- Excels in moderate to highly productive soils, but can still get the job done in less productive dirt

	RANCE	ASE TOLE	DISEA						EST	HARV			
	Sunstar Corn	nose with	Corn	Jet Attor	ight Control Co	Sea of Se	Gray!	Hothe	joht	ur we	by Doy	ernal	
	22A6	4	4	5	NR	3	4	4	5	4	4	6	18-20
New	26A7	5	5	5	4	5	5	5	4	3	5	6	16-18
	24A8	6	5	5	5	6	6	5	5	6	5	4	18-20
New	26A9	6	6	5	5	6	5	6	6	6	5	4	16-20
	25A10	6	6	5	5	6	6	5	4	6	6	5	16-20
	25A11	5	4	4	NR	5	5	4	5	3	5	5	16-18
													F



Each one offers something different for your operation, and depending on your practices and the profit potential you're looking for, one of these options might be a better fit than the others.

We're diving into this and other questions about conventional corn, from chemical cost and yield consistency, to selecting the right genetics and maximizing ROI.

Traited Corn (Genetically Modified Corn)

Any corn seed that has foreign DNA (at least one foreign input trait) added to the seed through genetic modification. The most common traits are corn borer resistance, corn rootworm resistance, and glyphosate tolerance.

Terms like "single stacked," "double stacked," "triple stacked," etc., refer to the number of input traits added to the seed. Farmers planting refuge in-a-bag (RIB) corn seed plant a mix of conventional and traited corn within the same bag. All RIB corn contains a mix of conventional corn and traited corn.

Non-GMO Corn

Corn seed that meets a higher level of purity of being free from traits (more so than conventional corn). There are additional steps that must be taken to meet contract specifications to get a premium by marketing the crop as non-GMO corn.

In recent years, the number of farmers growing non-GMO corn has expanded, making the availability of non-GMO contracts more scarce and reducing the size of market premiums.

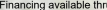
Non-GMO corn should not be certified by a farmer as "GMO free." Seed marketed by FBN as non-GMO or conventional corn has no detectable presence of GM traits, but may that does not assume a zero level of trait presence, as every seed cannot be tested.

25A10 CONVENTIONAL

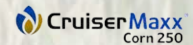
"Huge flex ear on this showy hybrid"

- Excellent drydown for this maturity
- Responds to higher management in productive soil types
- Excellent grain quality
- Excellent stalk strength

Quality - Intelligence - Culture Financing available thru







All Sunstar Hybrid Conventional corn is treated with Crusier Maxx® 250

Conventional Corn

Any corn seed that has no foreign DNA or input traits added to the seed. It is impossible to ensure that a bag of seed is 100 percent free of genetically modified material, due to unintended cross pollination during corn seed production and in the field. Glyphosate and glufosinate containing herbicides should not be sprayed over the top of conventional corn. Nearly all other corn herbicides can be used on conventional corn.

26A9 CONVENTIONAL - NEW

"109 DAY full flex conventional option that allows moderate planting populations"

- Super-high yielder
- · Complete husk cover
- Late flowering maturity
- Very strong disease package
- · Large attractive ear
- Silage option

25A11 CONVENTIONAL

"Semi-Flex tall hybrid with high ears"

- · Very strong disease ratings across the board
- Excellent node breakage scores
- Place in moderate to highly productive soils

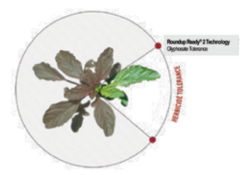
PROVEN DEFENSE AGAINST ABOVE-GROUND YIELD ROBBERS



VT Double PRO® RIB Complete® corn blend products protect yield potential and grain quality with dual modes of action proven **effective against above-ground pests**, including southwestern corn borer and European corn borer, fall armyworm, and corn earworm.

WHAT SETS VT DOUBLE PRO® RIB COMPLETE® CORN BLEND ABOVE THE REST:

- The first double-stacked corn trait with two ways to control above-ground insects
- Helps plants withstand herbicides, preventing weeds from competing for crucial nutrients and water
- Developed by the industry leader in trait technology and germplasm integration
- Plant-and-go convenience with no separate refuge required in the Corn-Growing Area

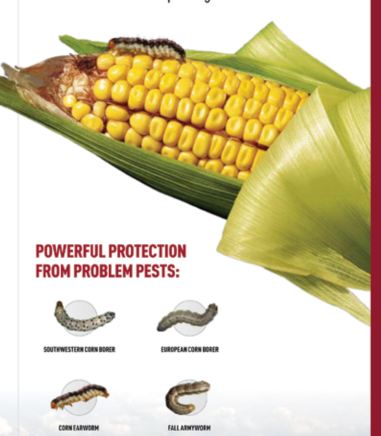


CUT DOWN ON WEEDS, NOT YIELD

Roundup Ready® 2 Technology helps the corn plant withstand glyphosate herbicide applications. This helps to prevent susceptible weeds from robbing plants of the nutrients and water they need.

EXCEPTIONAL ABOVE-GROUND PROTECTION

Two individual modes of action give corn plants the above-ground protection they need against major pests that can inflict serious crop damage.



COMPARE YOUR ABOVE-GROUND PROTECTION OPTIONS



CORN-GROWING AREA	VT Double PRO RIB Complete Corn Blend'	Herculex* 1	Optimum° AcreMax®
PRIMARY PESTS			
European corn borer	**	*	**
Southwestern corn borer	**	*	**
Fall armyworm	**	*	*
Corn earworm ¹⁴	**		
Black cutworm		*	*
HERBICIDE TECHNOLOGY	Roundup Ready® 2 Technology	Roundup Ready® Corn 2/LibertyLink®	Roundup Ready® Corn 2/LibertyLink®
REFUGE (Corn-Growing Area)	5% Refuge-in-a-Bag	20% Structured	5% Refuge-in-a-Bag
REFUGE EXAMPLES (Corn-Growing Area)			

Modes of action equal control of pest

** Dual-mode activity * Single-mode activity

VT Double PRO* RIB Complete* is a corn seed blend of 95% 8.t. seed and 5% non-8.t seed.

**Optimum* AcreMax* is a RIB blend product.

**CryIA.105 and CryZAb2 from B.t. controls or suppresses corn earworm.

Pioneer claims suppression of corn earworm on the Optimum* AcreMax* and Herculex* 1 labels.

BAYER E R



Before opening a bag of send, be sure to read, understand and accept the streambility requirements, including applicable refuge requirements for insent resistance management, for the biotechnology table appreciated in the sood as set forth in the biotechnology table appearant the sood as set forth in the bionessets beforelogy through papearant that you sign, it by opening and using a bag of send, you are notificiaring your obligation to complet with the most most through exquirement.





For more information visit TRAITS.BAYER.COM

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 product 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 hours are 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 tradement of Excellence Through Stewardship® is a registered tradement of Excellence Through Stewardship® is a registered tradement.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. B.f. 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.

Performance may vary, from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Glyphosate will kill crops that are not tolerant to glyphosate. Herculex® is a registered trademark of Dow AgroSciences LLC. LibertyLink® and LibertyLink® and the Water Droplet Design® are trademarks of BASE Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association. RIB Complete®, Roundup Ready 2 Technology and Design™, Roundup Ready®, and VT Triple PRO® are trademarks of Bayer Group. All other trademarks are the property of their respective owners. ©2021 Bayer Group. All rights reserved.



89-106
Relative Maturity

VT Double PRO® RIB Complete®

130						-															
4		PRODUCT		MANA	AGEMENT		PLAN	TING				GR	OWTH	1				SOIL			
	Sunstan	com Varieties	cousto po	ack Layer pulation P	Rande Linera	on to les	/ii	iendi Soliti	projet (ir John Stranger	هُ)`(خ	6 / 2:		216H	Sand	Falled	Control Control	is the	and less than the second secon	dan Cirin	
	24A90 VT2P RIB	89-91 2440	28-36K	5	5 5	5	4	5	6	МТ	5	6	5	5	5	M	SF	4	4		
	20A1 VT2P RIB	100-102 2520	28-34K	4	5 5	5	5	4	5	M	4	6	6	5	4	M	F	4	6		
	23A5 VT2P RIB	104-106 2455	30-36K	5	5 5	6	5	5	5	МТ	4	6	6	6	4	M	SF	5	5		

		LEGI	END		
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth
6 - Excellent 5 - Very Good 4 - Good 3 - Average 2 - Fair 1 - Poor	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium Low L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy 5 - Medium Girthy 4 - Medium 3 - Medium Slender 2 - Slender

24A90 VT2P RIB

Semi-Flex ear for short season planting

- · Balanced disease package
- Excellent emergence
- · Very good test weight
- · Handles all soil types

20A1 VT2P RIB

Full flex early option with long massive ears

- · Medium height plant with very good roots
- · Will keep up with later maturity yielders
- Excellent response to fungicide
- · Stands very well for late season wind

23A5 VT2P RIB

Good flex in this hybrids ear

- Excellent drydown
- Very good test weight
- High quality grain and silage
- · Strong stalks and roots with reduced greensnap
- Don't push the population on this hybrid

Above Ground Insects

			HARV	EST						DISEA	SE TOLEF	RANCE
1	. ernal	ory of	in he	junt	Hothe	gray L	Series of Series	Sommon Co	Just hater harrist har	Corn Corn Ricide	ios stalk R	Sunstar Corn Varieties
16-18	5	6	3	4	4	4	5	NR	4	5	4	24A90 VT2P RIB
18-20	4	4	5	4	4	4	5	NR	4	4	5	20A1VT2P RIB
16-18	6	5	5	5	4	5	4	NR	5	5	5	23A5 VT2P RIB



Quality - Intelligence - Culture

Financing available thru





VT Double PRO® RIB Complete® corn treated with Acceleron 250

VT Double PRO® RIB Complete® Corn

Controls Above-Ground Insects

As the first double-stacked corn trait with two ways to help control ear-feeding insects, VT Double PRO® corn delivers a broad spectrum of protection against above-ground pests, including European corn borer, southwestern corn borer, fall armyworm and corn earworm.

