



2027

SEED GUIDE



ROOTED IN SERVICE. FOCUSED ON YIELD.



QUALITY
UNCOMPROMISING STANDARDS



INTELLIGENCE
DRIVEN BY RESEARCH



CULTURE
BUILT ON RELATIONSHIPS

2027 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 100 years of 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 Midwest 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



Quality - Intelligence - Culture

		Glyphosate	Liberty	2, 4-D Choline / FOPs	Water Utilization	Corn Rootworm	European Corn Borer	Southwestern Corn Borer	Corn Earworm	Western Bean Borer	Black Cutworm	Dingy Cutworm	Fall Armyworm	True Armyworm	Stalk Borer	Corn Borer	Broad Lepidopteran	*Rootworm Larvae	Refuge in Bag
Roundup Ready® Corn 2		X																None	
Agrisure Viptera® 3120 E-Z Refuge		X	X			X	X	X				X		X	2	2		95/5	
Agrisure Duracade® 5122 E-Z Refuge		X	X		X	X	X	X	X	X	X	X	X	X	2	2	2	95/5	
VT Double PRO® RIB Complete® Corn Blend		X				X	X	X				X		X	2	2		95/5	
DroughtGard® VT Double PRO® RIB Complete® Corn Blend		X		X		X	X	X				X		X	2	2		95/5	
Trecepta® RIB Complete® Corn Blend		X				X	X	X	X	X	X	X	X	X	2	3		95/5	
SmartStax® RIB Complete® Corn Blend		X	X		X	X	X	X		X		X		X	3	3	2	95/5	
PowerCore® Enlist® Refuge Advanced®		X	X	X		X	X	X		X		X		X	3	3		95/5	
		Herbicide Tolerance			In-Plant Insect Protection									Technology's Modes of Action			Refuge		

CORN HYBRID

SOIL PLACEMENT GUIDE

96-105 RM

Match every hybrid to the acre where it can perform best.

HYBRID		HIGH PRODUCTIVITY	MODERATE	TOUGHER ACRES	Longer bar = stronger fit
25A97 96-98 RM • 26-36K POPULATION	C				BROAD FIT
25A97 PC ENLIST 96-98 RM • 26-36K POPULATION	PC				BROAD FIT
20A1 100-102 RM • 28-34K POPULATION	C				BROAD FIT
20A1 SSRIB 100-102 RM • 28-34K POPULATION	SS				BROAD FIT
20A1 VT2P RIB 100-102 RM • 28-34K POPULATION	VT2P				BROAD FIT
25A2 TRECEPTA RIB 101-103 RM • 28-36K POPULATION	T				VERSATILE
26A2 101-103 RM • 26-33K POPULATION	C				BROAD FIT
26A2 PC ENLIST 101-103 RM • 26-33K POPULATION	PC				BROAD FIT
20A4 SSRIB 103-105 RM • 28-36K POPULATION	SS				VERSATILE
25A4 TRECEPTA RIB 103-105 RM • 28-36K POPULATION	T				VERSATILE

TRAIT TECHNOLOGY KEY

C Conventional No Trait / No RIB	PC PowerCore® Enlist® Refuge Advanced® Corn Integrated Refuge / RIB	VT2P DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend
VT2P VT Double PRO® RIB Complete® Corn Blend	T Trecepta® RIB Complete® Corn Blend	SS SmartStax® RIB Complete® Corn Blend

HOW TO READ A SUNSTAR HYBRID NAME

26	A	11	26 INTRODUCED IN 2026 A SERIES IDENTIFIER	11 111-DAY RELATIVE MATURITY Final 1-2 digits identify RM (add 100).
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® denotes a registered trademark. RIB = integrated refuge seedling

CORN HYBRID

SOIL PLACEMENT GUIDE

103-108 RM

Match every hybrid to the acre where it can perform best.

HYBRID		HIGH PRODUCTIVITY	MODERATE	TOUGHER ACRES	
26A4 103-105 RM • 28-33K POPULATION	C				VERSATILE
26A4 PC ENLIST 103-105 RM • 28-33K POPULATION	PC				VERSATILE
22A5 DG VT2P RIB 104-106 RM • 28-36K POPULATION	DGVT2P				VERSATILE
23A5 VT2P RIB 104-106 RM • 30-36K POPULATION	VT2P				VERSATILE
24A5 104-106 RM • 28-34K POPULATION	C				TOP END
22A6 105-107 RM • 28-36K POPULATION	C				VERSATILE
26A6 105-107 RM • 26-26K POPULATION	C				BROAD FIT
26A6 PC ENLIST 105-107 RM • 26-26K POPULATION	PC				BROAD FIT
26A7 106-108 RM • 27-33K POPULATION	C				MOD-TOUGH
26A7 PC ENLIST 106-108 RM • 27-33K POPULATION	PC				MOD-TOUGH

TRAIT TECHNOLOGY KEY

C Conventional No Trait / No RIB	PC PowerCore® Enlist® Refuge Advanced® Corn Integrated Refuge / RIB	DGVT2P DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend
VT2P VT Double PRO® RIB Complete® Corn Blend	T Trecepta® RIB Complete® Corn Blend	SS SmartStax® RIB Complete® Corn Blend

HOW TO READ A SUNSTAR HYBRID NAME

26	A	11	26 INTRODUCED IN 2026 A SERIES IDENTIFIER	11 111-DAY RELATIVE MATURITY Final 1-2 digits identify RM (add 100)
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SCAN FOR CORN PRODUCTS

www.sunstarhybrids.com/corn/2027



CORN HYBRID

SOIL PLACEMENT GUIDE

107-111 RM

Match every hybrid to the acre where it can perform best.

HYBRID		HIGH PRODUCTIVITY	MODERATE	TOUGHER ACRES	Longer bar = stronger fit
22A8 TRECEPTA RIB 107-109 RM • 28-38K POPULATION	T				BROAD FIT
24A8 107-109 RM • 28-38K POPULATION	C				VERSATILE
24A8 PC ENLIST 107-109 RM • 28-38K POPULATION	PC				VERSATILE
27A8 PC ENLIST 107-109 RM • 27-36K POPULATION	PC				TOP END
23A9 55RIB 109-110 RM • 28-36K POPULATION	55				TOP END
23A9 VT2P RIB 108-110 RM • 28-36K POPULATION	VT2P				TOP END
27A9 VT2P RIB 108-110 RM • 26-24K POPULATION	VT2P				TOP END
26A9 108-111 RM • 26-32K POPULATION	C				TOP END
26A9 PC ENLIST 108-111 RM • 26-32K POPULATION	PC				TOP END
22A10 DG VT2P RIB 109-111 RM • 32-38K POPULATION	DGVT2P				MOD-TOUGH

TRAIT TECHNOLOGY KEY

C Conventional No Trait / No RIB	PC PowerCore® Enlist® Refuge Advanced® Corn Integrated Refuge / RIB	DGVT2P DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend
VT2P VT Double PRO® RIB Complete® Corn Blend	T Trecepta® RIB Complete® Corn Blend	55 SmartStax® RIB Complete® Corn Blend

HOW TO READ A SUNSTAR HYBRID NAME

26	A	11	26 INTRODUCED IN 2026	11 111-DAY RELATIVE MATURITY
	A		SERIES IDENTIFIER	Final 1-2 digits identify RM (add 100)

CORN HYBRID

SOIL PLACEMENT GUIDE

109-114 RM

Match every hybrid to the acre where it can perform best.