2 modes of action from proteins Cry1A.105 and Cry2Ab2



108-114 Relative Maturity

VT Double PRO® RIB Complete®

150																							
2		PROD	UCT		MAN	IAGEN	IENT		PLAN	TING				GF	ROWT	Н			,	SOIL			
	Sunstan	John Varietis	ative M?	aturity (Day	s lack law	st Rands	inerol (Charles of the Control of th	•	rance	\circ	orough of the state of the stat	Mit Joseph	Start's Start's	xeis/		Cial	Sand	FallAS	Parkel Parkel	is the	Light	Con Circ	
	23A9 VT2P RIB	108-110	2690	28-36K	5	5	4	4	5	4	4	М	4	6	5	4	5	M	SD	5	5		
	23A10 EZ-3120 RIB	109-111	2675	28-36K	5	6	6	5	6	4	5	МТ	4	6	6	6	5	ML	SF	5	5		
	25A11 VT2P RIB	110-112	2790	28-34K	5	5	5	4	5	4	4	Т	5	6	5	4	6	Н	SF	5	5		
	25A13 VT2P RIB	112-114	2850	30-36K	5	5	5	5	5	4	4	МТ	5	6	6	6	6	МН	SF	4	5		

LEGEND											
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth						
6 - Excellent 5 - Very Good 4 - Good 3 - Average 2 - Fair 1 - Poor	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy5 - Medium Girthy4 - Medium3 - Medium Slender2 - Slender						

23A9 VT2P RIB

An early harvest option with top end yield potential

- Excellent drydown
- · Very good tar spot defense
- · Great corn after corn for a VT2P option
- · Well rounded disease resistance
- · Place on medium to better soils

23A10 EZ-3120 RIB

Soils best friend, a 110 day powerhouse that handles all types of soils

- Superior test weight
- Excellent stalks
- Very good tolerance to Tar Spot
- Excellent seedling vigor
- Does very well with stalk diseases

25A11 VT2P RIB

Tall semi-flex hybrid with high ear placement

- Good drought tolerance
- Excellent silage option
- Very good drydown
- Very strong stalks
- · Good tar spot defense with low node breakage
- Place in moderate to highly productive soils

Above Ground Insects

			HARV	EST				DISEASE TOLERANCE					
•	omal	s po	in he	diade	Horne	Gray,	is so to	ight common co	Jet Ares Jin Ares with Fur	corn corn dicide	ose with priviles	Soderma Node Soderma Age Sunstar Corn Varieties	
16-18	6	5	6	4	4	5	5	6	5	5	5	23A9 VT2P RIB	
16-18	5	6	5	6	6	6	3	NR	5	5	6	23A10 EZ-3120 RIB	
16-18	5	5	3	5	4	5	5	NR	4	4	5	25A11 VT2P RIB	
16-18	4	6	4	6	5	5	4	NR	4	4	4	25A13 VT2P RIB	



Controls Above-Ground Insects

As the first double-stacked corn trait with two ways to help control ear-feeding insects, VT Double PRO® corn delivers a broad spectrum of protection against above-ground pests, including European corn borer, southwestern corn borer, fall armyworm and corn earworm.

 $2\ modes$ of action from proteins Cry1A.105 and Cry2Ab2

25A13 VT2P RIB

New for 2025...late maturity hybrid with girthy ears containing exceptionaly deep kernals

- Unmatched yielding on highly managed acres
- Great roots and stalks
- · Very high test weight
- Well rounded defense package with very good tar spot defense







VT Double PRO* RIB Complete* corn treated with Acceleron 250



DROUGHTGARD® HYBRIDS CAN DO MORE WITH LESS WATER



YIELDS IN EVERY GROWING CONDITION

- The only corn product with a biotech trait for drought tolerance
- Minimizes risk and helps maximize yield potential with the water you have
- Protects when there is drought stress
- Proven to yield in:
 - Dryland conditions
 - Limited irrigation
 - Well-watered conditions

>5 bu/aadvantage*

versus drought-tolerant competitors

2013-2015 Monsanto Trials across the Western Great Plains and Corn Bett. All trials are head-to-head comparisons using +/- 2 RMs and calculated using 15 percent moisture. Data represents weighted average results of leading DroughtGard Hybrids products vs. drought-tolerant competitors.

UNIQUE SELECTION AND DUAL ADVANCEMENT PROCESS



A unique Dual Advancement Process ensures the selection of the best genetics by combining our focused drought-breeding program with the first and only drought-tolerant biotech trait to provide a valuable risk management tool — DroughtGard® Hybrids corn products.

Global Corn Trait Evaluation **Genetic Pool Across Genetics** Top-End Yield Product Selection Process Performance Evaluation **New Commercial** in Stress Environments Offering **Drought-Stress Tolerance Selection Criteria Drought Tolerance Trait Selection DroughtGard**°

For more information, go to **Genuity.com/DroughtGard**



Monsanto Company is a member of Excellence Through Stewardship **[ETS]*. Monsanto products are commercialized in accordance with ETS Product Launch Stewardship **Guidance**, and in compliance with Monsanto's Policy for Commercialized of Biotechnology Gerived Flant Products in Commodify Crops. This product has 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 handles or product purchaser to confirm their daying position for this product. Excellence I hrough Stewardship* is a registered trademark of Excellence I mough Stewardship.

104-112 Relative Maturity

DroughtGard® VT Double PRO® RIB Complete®

4	PRODUCT	MANAG	EMENT	PLAN	TING		GROWTH		SOIL	
	Sunstar Corn Varieties Maturity Day	ack Layer par population par	Population Charge	Tolerance n Tolerance tany Plant S	icensin	/ or / o	Hellscreen	y sand fall A	postance that the first that the	A Length Circh
	22A5 DG VT2P RIB	5 5	5 5	5 4	5 5	M 3	6 6 6	5 5 MH	F 6	4
	22A10 DG VT2P RIB 109-111 2815 32-38K	6 5	5	5 5	5 5	MT 5	6 6 4	6 MH	SF 4	6
	20A11 DG VT2P RIB 110-112 2690 32-36K	5 4	4	5 6	6 4	M 3	6 5 6	6 4 M	SF 4	5

LEGEND											
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth						
6 - Excellent5 - Very Good4 - Good3 - Average2 - Fair1 - Poor	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium Low L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy 5 - Medium Girthy 4 - Medium 3 - Medium Slender 2 - Slender						

22A5 DG VT2P RIB

Full flex ear with yield to moisture ratios off the charts! #1 Mid-maturity corn in 2020 trials.

- · Very long ears with tremendous tip fill
- Handles all soil types
- Late flowering for its maturity
- Super fast drydown
- Good late season intactness
- Adapts to all populations very well

22A10 DG VT2P RIB

Gigantic ears with tremendous kernal flex, size and depth

- · Utilize this hybrid in moderate to high yield environments
- Loves high population
- Very impressive disease package
- · Flowers early for it's maturity

20A11 DG VT2P RIB

High yielder when placed on highly managed acres

- Excellent test weight
- Excellent stalks with very strong roots
- · All around defense package
- Deep wide kernals
- · Can be placed on lighter soils



Above Ground Insects

		ALPICON	MPL/TTC									
		I	HARV	EST						DISE	SE TOLER	RANCE
•	ornal	ory of	ost We	jiade,	Morine	Stay 1	S S S S S S S S S S S S S S S S S S S	John Co	ust hear	Corn Corn Rojcide Rojcide	Se Stalk R	Sunstar Corn Varieties
16-18	6	4	3	4	5	4	4	NR	4	5	5	22A5 DG VT2P RIB
18-20	4	5	6	5	5	5	4	NR	5	5	5	22A10 DG VT2P RIB
16-18	4	6	5	4	4	4	4	NR	4	3	3	20A11 DG VT2P RIB



Financing available thru





VT Double PRO® RIB Complete® corn treated with Acceleron 250

DroughtGard® Hybrids Stacked with VT Double PRO®

The world's first and only drought-tolerant biotechnology trait for corn, DroughtGard® Hybrids products are designed to help corn plants resist drought stress and minimize the risk associated with one key, unpredictable factor: The weather.

Maximize Yield Potential in Drought Conditions

The DroughtGard® Hybrids trait is a part of a systems approach that combines best agronomic recommendations, germplasm selected for top-end yield potential and superior drought-tolerance characteristics. The DroughtGard® Hybrids gene helps the plant create proteins that are essential for growth, helping to support yield opportunity when water is scarce.

The Importance of Protein Development

As corn grows, its health depends on the production of essential proteins. Under normal, low-stress conditions, RNA strands allow what's called a "message" (encoded in a plant's DNA) to be translated into the production of proteins.

How cspB Increases Water Use in Corn During Low Rainfall

DroughtGard Hybrids technology utilize a beneficial cspB (cold shock protein B) inside the plant to help reduce the impacts of drought stress. cspB is a gene derived from a naturally occurring soil bacterium, Bacillus subtilus. During drought stress, cspB takes on the role of an RNA chaperone, preventing RNA strands from folding, allowing the plant to continue protein production.

*Control weeds with glyphosate applications

CHOOSE THE MOST COMPLETE ABOVE-GROUND PEST PROTECTION FOR CLEANER EARS



With broad spectrum control of above-ground pests, Trecepta® technology can deliver maximum protection from insect damage.

WHY PLANT TRECEPTA® TECHNOLOGY:

- PROVEN PERFORMANCE
 Built on the proven performance of VT Double PRO® technology.
- CLEANER EARS
 Promotes healthy stalks and cleaner ears that can help improve grain quality.
- BROAD PEST SPECTRUM
 Broad spectrum control of above-ground pests, including corn borer, corn earworm, fall armyworm, black cutworm and western bean cutworm.

CUT DOWN ON WEEDS, NOT YIELD

Trecepta contains Roundup Ready® 2 Technology, which allows the corn plant to withstand glyphosate herbicide applications. By reducing weed pressure, plants have access to the nutrients and water they need.

EXCEPTIONAL ABOVE-GROUND PROTECTION

Trecepta® technology reduces yield loss by protecting your corn crop from a wide range of pests. Different modes of action give you more complete control against above-ground insects that can inflict serious crop damage.



COUTHWESTERN CORN BODER



EUROPEAN CORN BORE



CORN EARWOR



FALL ARMYWOR



RI ACK CHTWINDN



WESTERN BEAN CUTWORM

COMPARE YOUR ABOVE-GROUND PROTECTION OPTIONS



CORN-GROWING AREA	Trecepta® RIB Complete® Corn Blend	VT Double PRO* RIB Complete* Corn Blend	Agrisure Viptera® 3220 E-Z Refuge®Corn	Optimum° AcreMax Leptra°
PRIMARY PESTS				
European corn borer	**	**	**	**
Southwestern corn borer	***	**	***	***
Fall armyworm	***	**	**	**
Corn earworm [©]	***	**	*	*
Western bean cutworm	*		*	*
Black cutworm	*		**	**
HERBICIDE TECHNOLOGY	Roundup Ready® 2 Technology	Roundup Ready® 2 Technology	Glyphosate	Roundup Ready* 2 Technology / LibertyLink*
REFUGE (Corn-Growing Area)	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag
REFUGE EXAMPLES (Corn-Growing Area)				

MODES OF ACTION EQUAL CONTROL OF PEST *** TRIPLE-MODE ACTIVITY ** DUAL-MODE ACTIVITY * SINGLE-MODE ACTIVITY

*Pioneer claims suppression of corn earworm with Hercules I; Syngenta claims suppression of corn earworm with Bt11.
*Cry1A.105 and Cry2Ab2 from 8.t. controls or suppresses corn earworm









Mossanto Company is a member of Excellence Through Stewardship* (ETS). Monsanto products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Monsanto's Policy for Commercialization of Biotechnology-Derived Frant Products in Commodify Crops. This product has 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 Turough Stewardship.

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. SmartStax* 8/9 Complete* corn blend is not allowed to be sold for planting in the Cotton-Growing Area. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

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

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready technology contains genes that confer tolerance to glyphosate, an active ingredient in Roundup* brand agricultural herbicides. Agricultural herbicides containing glyphosate will.

kill crapp that are not tolerant to glyphosate. RIB Complete and Design*. RIB Complete and Design*. RIB Complete and Design*. RIB Complete and Expensive VI Deuble PRD*. and Trecepts* are trademarks of the Bayes Group, LibertyLink* is a registered trademark of BASS. Agrisure Viptera* is a registered trademark of a Syngenta Group All Rights Reserved. In 1714-1 3.1176454.

GD219 Rayes Group All Rights Reserved. In 1714-1 3.1176454.

Find more information that can help you maximize clean ears and yield potential at

Genuity.com/CompareTrecepta



101-109 Relative Maturity

Trecepta® RIB Complete®

4		PRODUC	CT		MAN	AGEN	IENT		PLAN	ITING				GF	ROWT	Н				SOIL		
	Sunstarcor	n Varieties	adaive (Maturity Di 3DUS to BI	ays) Dougail	yet In Ran	de politica de la companya della companya della companya de la companya della com	or tole or to the state of the	tance hand	bush stalk	orono Orono	in to be	3 "/、	X8'/C	Joseph Control of the	Clay	Sand	FallAr	ta Hail	is the	ation	dan Cirin
	25A2 Trecepta RIB	101-103	2550	28-36K	5	5	5	5	5	6	5	M	5	6	6	6	5	M	F	5	4	
	25A4 Trecepta RIB	103-105	2620	28-36K	5	6	6	6	5	6	4	М	4	6	6	6	4	М	F	5	4	
	26A7 Trecepta RIB	106-108	2765	29-33K	5	5	5	5	5	5	5	МТ	4	6	6	3	4	МН	SF	5	4	
	22A8 Trecepta RIB	107-109	2635	28-38K	5	5	5	5	5	5	5	МТ	4	6	6	5	4	МН	SF	6	6	

LEGEND											
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth						
 6 - Excellent 5 - Very Good 4 - Good 3 - Average 2 - Fair 1 - Poor 	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy 5 - Medium Girthy 4 - Medium 3 - Medium Slender 2 - Slender						

25A2 Trecepta RIB

New hybrid for 2025 with great flex

- Medium statured plant with ability to excel on all soil types
- Excellent drought tolerance
- · Low green snap risk
- Very good test weight

25A4 TRECEPTA RIB

Full flex ear hybrid that has a wide range of soil adaptability

- Excellent dry down
- Excellent leaf blight and Goss's wilt tolerance
- · Excellent emergence and seedling vigor

Above Ground Insects

			HARV	/EST				DISEASE TOLERANCE						
•	Cernal	on of	i (est W	silade silade	Morne	Gray ,	in so the solution of the solu	common &	Jet Artel In Artel Indian	Corn Corn of the C	nose stalk	Sunstar Corn Varieties		
16-18	5	5	4	5	4	4	5	5	5	5	5	25A2 Trecepta RIB		
16-18	5	4	4	5	4	4	5	5	5	5	5	25A4 Trecepta RIB		
16-18	4	5	5	4	5	3	5	5	6	5	6	26A7 Trecepta RIB		
18-22	4	5	6	5	4	5	4	NR	4	5	5	22A8 Trecepta RIB		



Financing available thru





VT Double PRO® RIB Complete® corn treated with Acceleron 250

Trecepta® Technology

Trecepta® Technology helps reduce yield loss by protecting your corn crop from a wide range of above-ground pests. Built on the proven VT Double PRO® Technology, Trecepta Technology gives you more complete control against corn borers (European and southwestern), fall armyworm, western bean cutworm, black cutworm and corn earworm.

*3 modes of action from proteins Cry1A.105, Cry2Ab2 and Vip3Aa20 1 Cry1A.105 and Cry2Ab2 from B.t. controls or suppresses corn earworm

*Control weeds with glyphosate applications

26A7 TRECEPTA RIB - NEW

"Top end yielder that responds to high management"

- Performs in moderate to higher populations
- Medium tall plant with higher ears
- Thick kernals

22A8 TRECEPTA RIB

Major yielder and impressive in every category!
The next level of above ground protection is here

- Enormously long girthy ears
- Big wide leaves
- · Medium height with strong stalks and roots to go with it
- Excels on rotated acres
- Can handle higher populations
- Responds very well to fungicide



3 modes of action

Clean fields. Bigger yields. Easy decision.