HYBRID		HIGH PRODUCTIVITY	MODERATE	TOUGHER ACRES	Larger bar = stronger fit
25A10 109-111 RM • 26-34K POPULATION	C				BROAD FIT
25A10 PC ENLIST 109-111 RM • 26-34K POPULATION	PC				BROAD FIT
27A10 109-111 RM • 28-32K POPULATION	C				BROAD FIT
27A10 PC ENLIST 109-111 RM • 26-34K POPULATION	PC				BROAD FIT
18A11 55RIB 110-112 RM • 32-36K POPULATION	SS				BROAD FIT
20A11 DG VT2P RIB 110-112 RM • 32-36K POPULATION	DGVT2P				BROAD FIT
25A11 VT2P RIB 110-112 RM • 28-34K POPULATION	VT2P				TOP END
26A11 PC ENLIST 110-112 RM • 26-32K POPULATION	PC				TOP END
27A11 TRECEPTA RIB 110-112 RM • 28-36K POPULATION	T				BROAD FIT
25A13 VT2P RIB 112-114 RM • 30-36K POPULATION	VT2P				VERSATILE

TRAIT TECHNOLOGY KEY

C Conventional No Trait / No RIB	PC PowerCore® Enlist® Refuge Advanced® Corn Integrated Refuge / RIB	DGVT2P DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend
VT2P VT Double PRO® RIB Complete® Corn Blend	T Trecepta® RIB Complete® Corn Blend	SS SmartStax® RIB Complete® Corn Blend

HOW TO READ A SUNSTAR HYBRID NAME

26	A	11	26 INTRODUCED IN 2026 A SERIES IDENTIFIER	11 111-DAY RELATIVE MATURITY Final 1-2 digits identify RM (add 100)
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SCAN FOR CORN PRODUCTS

www.sunstarhybrids.com/corn/products





96-107 Relative Maturity

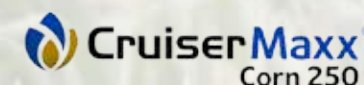
SunStar Conventional Corn

PRODUCT				MANAGEMENT			PLANTING			GROWTH						SOIL																																															
Sunstar Corn Varieties				RM Range (Days)			GDUS to Black Layer			Population Range			High Population Tolerance			Emergence			Early Plant Vigor			Root Strength			Stalk Strength			Drought Tolerance			Green Snap			Plant Height			Stay Green			High Productivity			Moderate Productivity			Lower Productivity			Fall Appearance			Ear Height			Ear Type			Ear Length			Ear Girth		
25A97	96-98	2345	26-36K	6	5	5	5	6	5	6	T	6	6	6	5	6	M	SF	5	5																																											
20A1	100-102	2520	28-34K	4	5	5	5	5	4	5	M	4	6	6	5	4	M	F	4	6																																											
26A2	101-103	2440	26-33K	4	6	6	5	6	5	6	T	5	6	6	5	5	MH	SF	5	4																																											
26A4	103-105	2605	28-33K	5	5	5	5	5	5	6	MT	6	6	6	6	6	M	F	6	5																																											
24A5	104-106	2495	28-34K	5	5	5	4	6	5	6	MT	6	6	5	3	6	MH	SF	5	5																																											
22A6	105-107	2600	28-36K	5	5	6	4	5	6	4	M	5	6	6	6	5	M	SD	5	5																																											



Quality - Intelligence - Culture

Financing available thru



All Sunstar Hybrid Conventional corn is treated with CrusierMaxx® 250

HARVEST								DISEASE TOLERANCE				
	Kernels	Dry Down	Test Weight	Silage	Northern Corn Leaf Blight	Gray Leaf Spot	Tarspot	Common Rust	Corn After Corn with Fungicide	Anthracnose Stalk Rot	Goss Wilt	Physoderma Node Breakage
16-18	4	5	6	5	4	6	5	5	5	5	6	25A97
18-20	4	4	5	4	4	4	5	NR	4	4	5	20A1
14-16	6	5	6	6	4	6	5	NR	5	6	6	26A2
16-18	4	5	6	5	4	5	5	5	5	5	5	26A4
16-20	4	5	6	6	5	6	5	5	5	6	6	24A5
18-20	6	4	4	5	4	4	3	NR	5	4	4	22A6

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

Widely adapted hybrid delivering consistent yields across every acre

- Outstanding multi-year yield performance
- Large flex ears with exceptional tip fill
- Excellent staygreen and late-season appearance
- Adaptable across diverse soils and yield environments
- Excellent dual-purpose grain and silage performance
- Dependable harvestability with strong plant integrity

24A5 CONVENTIONAL

Elite dual-purpose hybrid built to deliver consistent performance across productive acres

- Outstanding yield potential across diverse environments
- Excellent disease tolerance for season-long plant health
- Strong stalks and roots provide dependable harvestability
- Excellent grain quality with high test weight
- Performs exceptionally well for both grain and silage
- Adaptable across a wide range of soil types and management levels

22A6 CONVENTIONAL

Top-end yield hybrid built for productive acres and season-long performance

- Exceptional yield potential in moderate to high-yield environments
- Excellent drought tolerance and stress performance
- Very good emergence and early-season vigor
- Strong stalk quality with excellent drydown
- Reliable performance across productive Corn Belt acres
- Excellent choice for maximizing grain yield potential



105-111 Relative Maturity

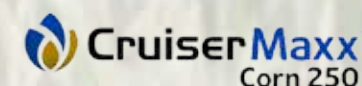
SunStar Conventional Corn

PRODUCT				MANAGEMENT			PLANTING			GROWTH							SOIL																																														
Sunstar Corn Varieties				RM Range (Days)			GDUS to Black Layer			Population Range			High Population Tolerance			Emergence			Early Plant Vigor			Root Strength			Stalk Strength			Drought Tolerance			Green Snap			Plant Height			Stay Green			High Productivity			Moderate Productivity			Lower Productivity			Fall Appearance			Ear Height			Ear Type			Ear Length			Ear Girth		
26A6	105-107	2475	26-36K	6	6	5	6	6	5	5	MT	5	6	6	5	6	MH	SF	5	5																																											
26A7	106-108	2698	27-33K	4	6	6	5	5	5	5	MT	4	6	6	4	5	M	SF	5	4																																											
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																																											
25A10	109-111	2505	26-34K	5	5	6	5	6	6	6	MT	6	6	6	5	6	M	F	6	6																																											
27A10	109-111	2777	28-32K	5	5	4	5	5	5	5	M	4	6	6	5	5	M	F	5	6																																											



Quality - Intelligence - Culture

Financing available thru



All Sunstar Hybrid Conventional corn is treated with CrusierMaxx® 250

HARVEST								DISEASE TOLERANCE				
	Kernels	Dry Down	Test Weight	Silage	Northern Corn Leaf Blight	Gray Leaf Spot	Tar spot	Common Rust	Corn After Corn with Fungicide	Anthracnose Stalk Rot	Goss Wilt	Physoderma Node Breakage
16-18	5	6	5	6	4	6	6	NR	6	6	6	26A6
16-18	6	5	3	4	5	5	5	4	5	5	5	26A7
18-20	4	5	6	5	5	6	6	5	5	5	6	24A8
16-20	4	5	6	6	6	5	6	5	5	6	6	26A9
16-20	5	6	6	4	5	6	6	5	5	6	6	25A10
16-20	4	5	6	5	5	5	5	NR	5	6	5	27A10

New

Did you know there is a difference between trait-ed corn, conventional corn, and non-GMO corn and organic corn?

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 scarcer 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. However, this does not guarantee zero trait presence, because every seed cannot be tested.