Advanced trait technology for exceptional weed and above-ground pest control.

Primary Pest Controlled	PowerCore* Enlist* corn	VT Double PRO" corn
Black cutworm	1	NONE
European corn borer	111	11
Fall armyworm	111	11
Southwestern corn borer	111	11

How does PowerCore® trait technology stack up?

Checkmarks represent number of modes of action for control over specified pest.

"* Trademarks of Corteva Agriscience and its affiliated companies. Enlist Duo" and Enlist One" herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2.4-O products authorised for use with Enlist arops. Conjust Enlist herbicide statels for week species controlled. Power-Core" multi-event technology developed by Corteva Agrissiance and Monsanto. Power-Core" is a registrated trademark of Monsanto. Technology LLC. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. Bt. products may not yet be registration status in your state. Assume" In herbicide is currently the only PCD herbicide for in-corp use with Enlist" own. Assure II herbicide (quitalofop) is a Group 1 herbicide for gross control. Product responses can very by location, pert population, environmental conditions, and agricultural practices. Please contact your Corteva Agriscience sales professional for information and suggestions specific to your operation. Individual results may vary. Vanous factors, including pest pressure, reduced susceptibility, and insect resistance in some pest populations may affect efficacy of certain com technology products in some regions. To help extend durability of these technologies. Corteva Agriscience seconmands you implement integrated Pest Management (PMP) practices such as crop rotation, cultural and biological control tactics including rotating sources of 8 in protected controls, pest socialing, and appropriate use of pest thresholds when employing management practices such as insecticide application. You must also plant the required relage when using these technologies. Please contact your sales professional or consult with your local university extension for more information regarding insect resistance management practices and to understand whether there has been a shift in susceptibility or insec

Product overview

- Exceptional broad-spectrum protection against above-ground pests
- Stacked with the Enlist® corn trait for multiple sites of action against tough weeds

Farmer benefits

- Insect control against black cutworm, fall armyworm, European and southwestern corn borers, and corn earworm
- Herbicide flexibility with the Enlist® weed control system, which offers tolerance to 2,4-D choline in Enlist® herbicides
- Enlist weed control system provides a whole-farm solution across corn, soybean and cotton acres

Refuge requirements



- Corn Region: 5% separate, structured refuge
- Cotton Region: 20% separate, structured refuge



- Corn Region: 5% integrated refuge included in the bag
- Cotton Region: 20% additional separate, structured refuge







Why PowerCore® Enlist® corn?

Protection against black cutworm, corn earworm, European corn borer, fall armyworm and southwestern corn borer

Tolerance to 4 herbicides, plus tank-mix flexibility

Available in genetics specifically for our area



96-107 Relative Maturity



PowerCore® Enlist® Refuge Advanced®

1			REFUGE ADVAI	ICED																	
4		PRODUCT		MAN	AGEM	ENT		PLAN	TING				GF	ROWT	Н			,	SOIL		
	Sunstance	om Varieties M	aturity Days	on a superior	kande (pulatic	Tole Since Property	lant's 200t's	dor stalk	or o	in to be desired to the second	rance start	stay.	Joan Joan	Clay	sand	FallAC	to their	is the	Larler	Lot Cirks
	25A97 PC ENLIST	96-98 2345	26-36K	6	5	5	5	6	5	6	Т	6	6	6	5	6	M	SF	5	5	
	26A2 PC ENLIST	101-103 2440	26-33K	4	6	6	5	6	5	6	Т	5	6	6	5	5	МН	SF	5	4	
	26A4 PC ENLIST	103-105 2605	28-33K	5	5	5	5	5	5	6	MT	6	6	6	6	6	M	F	6	5	
	24A5 PC ENLIST	104-106 2495	28-34K	5	5	5	4	6	5	6	MT	6	6	5	3	6	МН	SF	5	5	
	26A6 PC ENLIST	105-107 2475	26-36K	6	6	5	6	6	5	5	MT	5	6	6	5	6	МН	SF	5	5	
	55 全主集中报540 Y 214 医34 Bit 1845B		TAPIN AND								- CARAGO	A STATE OF THE PERSON NAMED IN	1200			91 999	restraction.	157	THE REAL PROPERTY.	TO FIRE	DESCRIPTION OF THE PARTY OF THE

		LEGE	END		
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth
6 - Excellent5 - Very Good4 - Good3 - Average2 - Fair1 - Poor	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium Low L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy 5 - Medium Girthy 4 - Medium 3 - Medium Slender 2 - Slender

25A97 PC ENLIST

"New for 2025...A yielder that runs with later maturities and is a great silage option for such an early maturity"

- · Excellent disease arsenal
- Tall stature with decent ear flex
- · Handles high pops very well
- · Does well on all soils

26A2 PC ENLIST - NEW

"Semi-flex option that is a great yield potential for both grain and silage"

- Excellent early vigor
- · Late season stalk dependability
- · Excelent tar spot
- An early option that can be hauled directly from field to elevator

26A4 PC ENLIST - NEW

"A Full flex go anywhere option" This hybrid will handle the best to the worst of soils"

- · Long ear with medium placement
- · Very low greensnap risk
- · Very large ears
- · Plant at moderate populations

Above and Below Ground Insects

			HARV	EST						DISE	SE TOLEI	RANCE
•	emal	s po	ur les vie	jort	Morting	Gray C	Les of Salary of	Common &	Jest Arter Junta Fur	Corn Corn Ligitide	Cose With Priviles	Solerma Node Solerma Node Sunstar Corn Varieties
16-18	4	5	6	5	4	6	5	5	5	5	6	25A97 PC ENLIST
14-16	6	5	6	6	4	6	5	NR	5	6	6	26A2 PC ENLIST
16-18	4	5	6	5	4	5	5	5	5	5	5	26A4 PC ENLIST
16-20	4	5	6	6	5	6	5	5	5	6	6	24A5 PC ENLIST
16-18	5	6	5	6	4	6	6	NR	6	6	6	26A6 PC ENLIST



Quality - Intelligence - Culture

Financing available thru





PowerCore Enlist Refuge Advanced corn treated with Crusier Maxx 250



The Enlist® corn trait allows for the ultimate weed management flexibility with tolerance to glyphosate, glufosinate, 2,4-D choline, and FOP herbicides in corn. Enlist® herbicides stay on target and have lower volatility than both dicamba and traditional 2,4-D formulations. Use Enlist herbicides to control late season emerged broadleaf weeds such as waterhemp and Palmer amaranth.



24A5 PC ENLIST

"High test weight stud with unmatched disease package"

- Excellent tar spot, leaf blight, and Goss wilt ratings
- Long girthy ears with very high test weight
- An early option for silage
- Great corn for lower Michigan and all of indiana

26A6 PC ENLIST - NEW

New for '26, this new hybrids is being dubbed "corn for dummies" Not as an insult but rather a motivator. This hybrid can go nearly anywhere with amazing yield potential, disease package, and test weight

- Top tar spot
- · Excellent dry down
- · Superior disease package with health
- · Top end yielder

106-112 Relative Maturity



PowerCore® Enlist® Refuge Advanced®

	PRODU	JCT		MAN	IAGEN	IENT		PLAN	ITING	i			GR	OWT	Н				SOIL	Т		
Sunstan	John Variation	S Marine Ma	aturity (Day	soulation of the second	Rands, Rands	in a straight of the straight	tain to	pance proof	Stalk	orough Drough	Creen Constitution	Plant	X / a:	Losm	Clay	sand	Follage	to the last	isot to	arles	dar Ciris	
26A7 PC ENLIST	106-108	2698	27-33K	4	6	6	5	5	5	5	МТ	4	6	6	4	5	М	SF	5	4		
24A8 PC ENLIST	107-109	2572	28-38K	6	6	6	5	5	6	6	М	6	6	6	6	6	M	F	6	5		
26A9 PC ENLIST	108-111	2595	26-32K	4	5	5	5	5	5	6	МТ	6	6	5	4	6	М	F	6	6		
25A10 PC ENLIST	109-111	2505	26-34K	5	5	6	5	6	6	6	МТ	6	6	6	5	6	М	F	6	6		
26A11 PC ENLIST	110-112	2600	26-32K	4	5	5	5	5	5	6	МТ	6	6	5	4	6	M	F	5	6		

		LEGI	END		
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth
6 - Excellent5 - Very Good4 - Good3 - Average2 - Fair1 - Poor	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy 5 - Medium Girthy 4 - Medium 3 - Medium Slender 2 - Slender

26A7 PC ENLIST - NEW

"107 DAY option with open-husked ears for fast drydown"

- Solid defense
- Prefers high to medium yielding environments
- · Does well in northern Indiana
- Impressive stalks

24A8 PC ENLIST

"New for '24... You'll need an extra bin for this full flex ear...especially under water"