26A9 CONVENTIONAL

Flagship hybrid built to maximize yield potential

- Exceptional top-end yield performance
- Large flex ears maximize kernel fill and profitability
- Strong disease package including Goss's Wilt and NCLB tolerance
- Excellent response to intensive management
- Proven grain and silage versatility
- Outstanding performance across productive environments

25A10 CONVENTIONAL

High-management hybrid designed to push yield potential

- Exceptional top-end yield potential in productive soils
- Large flex ear maximizes kernel fill and yield
- Outstanding drydown for timely harvest
- Strong stress tolerance across diverse environments
- Excellent grain quality with dependable standability
- Strong option for both grain and silage production

27A10 CONVENTIONAL - NEW

Elite full-season hybrid delivering outstanding yields and broad adaptability

- Exceptional multi-year yield performance
- Large flex ears with outstanding kernel depth
- Strong Goss's Wilt, NCLB and Tar Spot tolerance
- Excellent adaptation across diverse environments
- Outstanding grain and silage versatility
- Dependable standability with excellent harvest performance

WWW.SUNSTARHYBRIDS.COM

A SMARTER START TO WEED CONTROL

Current corn technology adoption and active ingredients for a layered weed-control program.

2025 U.S. CORN
PLANTED

95.2M

ACRES / USDA NASS

92%

HERBICIDE-TOLERANT

INCLUDES HT-ONLY + STACKED

2025 U.S. CORN ACRES

87%

INSECT-RESISTANT

INCLUDES BT-ONLY + STACKED

2025 U.S. CORN ACRES

84%

STACKED TRAITS

COMBINES HT + BT

2025 U.S. CORN ACRES

MORE TO KNOW

ACETOCHLOR / S-METOLACHLOR

ex. HARNESS / DUAL MAGNUM

Residual grasses + small-seeded broadleaves

GLUFOSINATE

ex. LIBERTY

Broad-spectrum POST on tolerant hybrids

2,4-D CHOLINE

ex. ENLIST ONE

Broadleaf POST in Enlist corn

QUIZALOFOP

ex. ASSURE II

Labeled FOP grass control in Enlist corn

BUILD A LAYERED PROGRAM

1

START CLEAN

Burndown or tillage

2

LAY A FOUNDATION

Use a labeled residual

3

SCOUT + FOLLOW

Make a timely POST pass

HERBICIDE TOLERANCE AT A GLANCE

KNOW YOUR TRAIT. CHECK YOUR BAG TAG.

Insect and drought traits do different jobs. Herbicide tolerance is listed separately.

TRAIT	PROTECTION FOCUS	GLYPHOSATE	GLUFOSINATE	2,4-D CHOLINE	FOP HERBICIDE
		GROUP 9	GROUP 10	GROUP 4	GROUP 1
PowerCore® Enlist®	Above-ground insects	✓	✓	✓	✓
VT Double PRO®	2-MOA above-ground	✓	-	-	-
Trecepta®	3-MOA above-ground	✓	-	-	-
DroughtGard® Hybrids with VT Double PRO®	Drought + above-ground	✓	-	-	-
SmartStax®	Above + below-ground	✓	✓	-	-

SOYBEANS

GROUP NUMBER = MODE OF ACTION

ENLIST E3®

THREE-WAY HERBICIDE TOLERANCE

Rotate effective groups to help manage resistance.

2,4-D CHOLINE

GROUP 4

ex. ENLIST ONE

GLYPHOSATE

GROUP 9

ex. ROUNDUP

GLUFOSINATE

GROUP 10

ex. LIBERTY

BEFORE YOU SPRAY

- 1 VERIFY BAG TAG
- 2 READ THE LABEL
- 3 CHECK THE MIX
- 4 PLAN STEWARDSHIP

ALWAYS FOLLOW THE CURRENT PESTICIDE LABEL AND SEED-TRAIT USE GUIDE.

Brand names are familiar examples, not endorsements. Labels and formulations are not interchangeable.

SmartStax® refuge components may differ; verify the bag tag before application.

PRODUCT				MANAGEMENT		PLANTING			GROWTH						SOIL																												
Sunstar Corn Varieties				RM Range (Days)		GDUS to Black Layer		Population Range		High Population Tolerance		Emergence		Early Plant Vigor		Root Strength		Stalk Strength		Drought Tolerance		Green Snap		Plant Height		Stay Green		High Productivity		Moderate Productivity		Lower Productivity		Fall Appearance		Ear Height		Ear Type		Ear Length		Ear Girth	
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	MT	4	6	6	6	4	M	SF	5	5																							
27A9 VT2P RIB	108-110	2775	26-34K	4	5	5	5	5	5	5	MT	6	6	5	4	6	MH	SF	5	5																							

Above Ground Insects

HARVEST								DISEASE TOLERANCE				
	Kernels	Dry Down	Test Weight	Silage	Northern Corn Leaf Blight	Gray Leaf Spot	Tarspot	Common Rust	Corn After Corn with Fungicide	Anthrachnose Stalk Rot	Goss Wilt	Physoderma Node Breakage
18-20	4	4	5	4	4	4	5	NR	4	4	5	20A1 VT2P RIB
16-18	6	5	5	5	4	5	4	NR	5	5	5	23A5 VT2P RIB
16-18	4	6	6	6	6	4	5	5	5	5	6	27A9 VT2P RIB

Sunstar Corn Varieties

New

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

27A9 VT2P RIB - NEW

A high-management hybrid built to push yield to the next level

- Thick, deep kernels produce excellent grain quality and strong harvest results
- VT Double PRO® technology helps protect top-end yield potential
- Responds well to intensive management and productive soils
- Medium-tall plant stature with excellent late-season appearance
- Semi-flex ears perform well across moderate to higher populations
- Best adapted for central and eastern growing regions



Quality - Intelligence - Culture

Financing available thru



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



PRODUCT				MANAGEMENT		PLANTING			GROWTH						SOIL																												
Sunstar Corn Varieties				RM Range (Days)		GDUS to Black Layer		Population Range		High Population Tolerance		Emergence		Early Plant Vigor		Root Strength		Stalk Strength		Drought Tolerance		Green Snap		Plant Height		Stay Green		High Productivity		Moderate Productivity		Lower Productivity		Fall Appearance		Ear Height		Ear Type		Ear Length		Ear Girth	
23A9 VT2P RIB	108-110	2690	28-36K	5	5	4	4	5	4	4	M	4	6	5	4	5	M	SD	5	5																							
25A11 VT2P RIB	110-112	2790	28-34K	5	5	5	4	5	4	4	T	5	6	5	4	6	H	SF	5	5																							
25A13 VT2P RIB	112-114	2850	30-36K	5	5	5	5	5	4	4	MT	5	6	6	6	6	MH	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 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

23A9 VT2P RIB

Designed for growers focused on consistent, high-yield performance

- Excellent top-end yield responds well in productive environments
- VT Double PRO® technology helps protect yield through the growing season
- Strong stalks and roots provide dependable standability
- Excellent drydown supports an efficient harvest
- Good disease tolerance promotes healthy plants late into the season
- Best suited for moderate- to high-productivity acres

25A11 VT2P RIB

Wide adaptation makes this hybrid a dependable choice across your acres

- Semi-flex ears adapt well across changing field conditions
- VT Double PRO® technology provides dependable above-ground insect protection
- Good plant health supports consistent late-season performance
- Strong stalk quality helps protect yield through harvest
- Performs well across a broad geographic area
- Excellent fit for moderate to highly productive environments

Above Ground Insects

HARVEST								DISEASE TOLERANCE				
	Kernels	Dry Down	Test Weight	Silage	Northern Corn Leaf Blight	Gray Leaf Spot	Tarspot	Common Rust	Corn After Corn with Fungicide	Anthrachnose Stalk Rot	Goss Wilt	Physoderma Node Breakage
16-18	6	5	6	4	4	5	5	6	5	5	5	23A9 VT2P 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

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

25A13 VT2P RIB

Built for growers who demand consistency from every field

- Semi-flex ears produce deep kernels and consistent grain quality
- VT Double PRO® technology helps protect yield throughout the season
- Strong disease package supports healthy plants from emergence to harvest
- Excellent stalks and roots provide dependable standability
- Responds well to higher planting populations
- Performs across a wide range of productive environments



Quality - Intelligence - Culture

Financing available thru



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



THE INFORMED ACRE

MARKETS, MANAGEMENT AND THE LONG VIEW

FEATURE

THE MARKET DOESN'T HAVE TO BE PERFECT

A profitable sale beats a perfect sale that never happened.

Markets have a way of making a quiet morning feel noisy. Weather models move, export headlines change and a few cents on the board can alter the mood before breakfast. Yet the work that protects a farm rarely begins with a prediction. It begins with knowing the operation's costs, its storage position, its delivery choices and the margin required to keep the business moving forward.

USDA's July 2026 outlook placed season-average farm prices near \$4.40 per bushel for corn and \$11.40 for soybeans. Those figures are national benchmarks rather than local bids, but they give growers a reference point. Local basis, freight, quality, timing and cash-flow needs still determine what an actual opportunity looks like at the farm gate.

There are reasons for confidence inside the uncertainty. Feed use, exports, processing, ethanol and renewable-fuel demand continue to move large volumes of grain and oilseeds. A changing crop mix can also tighten one balance sheet while expanding another. Markets rarely travel in a straight line, which is exactly why a written plan matters: volatility can become an opportunity when the decision has already been considered.

The strongest marketing plans do not depend on selling the entire crop at the high. They divide the decision into manageable pieces. A farm might attach 15 to 25 percent of expected production to several profitable targets, then review those targets as yield confidence, basis and delivery windows change. Incremental sales cannot guarantee the best average, but they can reduce the pressure to make one perfect call.

A good contract price starts with the farm's own math. Add expected production cost per bushel, carrying or delivery expense and a return that rewards land, labor and management. If the resulting number is available and the bushels are reasonably protected, the contract is doing useful work. It is converting uncertainty into a margin the farm can plan around.

Farming has always demanded courage, but courage is not the same as guessing. It is the willingness to make a sound decision with the information available, preserve flexibility for the next decision and begin again tomorrow. That steady approach has carried farm families through difficult cycles before, and it remains an advantage no market headline can take away.

THE LONG VIEW: WHY THE WORK STILL MATTERS

A crop year is measured in months, but a farm is built in generations. That difference matters when margins are narrow or a market refuses to reward the work on schedule. The field still responds to attention: the right product on the right acre, a planter checked one more time, a stand evaluated honestly and a problem handled before it becomes expensive.

Progress is often quieter than a record yield. It can be a better field note, a more accurate cost, a contract that removes risk, or a son or daughter who wants to understand why a decision was made. Those improvements compound. Farming remains one of the few businesses where patience, knowledge and care become visible across the whole landscape.

"A PLAN TURNS VOLATILITY FROM A THREAT INTO A DECISION WINDOW."

MARKETING NOTEBOOK

A PRICE YOU CAN LIVE WITH

Turn a market quote into a decision that pays the farm.

A target is useful only when it is tied to the farm's numbers. Begin with a realistic yield and total expected cost per acre. Divide cost by expected bushels, then add storage, interest, freight or drying that the sale will require. Finally, add the return the farm needs for risk and management. The result is not a prediction; it is a decision line.

Compare that line with cash bids and futures opportunities, but do not overlook basis. A strong futures price with a weak local basis may call for a different tool or delivery period. Likewise, a good basis may be worth protecting even when a producer wants to leave futures open. Contract terms, production risk and counterparty requirements deserve the same attention as price.

Review targets when acres, costs or yield prospects change. The goal is not to defend an old number. The goal is to keep the plan honest. When a bid locks in a worthwhile return, selling a portion can be a positive act: it funds the next crop, protects working capital and gives the remaining bushels room to participate in a stronger market.

PLANTING DECISIONS

DON'T PAY FOR PLANTS YOU DON'T NEED

Give the field enough population to perform - and make every seed justify its cost.

Seeding rate is one of the clearest places where agronomy and economics meet. Purdue field-scale trials in Indiana found maximum corn yield near 32,150 plants per acre under typical conditions, equal to roughly 33,840 seeds per acre at a 95 percent stand. Economic optimum populations can be several thousand plants lower because yield response is often fairly flat near the top.

Purdue's 2026 planning guide uses 27,000 corn seeds per acre on lower-productivity soils and 33,000 on average- and high-productivity soils. For soybeans, equipment and establishment change the answer. Purdue research found an agronomic optimum just under 143,000 seeds per acre with a 15-inch planter at 90 percent germination, while drills generally required more seed. The planning guide uses 169,000 seeds per acre for drilled rotation soybeans.

These figures are reference points, not prescriptions. Germination, expected emergence, planting date, row width, soil water-holding capacity, disease history and product response all belong in the decision. The best population is not the biggest number on the monitor. It is the rate that establishes a dependable stand, protects yield potential and earns a return on that particular acre.

FIVE QUESTIONS BEFORE YOU SIGN

A contract should solve a business problem, not create a new one.

1 DOES IT CLEAR MY NUMBER?

Compare the net farm-gate value with breakeven, carrying cost and the return you require.

2 ARE THE BUSHELS PROTECTED?

Keep committed production reasonable for the crop insurance, yield history and weather risk involved.

3 WHAT DOES BASIS ADD OR TAKE AWAY?

Study the local bid, freight and delivery period instead of judging the opportunity by futures alone.

4 CAN I MEET EVERY TERM?

Know quality specifications, delivery dates, fees, roll provisions and what happens if production falls short.

5 WHAT WILL THIS SALE LET THE FARM DO?

A useful contract may fund inputs, reduce interest, create storage room or simply protect peace of mind.

JULY USDA BENCHMARKS CORN \$4.40/BU

SOYBEANS \$11.40/BU

OUTLOOKS, NOT OFFERS

104-112
Relative Maturity

DroughtGard® VT Double PRO® RIB Complete®

PRODUCT				MANAGEMENT		PLANTING			GROWTH							SOIL																											
Sunstar Corn Varieties				RM Range (Days)		GDUS to Black Layer		Population Range		High Population Tolerance		Emergence		Early Plant Vigor		Root Strength		Stalk Strength		Drought Tolerance		Green Snap		Plant Height		Stay Green		High Productivity		Moderate Productivity		Lower Productivity		Fall Appearance		Ear Height		Ear Type		Ear Length		Ear Girth	
22A5 DG VT2P RIB	104-106	2605	28-36K	5	5	5	5	4	5	5	M	3	6	6	6	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	4	M	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 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

A dependable hybrid that performs across every field

- Long ears with excellent tip fill maximize grain production
- DroughtGard® VT Double PRO® technology provides added protection and management flexibility
- Rapid drydown supports timely harvest and excellent grain quality
- Strong tolerance to Goss's Wilt and Gray Leaf Spot promotes healthy plants
- Maintains excellent late-season standability and plant intactness
- Widely adapted across highly productive, moderately productive, and less productive soils

22A10 DG VT2P RIB

Designed to reward high-management acres with impressive performance

- Girthy ears with deep kernels deliver outstanding grain quality
- DroughtGard® VT Double PRO® technology helps protect yield through the season
- Excellent fall appearance and plant intactness support harvest efficiency
- Strong disease package promotes healthy plants from emergence to harvest
- Responds well to higher planting populations in productive environments
- Best suited for moderate- to highly productive acres