- Excellent vigor and emergence
- Excellent tar spot defense
- Impressive look for the entire season
- Strong stalks for late season harvest
- Expect superior yeilds when planted at medium populations in medium to high yielding environments

26A9 PC ENLIST - NEW

"A head to head corn for Sunstar. You won't be sorry this full flex hybrid is planted on your farm. We firmly believe this hybrid will run with or beat any of our competitors"

- A day later than our 24A8 powerhouse but lacks nothing!
- Yield Yield Yield
- Great Tar Spot
- Silage option
- Likes medium to medium-low populations

Above and Below Ground Insects

			HARV	/EST						DISE	ASE TOLE	RANCE	
1	ernal	5 DO	m We	silot silot	Morine	Gray,	The solution of the solution o	Sorthon Co	ust her with the same of the s	Corn Corn Anthrac	ose with sos productions	Soderna Node Soderna Node Sunstar Corn Varieties	
16-18	6	5	3	4	5	5	5	4	5	5	5	26A7 PC ENLIST	New
18-20	4	5	6	5	5	6	6	5	5	5	6	24A8 PC ENLIST	
16-20	4	5	6	6	6	5	6	5	5	6	6	26A9 PC ENLIST	New
16-20	5	6	6	4	5	6	6	5	5	6	6	25A10 PC ENLIST	
16-20	4	5	6	6	6	5	6	5	5	6	6	26A11 PC ENLIST	New

The Enlist® corn trait allows for the ultimate weed management flexibility with tolerance to glyphosate, glufosinate, 2,4-D choline, and FOP herbicides in corn. Enlist® herbicides stay on target and have lower volatility than both dicamba and traditional 2,4-D formulations. Use Enlist herbicides to control late season emerged broadleaf weeds such as waterhemp and Palmer amaranth.

25A10 PC ENLIST

"New for 2025...If looks could kill! A very showy hybrids with outstanding drydown for a later maturity"

- · Excellent stalks and roots
- Great tar spot defense
- Huge flex ear with grain quality to match
- · Outstanding top end yield
- · Overall superior plant health

26A11 PC ENLIST - NEW

"111 DAY full flex option that allows moderate planting populations"

- · Super-high yielder
- · Complete husk cover
- Late flowering maturity
- Very strong disease package
- · Large attractive ear
- Silage option



Quality - Intelligence - Culture





PowerCore Enlist Refuge Advanced corn treated with Crusier Maxx 250



PROVEN IN THE FIELD. REFLECTED IN THE YIELD.

Stay true to your roots with SmartStax® RIB Complete® corn blend





The best way to minimize the risk of devastating crop damage is to maximize control of corn rootworm below ground, while protecting against above-ground pests. SmartStax® RIB Complete® corn blend delivers two modes of action for corn rootworm proven to provide the broadest spectrum of defense in your field and the most complete protection for your yield.

WHAT SETS SMARTSTAX® RIB COMPLETE® CORN BLEND APART:

- Broad spectrum of insect control with two, proven highly effective modes of action against corn rootworm and the technology provides above- and below-ground insect control
- Maximize control of corn rootworm, the pest that can cost farmers more than \$1 billion annually in loss of yield potential and cost of control
- Built-in herbicide resistance technologies can help the plant withstand glyphosate and glufosinate herbicide applications to prevent weeds from robbing plants of the nutrients and water they need

EXCEPTIONAL ABOVE- AND BELOW-GROUND PROTECTION

Unique modes of action give corn plants the protection they need against major pests that can inflict serious crop damage.

QUANTIFYING THE DAMAGE

Root damage is primarily caused by CRW larval feeding. Every root node nibbled by larvae results in a yield loss of approximately 15%.¹ In addition, root lodging can impede harvesting, further reducing grain yield by 15%-34%.²



CORN ROOTWORM Northern & Western)



EUROPEAN CORN BORER



SOUTHWESTERN CORN BORER



CORN EARWORM



FALL ARMYWORM



BLACK CUTWORM

- 1. Journal of Applied Entomology 137 (2103): Validation of a nested error component model to estimate damage cause by corn rootworm larvae. N.A.Tinsley, R.E.Estes & M.E.Gray
- 2. Spike BP, Tollesfon JJ, 1991. Yield response of corn subjected to western corn rootworm (Coleoptera-Chrysomelidae) infestation and lodging. J. con. Entomol. 84, 1585-1590.
- 3. Commodity Price \$3.25/ac, Source: Kynetec TraitTrak Data, 2016

COMPARE YOUR CORN ROOTWORM PROTECTION OPTIONS



View more in-depth product comparisons at Genuity.com/Compare

	Dual Modes	of-Action products for cor	TI FOOTWOFTE	Single Mode-ot-Action p	roducts for com rootwor
CORN-GROWING AREA	SmartStax RIB Complete Corn Blend	Qrome*	Optimum AcreMax' XTreme	VT Triple PRO' RIB Complete' Corn Blend'	Optimum' AcreMax' Xtra'
PRIMARY PESTS					
Corn Rootworm (Northern & Western)	**	**	**	*	*
European Corn Borer	***	**	**	**	**
Southwestern Corn Borer	***	**	**	**	**
Corn Earworm ^{Z, 4}	**			**	
Fall Armyworm	***	*	*	**	*
Black Cutworm	*	*	*		*
HERBICIDE TOLERANCE	Roundup Ready' 2 Technology/LibertyLink'	Roundup Ready* Corn 2/LibertyLink*	Roundup Ready' Corn 2/LibertyLink'	Roundup Ready* 2 Technology	Roundup Ready' Corn 2/LibertyLink
REFUGE (Corn-Growing Area)	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag	5% Refuge-in-a-Bag	10% Refuge-in-a-Bag	10% Refuge-in-a-Bag
REFUGE EXAMPLE (Corn-Growing Area)				98	





politime opening a bits of steril, by main to muck understands and except the internatibility requirements, including applicable rulings requirements for inneed resistance management. For the biotechnology biline appreciated in this send as self total in the biline of the self-total properties of the send as self-total in the biline of the self-total properties of the send as self-total in the observing and unting a bag of send, you are subdifferable your offsign of the self-total properties.





Modes of action equal control of pest

*** Triple-mode activity ** Dual-mode activity * Single-mode activity

SmartStax* RIB Complete*, Orome* and Eptimum* AcreMax* XTreme* are corn seed blends of 95% 8.t. seed and 5% non-8.t. seed. Plosee claims appression of corn earworm on the Optimum* AcreMax* XTreme* and Optimum* AcreMax* XTra Sabets. Descript* Y1 Triple PRD* AIB Complete* and Optimum* AcreMax* XTra are corn seed blends of 95% 8.t. seed and 15% non-8.t. seed. Cryf.A. IBS and Cryf.Ax2 from 8.t. controls or suppresses corn earworm.

Mensanto Company is a member of Excellence Through Stewardship? (ETS). Mensanto product is are commercialized in accordance with ETS Product I aunch Stewardship Exidence, and in compliance with Mensanto's Policy for Commercialization of Biotechnology— Deriver Flant Products in Commodity Crops. This product has been approved for import in to key expert markets with floodshing regulatory approvals been produced from this product can only be experted to, or used, processed or sold in countries where all, necessary regulatory approvals here been granted. It is a violation of national and international law to move material contains a cross boundaries into nations where import is not permitted. Growers should talk to their grain handler or product guickness to confirm their buying position for this product. Excellence Through Stewardship.

8.1. products may not yet be registered in all states. Check with your Monsanto 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 gest. SourtStar* RIB Complete* corn blend is not allowed to be sold for planting in the Cotton-Growing Area. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growens should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the crower's fields.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Roundup Ready technology contains genes that conter tolerance to glophosele, an active ingredient in Roundup* brand agricultural herbicides. Agricultural herbicides containing glophosele will kill crops that are not tolerant to glophosele, an active ingredient in Roundup* Browners in the Buyer Group, LibertyLink* and the Water Dropted Design* is a registered trademark of RASE. Respect the Refuge and Corn Design* is a registered trademark at the property of their elspective winners.