20A11 DG VT2P RIB

Built for productive acres where consistency delivers results

- Semi-flex ears produce excellent grain quality and strong test weight
- DroughtGard® VT Double PRO® technology helps protect yield under changing conditions
- Strong stalk and root strength support season-long standability
- Good drydown promotes an efficient harvest
- Performs best in moderate- to highly productive environments
- Excellent choice for growers seeking dependable performance year after year



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

HARVEST								DISEASE TOLERANCE				
Kernels								Common Rust				
Dry Down								Corn After Corn with Fungicide				
Test Weight								Anthracnose Stalk Rot				
Silage								Physoderma Node Breakage				
Northern Corn Leaf Blight								Sunstar Corn Varieties				
Gray Leaf Spot												
Tarspot												
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

PRODUCT				MANAGEMENT		PLANTING		GROWTH						SOIL							
Sunstar Corn Varieties	RM Range (Days)	GDUS to Black Layer	Population Range	High Population Tolerance	Emergence	Early Plant Vigor	Root Strength	Stalk Strength	Drought Tolerance	Green Snap	Plant Height	Stay Green	High Productivity	Moderate Productivity	Lower Productivity	Fall Appearance	Ear Height	Ear Type	Ear Length	Ear Girth	
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	M	4	6	6	6	4	M	F	5	4	
22A8 Trecepta RIB	107-109	2635	28-38K	5	5	5	5	5	5	5	MT	4	6	6	5	4	MH	SF	6	6	
27A11 Trecepta RIB	110-112	2640	28-38K	5	6	6	5	5	5	5	MT	4	6	6	5	4	MH	F	6	6	

LEGEND

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

25A2 Trecepta RIB

Built for dependable performance across every productive acre

- Trecepta® technology provides advanced insect protection and season-long crop confidence
- Excellent ear consistency delivers dependable yield performance year after year
- Girthy ears respond well to higher planting populations
- Strong stalks and roots support excellent standability through harvest
- Very good tolerance to Goss's Wilt and Northern Leaf Blight promotes healthy plants
- Well adapted across moderate- and highly productive environments with excellent regional fit.

25A4 TRECEPTA RIB

A versatile hybrid that rewards sound management with impressive performance

- Trecepta® technology delivers advanced protection while preserving top-end yield potential
- Large ears with deep kernels provide excellent grain production and rapid drydown
- Strong stalks and roots help maintain standability throughout the season
- Excellent response to fungicide applications supports late-season plant health
- Adaptable across a wide range of soil types and growing conditions
- Performs best on rotated acres in moderate- and highly productive environments.

Above Ground Insects

HARVEST								DISEASE TOLERANCE				
	Kernels	Dry Down	Test Weight	Silage	Northern Corn Leaf Blight	Gray Leaf Spot	Tar spot	Common Rust	Corn After Corn with Fungicide	Anthracnose Stalk Rot	Goss Wilt	Physoderma Node Breakage
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
18-22	4	5	6	5	4	5	4	NR	4	5	5	22A8 Trecepta RIB
18-22	5	5	6	5	4	5	4	NR	4	5	6	27A11 Trecepta RIB

New



Quality - Intelligence - Culture

Financing available thru



acceleron
solutions

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

22A8 TRECEPTA RIB

Built to deliver dependable performance across productive acres

- Long, girthy ears provide excellent kernel set and consistent grain quality
- Trecepta® technology helps protect yield while supporting season-long crop performance
- Strong stalks and roots promote excellent standability through harvest
- Healthy late-season plant appearance helps maximize harvestable yield
- Excellent response to fungicide applications supports plant health
- Performs across a wide range of productive soils with excellent consistency

27A11 TRECEPTA RIB - NEW

Designed to maximize top-end performance when management matters most

- Tremendous yield potential rewards productive soils and intensive management
- Trecepta® technology provides advanced protection for today's production systems
- Wide adaptation allows dependable performance across diverse environments
- Large, girthy ears with deep kernels deliver impressive grain quality
- Strong stalk quality supports excellent harvestability
- A dependable choice for growers focused on maximizing return per acre

PRODUCT				MANAGEMENT			PLANTING			GROWTH						SOIL																																															
Sunstar Corn Varieties				RM Range (Days)			GDUS to Black Layer			Population Range			High Population Tolerance			Emergence			Early Plant Vigor			Root Strength			Stalk Strength			Drought Tolerance			Green Snap			Plant Height			Stay Green			High Productivity			Moderate Productivity			Lower Productivity			Fall Appearance			Ear Height			Ear Type			Ear Length			Ear Girth		
25A97 PC ENLIST	96-98	2345	26-36K	6	5	5	5	6	5	6	T	6	6	6	5	6	M	SF	5	5																																											
26A2 PC ENLIST	101-103	2440	26-33K	4	6	6	5	6	5	6	T	5	6	6	5	5	MH	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																																											
26A6 PC ENLIST	105-107	2475	26-36K	6	6	5	6	6	5	5	MT	5	6	6	5	6	MH	SF	5	5																																											
26A7 PC ENLIST	106-108	2698	27-33K	4	6	6	5	5	5	5	MT	4	6	6	4	5	M	F	5	4																																											

Above Ground Insects

HARVEST								DISEASE TOLERANCE				
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
16-18	5	6	5	6	4	6	6	NR	6	6	6	26A6 PC ENLIST
16-18	6	5	3	4	5	5	5	4	5	5	5	26A7 PC ENLIST

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 broadleaf weeds that emerge late in the season, such as waterhemp and Palmer amaranth.

26A4 PC ENLIST

Designed to perform wherever your acres take you

- Broad herbicide flexibility complements its adaptable, go-anywhere performance
- Consistently produces high yields across a wide range of environments
- Large flex ears maximize grain fill and yield potential
- Excellent staygreen and late-season plant appearance
- Strong grain and silage performance provide added versatility
- Adaptable across varying soil types and management levels

26A6 PC ENLIST

Designed to maximize yield across productive environments

- Built-in protection supports consistent performance across productive acres
- Outstanding yield potential across a wide range of environments
- Excellent stalk strength and root quality promote standability
- Strong plant health supports season-long performance
- Excellent grain quality with strong harvest appearance
- Performs well across productive soils and management systems

26A7 PC ENLIST

Fast to establish, easy to harvest, and built to perform

- Trait protection and herbicide flexibility simplify season-long crop management
- Consistent yield performance across a wide range of acres
- Strong emergence and early vigor promote uniform stands
- Excellent stalk quality and dependable late-season health
- Open husks and fast drydown support timely harvest
- Well adapted across central and eastern production areas



Quality - Intelligence - Culture

Financing available thru



PowerCore Enlist Refuge Advanced corn treated with CrusierMaxx® 250

107-112
Relative Maturity



PowerCore® Enlist® Refuge Advanced®

PRODUCT				MANAGEMENT		PLANTING			GROWTH						SOIL																																
Sunstar Corn Varieties				RM Range (Days)		GDUS to Black Layer		Population Range		High Population Tolerance		Emergence		Early Plant Vigor		Root Strength		Stalk Strength		Drought Tolerance		Green Snap		Plant Height		Stay Green		High Productivity		Moderate Productivity		Lower Productivity		Fall Appearance		Ear Height		Ear Type		Ear Length		Ear Girth					
27A8 PC ENLIST	107-109	2735	27-36K	5	5	5	5	5	5	5	5	MT	5	6	5	3	6	MH	SF	5	5																										
24A8 PC ENLIST	107-109	2572	28-38K	6	6	6	5	5	6	6	6	M	6	6	6	6	6	M	F	6	5																										
26A9 PC ENLIST	108-111	2595	26-32K	4	5	5	5	5	5	6	MT	6	6	5	4	6	M	F	6	6																											
25A10 PC ENLIST	109-111	2505	26-34K	5	5	6	5	6	6	6	MT	6	6	6	5	6	M	F	6	6																											
27A10 PC ENLIST	109-111	2770	26-34K	5	5	5	5	5	5	6	M	5	6	6	5	5	M	F	6	6																											
26A11 PC ENLIST	110-112	2600	26-32K	4	5	5	5	5	5	6	MT	6	6	5	4	6	M	F	5	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 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