GD2119 Register Onup ALI Regist Reserved. 1978-6-19 3N41957213



100-112 Relative Maturity

SmartStax® RIB Complete®

PRODUCT MANAGEMENT PLANTING GROWTH SOIL PRODUCT MANAGEMENT PLANTING GROWTH SOIL	*				ativo mat	y														
20A1 SSRIB 100-102 2520 28-34K 4 5 5 5 5 4 5 M 4 6 6 5 4 M F 4 6 20A4 SSRIB 103-105 2485 28-36K 5 6 4 4 5 4 4 M 4 6 6 6 6 4 M SF 4 5 23A9 SSRIB 108-110 2690 28-36K 5 5 4 4 5 M SD 5 5	Pi	RODUCT		MAN	AGEMENT		PLAN	TING				GR	OWT	1			S	SOIL		
20A4 SSRIB 103-105 2485 28-36K 5 6 4 4 5 4 4 M 4 6 6 6 4 M SF 4 5 23A9 SSRIB 108-110 2690 28-36K 5 5 4 4 5 M SD 5 5	Sunstar Corny	arieties Relative N	Maturity Day	oulair politair polit	yer kange high populati	to Tok	A POOL	dor trends	orological desirence of the control	in der	onso, share	stay,	roam	Stay	Sand	allAS	Lot Heil	sint the	arlen	est Cirth
23A9 SSRIB 108-110 2690 28-36K 5 5 4 4 5 4 4 M 4 6 5 4 5 M SD 5 5	20A1 SSRIB 10	00-102 2520	28-34K	4	5 5	5	5	4	5	M	4	6	6	5	4	M	F	4	6	
	20A4 SSRIB 10	03-105 2485	28-36K	5	6 4	4	5	4	4	М	4	6	6	6	4	M	SF	4	5	
18A11 SSRIB 110-112 2760 32-36K 5 5 6 5 4 4 3 MT 4 6 6 5 5 M SD 5 5	23A9 SSRIB 10	08-110 2690	28-36K	5	5 4	4	5	4	4	М	4	6	5	4	5	M	SD	5	5	
	18A11 SSRIB 11	10-112 2760	32-36K	5	5 6	5	4	4	3	МТ	4	6	6	5	5	М	SD	5	5	

	LEGEND														
Rating Scale	Plant Height	Ear Type	Ear Height	Ear Length	Ear Girth										
6 - Excellent5 - Very Good4 - Good3 - Average2 - Fair1 - Poor	T - Tall MT - Medium Tall M - Medium MS - Medium Short S - Short	SF - Semi-Flex F - Flex SD - Semi-Determinate D - Determinate NR - Not Recommended	H - High MH - Medium High M - Medium ML - Medium Low L - Low	6 - Long 5 - Medium Long 4 - Medium 3 - Medium Short 2 - Short	6 - Girthy 5 - Medium Girthy 4 - Medium 3 - Medium Slender 2 - Slender										

20A1 SSRIB

Full flex 101 day with SmartStax traits... finished in the top 20% of the field against mid to late maturity hybrids

- · Widely adaptable to all soils
- Very impressive ears
- · Responds very well to fungicide

20A4 SSRIB

Dominant mid/early hybrid corn for the midwest

- Excellent emergence
- Large ear
- Very good test weight
- Leader of the pack in mid-early maturity corn trials
- · Will handle tougher soils

23A9 SSRIB

Launched for 2023, this SmartStax option is a top end yielder

- Corn after corn recommened
- Excellent drydown
- · Place on medium+ soils
- Good silage option
- Medium stature plant

Above Ground Insects

			HARV	EST						DISEA	SE TOLE	RANCE
•	ernal	S DO	un w	ajlade,	Worke	Stay 1	Sal of Sal s	Sornon &	Jest Arter Just Fil	Corn Corn Arthract	ose stalk soss with	Sodermade Sodermade Sunstar Corn Varieties
18-20	5	4	5	4	4	4	5	4	4	4	5	20A1 SSRIB
16-18	4	5	4	5	4	4	4	5	4	4	3	20A4 SSRIB
16-18	6	5	6	4	5	5	5	6	5	5	5	23A9 SSRIB
16-18	4	6	4	5	4	4	4	6	4	4	4	18A11 SSRIB



Financing available thru





All SmartStax RIB Complete[®] corn treated with Poncho/Votivo 500[®]

SMARTSTAX® RIB COMPLETE® CORN BLEND

For high yield potential, get the control that SmartStax® RIB Complete® corn blend delivers. By offering two built-in modes of action, it can deliver maximum control of corn rootworm, the Billion Dollar Bug.

Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever.

Controls Above- And Below-ground Insects

SmartStax® RIB Complete® corn blend has the broadest spectrum of insect control on the market — with Roundup Ready® 2 Technology and LibertyLink® Herbicide Tolerance for broad spectrum weed control.

5 Modes of Action to Combat Above and Below Ground Pests

Roots stay protected as corn grows thanks to two modes of action working against corn rootworm.

Additional modes of action give corn plants the above-ground protection they need against major pests that can inflict serious crop damage

HERBICIDE TOLERANCE

LIBERTYLINK®

Glufosinate Tolerance

ROUNDUP READY® 2 TECHNOLOGY

Glyphosate Tolerance

18A11 SSRIB

SmartStax version of the 2018 launched all-star that continues to impress, with consistent yields and standability

- Excellent test weight
- · Meduim tall hybrid with large ears and strong roots
- Great defense (especially to leaf blight)
- Excellent intactness

Suncoat II Complete



ACTIVE COMPONENTS

- 2 Fungicides
- 1 Insecticide
- 1 Innoculent

TARGETED INSECTS

Aphids
Seed Corn Maggot
Chinch Bug
Flea Beetle
Bean Leaf Beetle
Hessian Fly
Leafhopper
Thrips
Whitefly
White Grub
Wireworm

DISEASES CONTROLLED

Damping off Fungi Aspergillus Seed Rot Fusarium Seed Rot Penecillium Seed Rot Rhizoctonia Seed Rot Seedling Blight Pythium Seed Rot Phytophthora Downy MildewFungi All new Suncoat II Complete seed treatement has been formulated to best protect against the most damaging diseases and pest pressures in the states of Indiana, Michigan, and Ohio. The systemic formulations provide protection by root and shoot absorbtion while the non-systemic formulations provide maximum protection of the seed coat itself. The insecticide is a systemcic formulation that reduces the incidence of various diseases by controlling insect vectors. Maximum rates have been applied to achieve the longest lenth of control to maximize performance. The first of two fungicides is a broad-spectrum non-systemic fungicide that is extremely effective against seed decay and damping off fungi while defending very well against seedling blight and various other seedborne fungi. The second fungicide is a narrow-spectrum systemic fungicide that focuses mainly on Pythium, Phytophthora, and downy midew fungi. Lastly is the Excalibre-\$ATM inoculant for soybeans which has been shown to increase plant stand, improve seedling vigor, accelerate canopy closure, and improve nutrient and water efficiency. The benefits found in Excalibre-\$ATM for Soybeans have proven yield advantages. Farmers taking advantage of the ease of inoculating their seed with Excalibre-\$ATM for Soybeans have enjoyed a 2.8 bu/a yield increase. Since 2009, growers have even reported yield increases of over 6 bu/a!

Six things to consider when it comes to seed treatment...

*Farmers with poorly drained or no-tilled fields, continuous-soybean or soybean-corn rotations and history of replanting are the most likely to see the added benefit of using a seed treatment, according to The Ohio State University.

*When spring conditions are cool and wet and when planting occurs in late April to early May, seed-treatment fungicides are an effective tool, according to Shawn Conley, soybean extension specialist at the University of Wisconsin-Madison.

*The use of seed treatment is most impactful in fields with a history of post-planting problems, such as minor soil crusting, temporary flooding, soil compaction or poorly drained soils, according to the University of Kentucky. Treatments are also useful when farmers use low seeding rates and when farmers plant seed with a moderate germination rate or when the germination rate is unknown.

*Using a fungicide treatment on soybean seeds will increase the probability of achieving a satisfactory stand and will enhance the early-season vigor of established seedlings, according to the Mississippi Soybean Promotion Board.

*With the increase in cost of seed, many farmers don't want to overplant. As a result, according to the University of Wisconsin-Madison, some are decreasing their seeding rate and using the money they save on seed treatments instead.

*Fungicide seed treatments showed an average yield increase of 2.5 bushels per acre over an eight-year period, according to Kansas State University Research and Extension.

Suncoat II Complete is being offered at very competetive pricing. See your Sunstar Hybrids representative for details.

THE NEW STANDARD



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.

CORN

2,4-D choline

| Glyphosate | Glyphosate | Glufosinate

Glufosinate

FOP Herbicides

- Convenient proprietary blend of 2,4-D choine 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











1.9-2.7 Relative Maturity

Enlist E3® Soybeans

			PROD	UCT			PRO	DUCTI				DISE	ASE / I	PEST			
Sunstal	Soybean	difficies Additional Tr	ait Mo	inerdence	ys) sandability sandability	bean cyst	, Meria ,	ora Resid	stance historia in the stance of the stance	end tolers	beating,	ndrong Rot Rot Chi	i de la constant de l	olerance Alanthei	ight type	Jer Color Pubesco	ance .
2003 E3		1.9-2.1	5	5	R3-MR14	Rps 1c	4	4	5	R	4	5	МТ	МТВ	Purple	Gray	
2023 E3	PEKING	2.1-2.3	5	4	Р	Rps 1k	4	4	4	S	3	4	M	МТВ	Purple	Gray	
2543 E3	PEKING	2.3-2.5	5	5	Р	Rps 1k	5	5	5	R	4	6	МТ	МВ	Purple	Gray	
2463 E3	PEKING	2.5-2.7	5	5	Р	Rps 1k	4	5	6	S	4	5	M	МВ	Purple	Lt. Tawny	

		LEGEND		
Rating Scale	Phytophthora Tolerance	Soybean Nematode	Brown Stem Rot	Plant Height
6 - Excellent 5 - Very Good 4 - Good 3 - Average 2 - Fair	Rps 1a - Resistance to Races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32 & 36 Rps 1c - Resistance to Races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30,	R - Resistant MR - Moderately Resistant S - Susceptible P - Peking # - Race 1, 3, 5, 9 or 14	R - Resistant MR - Moderately Resistant MS - Moderately Susceptible S - Susceptible	T - Tall MT - Medium Tall M - Medium
1 - Poor	32, 34 & 36		Plant Type	-
	Rps 1k - Resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37 NG - No Gene		B - Bush (abundant side branchin MB - Medium Bush (substantial s MTB - Medium Thin Bush (some TB - Thin Bush (seldom side bran	ide branching) side branching)

2003 E3

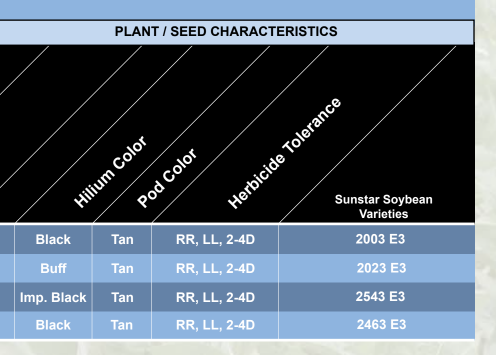
Early bird gets the worm, or in this case... bushels

- This early group II has brown stem rot resistance
- · Great emergence and standablility
- RPS 1c Phytophthora gene

2023 E3

An excellent early group II Peking line

- · Bushel stuffing double crop capability
- · Solid defense package
- Know to lead the pack in SDS tolerance from time to time



2543 E3

New for 2025 Peking line

- · Excellent against white mold
- · Handles stress very well
- · Stem canker resistant
- · Brown stem rot resistant



Quality - Intelligence - Culture

Financing available thru



Increase soybean yields by growing varieties with SCN resistance other than PI 88788

Growing soybean varieties with a source of SCN resistance other than PI 88788 can increase yields as a result of better nematode control. For example, soybean varieties with the Peking source of SCN resistance yielded 22 bushels per acre more than varieties with PI 88788 SCN resistance in an experiment conducted by ISU in southeast Iowa in 2019. The increased yields correlated with much better control of SCN reproduction. End-of-season SCN egg densities with Peking varieties averaged 800 eggs per 100 cm3 of soil whereas egg densities with PI 88788 varieties averaged 14,400 eggs per 100 cm3

Soybean farmers appear to be getting the message that they must manage soybean cyst nematode (SCN) resistance to avoid yield losses.

DECATUR, III. (DTN) A 2020 survey showed that 49% are now rotating sources of genetic SCN resistance. Of those farmers rotating genetic sources, 25% identified Peking as their alternative source of SCN resistance.

2463 E3

New hot Peking line with fall attractiveness

- Excellent frogeye
- · Medium canopy size
- · Excellent sudden death
- Stem canker resistant



2.6-3.3 Relative Maturity

Enlist E3® Soybeans

			PROD	UCT				ODUCTION				DISE	ASE / I	PEST			
Sunstar	Soybean	Aditional Tri	dit Monday	inergence	sendability sou	bean cyst	, Horis	ode Resident	stance field in the first of th	d Tolera	pour s	ndron's children	s tress	Jerance Jerance	ight type lant type	er Color Pubesci	suce
2573 E3	PEKING	2.6-2.8	6	6	Р	Rps 1k	6	4	6	R	4	6	МТ	МВ	Purple	Lt. Tawny	
2383 E3	PEKING	2.7-2.9	6	5	Р	Rps 1K	6	5	4	R	4	6	M	MB	Purple	Gray	
2693 E3	PEKING	2.8-3.0	5	5	R3, MR14	Rps 1k	5	5	5	R	5	5	MT	мтв	Purple	Lt. Tawny	
3413 E3		3.0-3.2	5	6	R3, MR14	Rps 1c	6	4	4	n/a	5	6	MT	МТВ	Purple	Gray	
3423 E3	PEKING	3.1-3.3	5	5	Р	Rps 1c	5	4	6	R	5	6	MT	МВ	Purple	Lt. Tawny	

LEGEND Plant Height Rating Scale **Phytophthora Tolerance** Soybean Nematode **Brown Stem Rot** R - Resistant T - Tall 6 - Excellent Rps 1a - Resistance to Races 1, 2, 10, R - Resistant 5 - Very Good 11. 13-18. 24. 26. 27. 31. 32 & 36 MR - Moderately Resistant MR - Moderately Resistant MT - Medium Tall S - Susceptible **4** - Good MS - Moderately Susceptible M - Medium 3 - Average Rps 1c - Resistance to Races 1-3, P - Peking S - Susceptible 2 - Fair 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30, # - Race 1, 3, 5, 9 or 14 1 - Poor 32. 34 & 36 **Plant Type** Rps 1k - Resistance to Races 1-11, 13-**B** - Bush (abundant side branching) 15, 17, 18, 21-24, 26, 36 & 37 MB - Medium Bush (substantial side branching) MTB - Medium Thin Bush (some side branching) NG - No Gene **TB** - Thin Bush (seldom side branching)

2573 E3

2025 New Launch - showcase bean

- · Group II peking line that handles all soils
- · Leader of the pack in 2024 trials
- Stem Canker Resistant
- · Brown Stem Rot resistant
- Excellent emergence
- Excellent stress tolerance
- Excellent SDS

2383 E3

Get your hard hat and work boots, because this Peking bean will go to work for you

- · Late group II peking beast
- · Stem canker resistant
- Very good SDS and white mold
- Brown stem and rot resistant
- Excellent emergence

2693 E3 - NEW

"2026 NEW LAUNCH"

- Thin bush bean, adapts to all row spacings; handles stress well
- Rps1k, Pl88788, and good SDS tolerance
- · Stem canker resistant
- Top (white mold, cercospora, IDC, and brown stem rot)
- New group II yield leader for '24/'25

WWW.SUNSTARHYBRIDS.COM







PLANT / SEED CHARACTERISTICS								
	, iti	Jum Color Pr	od Color Herbicid	Sunstar Soybean Varieties				
	Brown	Brown	RR, LL, 2-4D	Varieties 2573 E3				
	Black	Tan	RR, LL, 2-4D	2383 E3				
	Brown	Brown	RR, LL, 2-4D	2693 E3	N			
	Black	Brown	RR, LL, 2-4D	3413 E3				

RR, LL, 2-4D

Brown

Black

 $Enlist\ E3^{\$} soybeans\ of fer\ robust\ tolerance\ to\ 2,4-D\ choline,\ glufosinate\ and\ glyphosate.$

This allows farmers to use multiple modes of actions to obtain effective weed control while minimizing the potential for the development of resistant weeds. Enlist E3® soybeans provide the benefits of tolerance to in-crop applications of Enlist DuoTM herbicide and other herbicide products to reduce weed competition. Enlist E3® soybeans allow growers to use alternate modes of action to manage hard-to-control and resistant weeds as part of the management practices for Enlist E3® soybeans.

3423 E3

3413 E3

Medium Tall plant with upright style

- We dare you to put this in a head to head!
- Solid defense to (Cercospora, Charcoal Rot, Frogeye, White Mold and Iron Chlorosis)
- Stem Canker resistant
- We launched this line for the simple reason that it led all high yielding lines from a 2.7 to 3.1 for 2021 and 2022

3423 E3

Peking Lines....Welcome to the Group 3's

- Finally a Peking option in a moderate group 3 maturity
- High stress bean with a Peking package
- Brown Stem Rot and Stem Canker resistant
- Very high SDS