27A8 PC ENLIST - NEW

A proven performer that responds when yield matters most

- Advanced above-ground protection helps defend yield in high-management environments
- Excellent performance across multiple environments and yield levels
- Responds well to intensive management and productive soils
- Maintains healthy plants throughout the growing season
- Excellent ear development and grain quality
- Consistent performance across a broad geographic area

24A8 PC ENLIST

Where yield potential meets dependable performance

- Built-in above-ground insect protection helps preserve yield potential throughout the season
- Fast emergence and early vigor provide a strong start every spring
- Strong stalks and healthy plants help maintain yield through harvest
- Flex ear design adapts well across a range of planting populations
- Consistently performs in medium- to high-yield environments
- A dependable choice for growers focused on maximizing return per acre

26A9 PC ENLIST

Built for growers who expect more from every acre

- Added crop protection helps growers capture more of this hybrid's top-end potential
- Tremendous top-end yield potential on productive acres
- Flex ear design performs well across varying planting populations
- Strong disease package supports season-long plant health
- Excellent grain quality with dependable harvestability
- Well suited for growers pursuing maximum return on investment

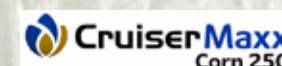
WWW.SUNSTARHYBRIDS.COM

Above Ground Insects



Quality - Intelligence - Culture

Financing available thru



PowerCore Enlist Refuge Advanced corn treated with CrusierMaxx® 250

HARVEST								DISEASE TOLERANCE				Sunstar Corn Varieties
Kernels	Dry Down	Test Weight	Silage	Northern Corn Leaf Blight	Gray Leaf Spot	Tarspot	Common Rust	Corn After Corn with Fungicide	Anthracnose Stalk Rot	Goss Wilt	Physoderma Node Breakage	
16-20	4	5	4	5	4	5	5	5	5	6	27A8 PC ENLIST	New
18-20	4	5	6	5	5	6	6	5	5	6	24A8 PC ENLIST	
16-20	4	5	6	6	6	5	6	5	5	6	26A9 PC ENLIST	
16-20	5	6	6	4	5	6	6	5	5	6	25A10 PC ENLIST	
16-20	4	5	6	5	4	5	5	5	5	6	27A10 PC ENLIST	New
16-20	5	6	6	4	5	6	6	5	5	6	26A11 PC ENLIST	

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 broadleaf weeds that emerge late in the season, such as waterhemp and Palmer amaranth.

25A10 PC ENLIST

Built to respond when management pays

- Flexible herbicide options provide added control when managing difficult weeds
- High-yield potential with a flex ear that responds to productive acres
- Strong grain quality and attractive harvest appearance
- Handles stress well while maintaining consistent performance
- Medium-fast drydown supports an efficient harvest
- Excellent fit for growers pushing top-end yield

27A10 PC ENLIST - NEW

Developed to push yield potential to the next level

- Built-in insect protection complements this hybrid's strong defensive package
- Delivers outstanding yield potential across high-performing environments
- Large flex ears produce excellent kernel depth and grain quality
- Strong disease tolerance helps protect yield through harvest
- Excellent stalk quality and standability support a smooth harvest
- A strong fit for growers seeking maximum productivity on their best acres

26A11 PC ENLIST

A high-performing hybrid that rewards intensive management

- Flexible weed-control options support clean fields and productive acres
- Outstanding yield potential across productive environments
- Large flex ears maximize kernel fill and grain quality
- Excellent late-season plant health and stalk quality
- Adapted to a wide range of productive soils
- Outstanding grain and silage versatility

PRODUCT				MANAGEMENT		PLANTING			GROWTH						SOIL																												
Sunstar Corn Varieties				RM Range (Days)		GDUS to Black Layer		Population Range		High Population Tolerance		Emergence		Early Plant Vigor		Root Strength		Stalk Strength		Drought Tolerance		Green Snap		Plant Height		Stay Green		High Productivity		Moderate Productivity		Lower Productivity		Fall Appearance		Ear Height		Ear Type		Ear Length		Ear Girth	
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	4	M	SF	4	5																							
23A9 SSRIB	108-110	2690	28-36K	5	5	4	4	5	4	4	M	4	6	5	4	5	M	SD	5	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																							

LEGEND

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

20A1 SSRIB

An early hybrid that combines flexibility, grain quality, and dependable yields

- Proven yield leader with excellent consistency across years and environments
- Large flex ears maximize yield potential across a range of planting populations
- Strong response to fungicide applications enhances late-season performance
- Excellent choice for both grain and high-quality silage production
- Medium-tall plant with solid stalk strength and dependable standability
- Adaptable hybrid that performs well across varying productivity levels

20A4 SSRIB

Early vigor that starts fast and finishes strong

- Excellent emergence makes it ideal for early planting and reduced tillage systems
- Very good drought tolerance helps maintain performance under stress
- Strong stalk quality and test weight deliver dependable harvest results
- Adapted across low, moderate, and high-yield environments
- Reliable disease package supports healthy plants throughout the season
- Broad adaptability makes it a dependable fit across diverse acres

Above and Below Ground Insects

HARVEST								DISEASE TOLERANCE				
	Kernels	Dry Down	Test Weight	Silage	Northern Corn Leaf Blight	Gray Leaf Spot	Tar Spot	Common Rust	Corn After Corn with Fungicide	Anthrachnose Stalk Rot	Goss Wilt	Physoderma Node Breakage
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



Quality - Intelligence - Culture

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 provides broad-spectrum insect control — 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

23A9 SSRIB

High-powered genetics built to maximize bushels

- Outstanding top-end yield potential in productive management systems
- Excellent drydown allows for an earlier, more efficient harvest
- Strong stalks and roots provide dependable standability through harvest
- Very good Goss's Wilt tolerance supports season-long plant health
- Semi-determinate ears produce consistent grain quality and dependable performance
- Excellent grain hybrid with added silage versatility

18A11 SSRIB

Elite performance for growers who demand maximum yield potential

- Outstanding top-end yield potential across moderate and highly productive acres
- SmartStax® technology delivers broad-spectrum insect protection and herbicide flexibility
- Excellent late-season intactness helps preserve harvestable yield
- Very good early vigor and drought tolerance provide confidence throughout the season
- Strong disease package supports healthy plants under varying field conditions
- Responds well to intensive management and higher populations for maximum returns

Suncoat II Complete



ACTIVE COMPONENTS

- 2 - Fungicides
- 1 - Insecticide
- 1 - Inoculant

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
Penicillium Seed Rot
Rhizoctonia Seed Rot
Seedling Blight
Pythium Seed Rot
Phytophthora
Downy Mildew Fungi

All new **Suncoat II Complete** seed treatment 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 absorption while the non-systemic formulations provide maximum protection of the seed coat itself. The insecticide is a systemic formulation that reduces the incidence of various diseases by controlling insect vectors. Maximum rates have been applied to achieve the longest length 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 Mildew Fungi. Lastly is the Excalibre-SA™ 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-SA™ for Soybeans have proven yield advantages. Farmers taking advantage of the ease of inoculating their seed with Excalibre-SA™ 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 competitive 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.

SOYBEANS
CORN

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

| Glyphosate
| Glyphosate

| Glufosinate
| Glufosinate

| FOP Herbicides

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





★ AMERICAN FIELD FOCUS

WHY PLANT SUNSTAR SOYBEANS

PLANT WITH PURPOSE.

A focused lineup. Clear field fit. Confidence by the acre.

Every acre asks a different question. SunStar answers with soybean choices organized around maturity, standability, disease package and stress fit - helping place the right product on the right acre.

2.0 - 3.4

RELATIVE MATURITY RANGE

10 / 12

PEKING ENTRIES

1 GOAL

BETTER FIELD FIT

● FIT FIRST

Practical maturity and plant-style choices.

● DEFENSE

Peking-rich options with product-specific packages.

● CLARITY

Straightforward specs for confident placement.

MORE THAN A CHECKBOX.

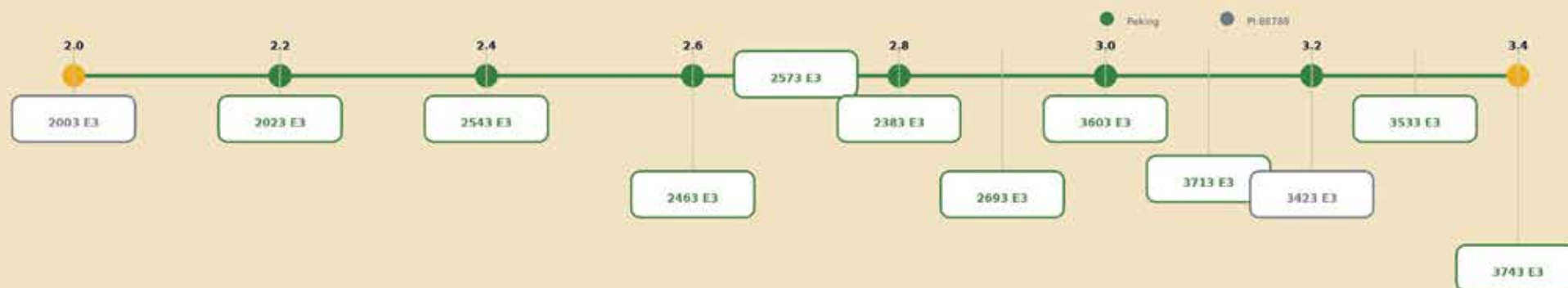
Peking offers a genetic source of SCN resistance distinct from PI 88788 - another tool for a thoughtful resistance-source rotation.

PEKING

10 / 12

ENTRIES IDENTIFY PEKING

THE SUNSTAR PEKING LINEUP



ONE LINEUP. MULTIPLE MATURITIES. FIELD-BY-FIELD PLACEMENT.



HOW TO READ A SUNSTAR SOYBEAN NAME

Example: 3713



3.1 RELATIVE MATURITY

1ST + 3RD DIGITS

Relative maturity: 3.1

2ND DIGIT

Last digit of release year: 2027

LAST DIGIT

3 = Enlist E3

SCAN TO EXPLORE



SUNSTARHYBRIDS.COM/SOYBEANS



1.9-2.7 Relative Maturity

Enlist E3® Soybeans

PRODUCT							PRODUCTION			DISEASE / PEST							
Sunstar Soybean Varieties	Additional Trait	Relative Maturity (days)	Emergence	Standability	Soybean CYST Nematode	Phytophthora Resistance	Phytophthora Field Tolerance	White Mold	Sudden Death Syndrome	Brown Stem Rot	Iron Chlorosis	Stress Tolerance	Plant Height	Plant Type	Flower Color	Pubescence Color	
2003 E3		1.9-2.1	5	5	R3, MR14	Rps 1c	4	4	5	R	4	5	MT	MTB	Purple	Gray	
2023 E3	PEKING	2.1-2.3	5	4	P	Rps 1k	4	4	4	S	3	4	M	MTB	Purple	Gray	
2543 E3	PEKING	2.3-2.5	5	5	P	Rps 1k	5	5	5	R	4	6	MT	MB	Purple	Gray	
2463 E3	PEKING	2.5-2.7	5	5	P	Rps 1k	4	5	6	S	4	5	M	MB	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 1 - Poor	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, 32, 34 & 36 Rps 1k - Resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37 NG - No Gene	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
			Plant Type B - Bush (abundant side branching) MB - Medium Bush (substantial side branching) MTB - Medium Thin Bush (some side branching) TB - Thin Bush (seldom side branching)	

2003 E3

Dependable performance for growers seeking consistency across every acre

- Outstanding yield potential across diverse environments
- Excellent emergence and early-season vigor
- Strong tolerance to Phytophthora Root Rot (PRR)
- Proven White Mold protection for productive acres
- Medium-tall plant with excellent standability
- Built for dependable performance from planting through harvest

2023 E3

A versatile performer with the flexibility to excel across changing field conditions

- Wide-area adaptability across productive soils
 - Excellent stress tolerance and season-long health
 - Strong defensive package against PRR and White Mold
 - Responsive to intensive management practices
 - Excellent harvestability with uniform maturity
- Consistent yields year after year



Quality - Intelligence - Culture

Financing available thru



PLANT / SEED CHARACTERISTICS				
	Hilum Color	Pod Color	Herbicide Tolerance	Sunstar Soybean Varieties
Black	Tan	RR, LL, 2-4D		2003 E3
Buff	Tan	RR, LL, 2-4D		2023 E3
Imp. Black	Tan	RR, LL, 2-4D		2543 E3
Black	Tan	RR, LL, 2-4D		2463 E3

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, Ill. (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.

2543 E3

Top-end yield potential backed by a strong agronomic package

- Exceptional yield performance in high-production environments
- Excellent emergence and canopy development
- Strong disease package for added confidence
- Adaptable across a broad range of soil types
- Excellent standability with strong harvest appearance
- A reliable choice for maximizing return on investment

2463 E3

Built for growers who demand both top-end yield and defensive strength

- Outstanding yield performance against competitive E3 varieties
- Strong defensive package featuring Peking SCN, Rps1k and SDS tolerance
- Excellent emergence and season-long vigor
- Medium-tall bush plant with excellent standability
- Adaptable across a wide range of productive acres
- Dependable performance from emergence through harvest



2.6-3.1 Relative Maturity

Enlist E3[®] Soybeans

PRODUCT							PRODUCTION			DISEASE / PEST							
Sunstar Soybean Varieties	Additional Trait	Relative Maturity (days)	Emergence	Standability	Soybean CYST Nematode	Phytophthora Resistance	Phytophthora Resistance	White Mold	Sudden Death Syndrome	Brown Stem Rot	Iron Chlorosis	Stress Tolerance	Plant Height	Plant Type	Flower Color	Pubescence Color	
2573 E3	PEKING	2.6-2.8	6	6	P	Rps 1k	6	4	6	R	4	6	MT	MB	Purple	Lt. Tawny	
2383 E3	PEKING	2.7-2.9	6	5	P	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	MTB	Purple	Lt. Tawny	
3603 E3	PEKING	2.9-3.1	5	5	P	Rps 1k	6	5	6	R	5	6	MT	MB	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 1 - Poor	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, 32, 34 & 36 Rps 1k - Resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37 NG - No Gene	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
			Plant Type	
			B - Bush (abundant side branching) MB - Medium Bush (substantial side branching) MTB - Medium Thin Bush (some side branching) TB - Thin Bush (seldom side branching)	

2573 E3

Elite defensive soybean with the yield potential to compete across every acre

- Outstanding yield potential across diverse environments
- Strong defensive package featuring Peking SCN and Rps1k
- Excellent SDS tolerance with dependable season-long health
- Medium-tall plant with outstanding standability
- Broad adaptability across soil types and management levels
- Built for consistent performance and maximum profitability