3.2-4.0 Relative Maturity

Enlist E3® Soybeans

PRODUCTION DISEASE / PEST PRODUCTION DISEASE / PEST DISEAS																_			
Superior School Statistic Statisti					PROD	UCT			PRO	DUCTI				DISE	ASE / I	PEST			
3453 E3 3.5-3.6 6 6 R3, MR14 NG 6 5 5 R 4 6 T B Purple Gray 3073 E3 3.6-3.8 5 5 R3, MR14 Rps 1k 5 3 5 R 4 6 MT B Purple Gray		Sunsta	Soybean	dditional Tr	dit Maire Ma	inergence	ys) sandability sandability	bean cys	Menat	ode positions	stance stroit and stro	d Tolera	destroin e	ndrom not chi	s Corosis Corosis Corosis	olerance Alanthe	dent type	er Color Pubesco	Control
3073 E3 3.6-3.8 5 5 R3, MR14 Rps 1k 5 3 5 R 4 6 MT B Purple Gray	ı	3533 E3	Peking	3.2-3.4	6	5	P	NG	6	6	6	R	5	6	МТ	В	Purple	Gray	
		3453 E3		3.5-3.6	6	6	R3, MR14	NG	6	5	5	R	4	6	Т	В	Purple	Gray	
3393 E3 3.8-4.0 5 5 R3, MR14 Rps 1k 5 4 4 R 4 6 MT B Purple Gray	ĺ	3073 E3		3.6-3.8	5	5	R3, MR14	Rps 1k	5	3	5	R	4	6	МТ	В	Purple	Gray	
		3393 E3		3.8-4.0	5	5	R3, MR14	Rps 1k	5	4	4	R	4	6	MT	В	Purple	Gray	

LEGEND							
Rating Scale	Phytophthora Tolerance	Soybean Nematode	Brown Stem Rot	Plant Height			
6 - Excellent5 - Very Good4 - Good3 - Average2 - Fair	Rps 1a - Resistance to Races 1, 2, 10, 11, 13-18, 24, 26, 27, 31, 32 & 36 Rps 1c - Resistance to Races 1-3, 6-11, 13, 15, 17, 21, 23, 24, 26, 28-30,	R - Resistant MR - Moderately Resistant S - Susceptible P - Peking # - Race 1, 3, 5, 9 or 14	R - Resistant MR - Moderately Resistant MS - Moderately Susceptible S - Susceptible	T - Tall MT - Medium Tall M - Medium			
1 - Poor	r 32, 34 & 36		Plant Type				
	Rps 1k - Resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37 NG - No Gene		B - Bush (abundant side branching) MB - Medium Bush (substantial side branching) MTB - Medium Thin Bush (some side branching) TB - Thin Bush (seldom side branching)				

3533 E3

Group III Peking option with all of the bells and whistles

- Excellent frogeye resistance
- · Excellent charcoal rot resistance
- Excellent stress tolerance and emergence
- · Brown stem rot resistant
- Stem canker resistant
- Excellent SDS scores throughout the midest

3453 E3

New and improved. Replacing the former 3.5 (3953 E3) This well rounded hybrid increases yield and defense

- Our #1 mid-late group III option
- · Out yields its former by 3.6 b/a
- Brown stem rot and stem canker resistant
- Does not lodge when others will
- Ultimate health in a plant that is quite tall with abundant side branching



Financing available thru







PLANT / SEED CHARACTERISTICS

Enlist E3® soybeans offer robust tolerance to 2,4-D choline, glufosinate and glyphosate.

This allows farmers to use multiple modes of actions to obtain effective weed control while minimizing the potential for the development of resistant weeds. Enlist E3® soybeans provide the benefits of tolerance to incrop applications of Enlist DuoTM herbicide and other herbicide products to reduce weed competition. Enlist E3® soybeans allow growers to use alternate modes of action to manage hard-to-control and resistant weeds as part of the management practices for Enlist E3[®] soybeans.

3073 E3

Late group III with lots to offer

- · Medium-tall variety with very good lodging
- Medium bushy plant with very good PRR tolerance
- · Excellent standability, emergence, and stress tolerance
- Medium tall plant with big bushy branches

3393 E3

Late but not forgotten. Wraps up the group III's in style

- Profuse side branching on this bushy monster
- Stem Canker resistant
- Brown Stem Rot resistant
- Moderate reistance to Frogeye



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.

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.

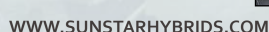
Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides 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. TM® Trademarks of Corteva Agriscience and its affiliated companies.









Think Before You Bin Run

Verification Required The last patent on the original Roundup Ready® soybean trait expired a few years ago and U.S. farmers may legally plant saved seed from some varieties of soybean containing the Roundup Ready® soybean trait. However, it is important that you check with your seed supplier to determine if a specific Roundup Ready® soybean variety is covered by other intellectual property rights, and if so, the policy for saving seed of that variety.

Higher Seeding Rate A higher seeding rate may be required for bin-run Roundup Ready® soybeans compared to new branded seed.

Yield Loss Roundup Ready 2 Yield®, Roundup Ready 2 Xtend® and XtendFlex® soybean varieties typically have a higher yield opportunity than Roundup Ready® soybean varieties.

Cleanout Loss Loss of seed and/or shrink occurs during the seed cleaning and handling processes for bin-run seed.

Seed Treatment Costs Treating your seed will add costs—both the cost of the treatment and the application of that treatment.

Lost Income Every bushel of saved seed you plant is a bushel you're not selling as commodity grain.

Increased Seed Management If you plan to save and bin-run Roundup Ready® soybeans for planting, you will have to manage your harvest operations and grain storage so that the seed isn't co-mingled with other seed that's covered by intellectual property rights.

High Value of New Branded Seed

LATEST TECHNOLOGY

// High-yielding soybean technologies

// Better variety options

// Leading seed treatment options

CUSTOMER SERVICE

// Dealer agronomic support before and after the sale

// Replant policy support

// Convenient packaging and delivery

RELIABLE GERMINATION AND QUALITY

// Rigorously tested and meets

U.S. Federal Seed Act requirements

// Free of seed-borne diseases

// Properly stored and conditioned

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. 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. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association.



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.



Find the complete bin run statement on our website.



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 Ignite® herbicide for optimum yield and excellent weed control. LibertyLink®, Ignite® and the Water Droplet logo are registered trademarks of Bayer.

Seed containing the XtendFlex® traits 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 this product 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





SunStar Hybrid Wheat

Rating Scale 10=Best / 1=Worst

S-1400

Variety Highlights

- · Medium / Early awnless variety
- · Leading yielder in KY, IN and OH trials
- Outstanding Head Scab
- Top notch test weight
- Excellent Stripe Rust

Agronomic Features

Head Type	Awnless			
Plant Maturity	Medum / Early			
Test Weight	Excellent			
Plant Height	36"			
Straw Strength	Very Good			

Disease Resistance



S-1800

Variety Highlights

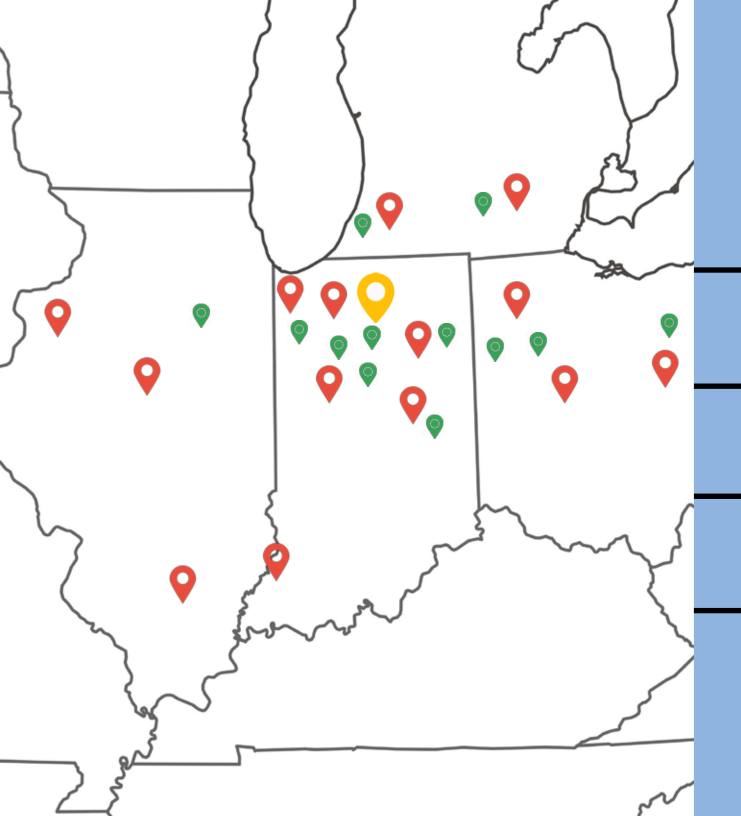
- · Medium / late variety with all the bells and whistles
- Wide soil adaptability
- Very thick head
- #1 in Midwest trials two years and running
- Leading product for 2025 / 2026

Agronomic Features

Head Type	Bearded			
Plant Maturity	Medum / Late			
Test Weight	Excellent			
Plant Height	36.5"			
Straw Strength	Excellent			

Disease Resistance





Sunstar Map

Midwest Traits

We work with the best genetics and traits for your market. Our hybrids are developed and improved thru test plots and trials.
Using those results we release products to our

Using those results we release products to our customers. The map shows where we are....... in your market.



Test Plot Locations



Sunstar Dealers



Sunstar Office Culver, Indiana



Quality - Intelligence - Culture

WWW.SUNSTARHYBRIDS.COM