2383 E3

Late-maturity performer built for high-yield potential and defensive strength

- Excellent yield potential in full-season environments
- Strong Peking SCN source with Rps1k protection
- Excellent stress tolerance and standability
- Adapted for productive soils across the region
- Strong agronomic package for dependable harvestability
- Proven performer where top-end yield matters most

2693 E3

Broad-acre yield leader with exceptional adaptability from east to west

- Outstanding yield potential across diverse environments
- Excellent adaptability to narrow or wide row spacing
- Strong Rps1k protection with dependable SDS tolerance
- Handles stress well throughout the growing season
- Medium-tall narrow bush plant with excellent standability
- Proven performance for growers seeking consistent high yields



Quality - Intelligence - Culture

Financing available thru



PLANT / SEED CHARACTERISTICS				
Hilum Color		Pod Color		Sunstar Soybean Varieties
Brown	Brown	RR, LL, 2-4D		2573 E3
Black	Tan	RR, LL, 2-4D		2383 E3
Brown	Brown	RR, LL, 2-4D		2693 E3
Brown	Tan	RR, LL, 2-4D		3603 E3

NEW



Enlist E3[®] soybeans offer robust tolerance to 2,4-D choline, glufosinate and glyphosate.
 This allows farmers to use multiple modes of action 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 Duo[™] 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.

3603 E3 - NEW

Next-generation yield leader delivering exceptional performance across the heart of soybean country

- Outstanding yield potential from Nebraska to Ohio
- Strong defensive package featuring Peking SCN and solid SDS tolerance
- Excellent White Mold tolerance for added field confidence
- Medium-tall semi-bush plant with outstanding standability
- Broad adaptability across productive environments and management systems
- Built to maximize profitability with elite season-long performance





3.0-3.5 Relative Maturity

Enlist E3[®] Soybeans

PRODUCT							PRODUCTION			DISEASE / PEST						
Sunstar Soybean Varieties							Soybean CYST Nematode			Phytophthora Resistance						
Additional Trait							Phytophthora Field Tolerance			White Mold						
Relative Maturity (days)							Sudden Death Syndrome			Brown Stem Rot						
Emergence							Iron Chlorosis			Stress Tolerance						
Standability							Plant Height			Plant Type						
Soybean CYST Nematode							Flower Color			Pubescence Color						
3713 E3	Peking	3.0-3.2	6	6	P	Rps 1k		5	6	R	5	6	MT	MB	Purple	Lt. Tawny
3423 E3		3.1-3.3	5	5	PI 88788	Rps 1k	5	4	6	R	5	6	MT	MB	Purple	Lt. Tawny
3533 E3	Peking	3.2-3.4	6	5	P	NG	6	6	6	R	5	6	MT	B	Purple	Gray
3743 E3	Peking	3.4-3.5	6	5	P	NG	6	6	6	R	5	6	MT	B	Purple	Gray

LEGEND

Rating Scale	Phytophthora Tolerance	Soybean Nematode	Brown Stem Rot	Plant Height
6 - Excellent 5 - Very Good 4 - Good 3 - Average 2 - Fair 1 - Poor	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, 32, 34 & 36 Rps 1k - Resistance to Races 1-11, 13-15, 17, 18, 21-24, 26, 36 & 37 NG - No Gene	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
Plant Type B - Bush (abundant side branching) MB - Medium Bush (substantial side branching) MTB - Medium Thin Bush (some side branching) TB - Thin Bush (seldom side branching)				

3713 E3 - NEW

Go-anywhere soybean built to deliver dependable performance across every field

- Excellent yield potential across diverse environments
- Strong defensive package featuring Peking SCN and Rps1k protection
- Medium-tall semi-bush plant with excellent standability
- Performs well across varying soil types and management systems
- Outstanding agronomic package for season-long performance
- Dependable choice for consistent yields and maximum profitability

3423 E3

Elite defensive soybean with exceptional plant health and harvestability

- Outstanding yield potential across productive environments
- Strong defensive package featuring Rps1k and PI 88788 SCN resistance
- Excellent tolerance to SDS and Red Crown Rot
- Medium-tall plant with outstanding standability and lodging resistance
- Exceptional late-season plant health for reliable harvest performance
- Broad adaptability with dependable, season-long consistency



Quality - Intelligence - Culture

Financing available thru



PLANT / SEED CHARACTERISTICS				
	Hilum Color	Pod Color	Herbicide Tolerance	Sunstar Soybean Varieties
	Black	Tan	RR, LL, 2-4D	3713 E3
	Black	Brown	RR, LL, 2-4D	3423 E3
	Imp. Black	Tan	RR, LL, 2-4D	3533 E3
	Imp. Black	Tan	RR, LL, 2-4D	3743 E3

NEW

NEW

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 in-crop applications of Enlist Duo[™] 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.

3533 E3

Elite defensive soybean built for consistent, season-long performance

- Outstanding yield potential across diverse environments
- Strong defensive package featuring Peking SCN and excellent SDS tolerance
- Excellent standability with a medium-plus plant type
- Stable performance across a wide range of soil types and environments
- Strong agronomic package for dependable harvestability
- Proven performer for consistent returns year after year

3743 E3 - NEW

Top-end yield performer with the flexibility to excel across productive acres

- Exceptional yield potential across high-production environments
- Excellent stress tolerance with season-long plant health
- Strong Peking SCN source with dependable disease protection
- Broad adaptability across varying soils and management systems
- Excellent standability for an efficient harvest
- Built to maximize profitability on every acre





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.traitstewardship.com.

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 the 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.traitstewardship.com 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.™® Trademarks of Corteva Agriscience and its affiliated companies.

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. 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. 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. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE AND COUNTY OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CROPS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.



WWW.SUNSTARHYBRIDS.COM

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



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>

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.



SunStar Hybrid Wheat

S-1400

Dependable yields, exceptional grain quality, and industry-leading scab protection

- Proven yield performance across a wide range of growing environments
- Fhb1 gene provides excellent protection against Fusarium Head Blight (Scab)
- Excellent test weight and grain quality help maximize marketability
- Strong disease package supports healthy plants throughout the season
- Uniform plant type with excellent standability and harvest appearance
- An excellent choice for growers seeking a high-performing smooth-head variety

Variety Highlights

- Medium 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	Medium
Test Weight	Excellent
Plant Height	36"
Straw Strength	Very Good

S-1450

Broadly adapted to deliver dependable performance from season to season

- Excellent yield potential with proven performance across Midwest and Mid-South production areas
- Strong disease package featuring Type 1 and Type 2 resistance to Fusarium Head Blight (Scab)
- Medium-height, awnless plant with excellent standability and harvestability
- Performs well in high-yield environments while maintaining healthy plant appearance
- Good test weight and winter hardiness support dependable grain quality
- An excellent fit for growers seeking broad adaptation and reliable performance

Variety Highlights

- Medium 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	Medium
Test Weight	Excellent
Plant Height	36"
Straw Strength	Excellent

S-1800

Built to thrive where toughness and yield go hand in hand

- Proven high-yield performance with strong results across multiple university trial locations
- Fhb1 gene provides added protection against Fusarium Head Blight (Scab)
- Prolific tillering helps maximize stand density and yield potential
- Excellent foliar and head disease package supports healthy plants throughout the season
- Strong adaptability makes it a dependable choice across a wide range of growing conditions
- An excellent fit for growers looking to maximize performance on both productive and challenging acres

Variety Highlights

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

Agronomic Features

Head Type	Bearded
Plant Maturity	Medium
Test Weight	Excellent
Plant Height	36.5"
Straw Strength	Excellent

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 customers. The map shows where we are..... in your market.



**Test Plot
Locations**



**Sunstar
Dealers**



**Sunstar Office
Culver, Indiana**



Quality - Intelligence - Culture

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