



### FAITH

Here at **Superior Seed**, we strive to operate our company and serve our customers with the highest level of honesty, integrity, and confidence in our product portfolio.

Personally, the principles found in Colossians 3:23-24 are at the core of our foundation, which says,

"Whatever you do, do it heartily, as to the Lord and not to men, knowing that from the Lord you will receive the reward of the inheritance; for you serve the Lord Christ."

We also actively support several mission organizations that are working to help bring hope and freedom to hurting people around the world and locally.

Jason and Nicole Fitzpatrick (The Village Global) are a fearless team actively involved in rescuing trafficked children and providing a safe haven for them to be loved and healed of the unthinkable trauma they have experienced. They also operate a drug rehabilitation facility and a Bible school for men. As well as operating a school for the countless children they have rescued. They now have multiple children's homes and village churches they have established in Central and Southern Mexico. Nicole has recently released a powerful biography entitled "One More Rescue".

One Child Matters is an outreach ministry we have supported for many years in the Dominican Republic that provides the opportunity to "adopt" children to help provide a solid academic and biblical education as well as nutritional assistance to help equip the next generation of young people to become strong leaders in their community.

Campamento de Dios Mahanaim is a local church and vocational training ministry that not only plants local churches in southern Mexico but is also a group of Mexican national business professionals that have a heart to educate, train, and equip their local people to have a positive influence in the business community through entrepreneurial efforts, establishing local businesses, schools, and professional services.

**Greg and Lisa Rider (Going Forth International)** are a church planting team reaching out to the unreached people of Oaxaca and Guerrero Mexico, indigenous descendants or Aztec villagers in the mountain regions south of Mexico City to the Pacific Ocean.

### **FAMILY**

As is seen so often in our beloved farming community, strong families make up strong communities. We hold strongly to the traditional family values that were established by God from the very beginning of time. We also believe it is important to link up with and support solid organizations that promote and encourage those same values. We proudly support 4-H FFA (Future Farmers of America) in several counties within our marketing area and our local community. As well as any other wholesome activities and organizations that strengthen our family units.

# **FREEDOM**

This great nation, which has afforded us the opportunity to discover and pursue our dreams and goals as a "free society," is being threatened on multiple fronts. As proud Americans, we must be willing to make a stand for the sake of our children and grandchildren. Let us not be a generation that lets freedom slip through our grasp. I am asking everyone to be courageous, speak up, and speak out for freedom. Be intentional and vote for freedom-minded candidates. Get involved and remind our children and neighbors that "Freedom is not Free", nor is it cheap. It has been purchased with the blood of generations of patriots before us, so let's do our part to preserve it.



#### Dear Customer,

There is an "old saying" here in Indiana: "If you don't like the weather, just stick around a while, because it's going to change." Well, the spring of 2024 sure didn't disappoint in that regard. We warmed up in March, and the soil conditions began drying, and I thought, "Hopefully we aren't going to see another drought like in 2012." Some of us were able to get an early start in April, then the rain started, the cool temps followed, and we didn't get finished until mid-June. The crop is off to a very strong start, and with the proper weather going forward, we will once again have a very good harvest season this fall.

Here at Superior Seed, we are very excited about our future. We are adding some needed personnel on the operations side of the business, which will help free up more time on our field sales and service sides. We have also made some improvements in the seed processing and bagging facilities that will help improve our efficiency, quality, and timeliness of seed conditioning and deliveries.

As a company, we have always placed our top priorities on the genetics we offer to you, the grower, and 2025 is no different. We have identified and produced four new PowerCore® Enlist® corn hybrids. These new hybrids and this new technology are a game changer in our marketing area. These high-yielding genetics with increased herbicide flexibility offer you more choices, which will result in higher profits in the fall. We have also added five new conventional hybrids and five new Enlist® soybean varieties. Our "genetics pipeline" is overflowing with seed options that can lower your production costs and help boost your profitability.

Once again, my family and I would like to say thank you for placing your confidence in our seed products. Our goal is always to continue to provide the "Best of the Best" corn, soybean, and wheat seed options to our customers and the local farming community. Please study the 2025 Seed Product Guide, and I look forward to meeting with you soon.

Successfully Yours,

**Doug Hardy** 

# CORN TECHNOLOGY



#### AA | Agrisure® Above E-Z Refuge®

The Agrisure® Above trait stack offers the convenience of an integrated E-Z Refuge® seed blend featuring multiple modes of action against corn borer, as well as suppression of ear-feeding insects. The Agrisure® Above trait stack is ideal in areas where corn rootworm management is not a primary concern.



#### D | Duracade® E-Z Refuge®

The Duracade® trait stack provides multiple modes of action against corn rootworm and corn borer, as well as suppression of ear-feeding insects. This trait stack includes a novel, alternate mode of action to help preserve trait durability and delay insect adaptation for long-term field health, and the convenience of an integrated E-Z Refuge® seed blend.



#### PCE | PowerCore® Enlist® Refuge Advanced® Corn

PowerCore® Enlist® Refuge Advanced® is a comprehensive trait package for above-ground pests and weed management. PowerCore Enlist corn features three modes of action against above-ground insect pests for broad-spectrum and long-lasting control. Tolerance to multiple herbicides - including glyphosate, glufosinate, 2,4-D choline, and FOPS - gives you the flexibility in herbicide choice and management practices to help maximize yield and now with the added flexibility of integrated refuge.



# Clean fields. Bigger yields. Easy decision.

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

#### **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
- Herbicide flexibility with the Enlist® weed control system, which offers tolerance to 2,4-D choline in Enlist® herbicides
- Tolerant to four herbicides: 2,4-D choline in Enlist herbicides, glyphosate, glufosinate and FOP
- Enlist weed control system provides a whole-farm solution across corn, soybean and cotton acres

#### How does PowerCore® trait technology stack up?

	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

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





# **Conventional Corn**

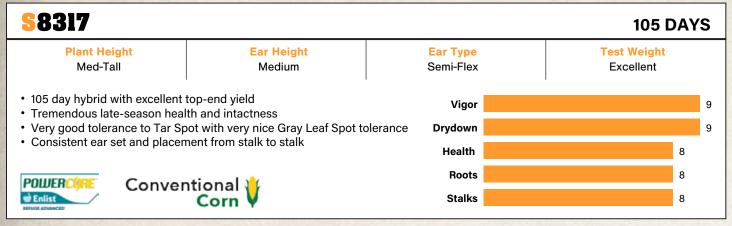
From the very beginning of Superior Seed, our conventional hybrid lineup has always been a strong emphasis and is a very important piece in our product portfolio and our market strategy.

In a time when most of the large national brand companies have reduced or are eliminating conventional hybrids from their lineups, we at Superior Seed are intensifying our focus to find the very best hybrids by working with independent breeders and many genetic companies in order to

NEW	Product	RM
	<b>\$8317</b>   cv	105
<b>V</b>	<b>\$8365</b>   cv	106
	<b>\$8374</b>   cv	107-108
	<b>\$8408</b>   cv	108-109
	<b>\$8424</b>   cv	109-110
<b>V</b>	<b>\$8425</b>   cv	109-110
<b>~</b>	<b>\$8430</b>   cv	109-110
	<b>\$8459</b>   cv	111
<b>/</b>	<b>\$8471</b>   cv	112
	<b>\$8492</b>   cv	113-114
	<b>\$8523</b>   cv	114-115

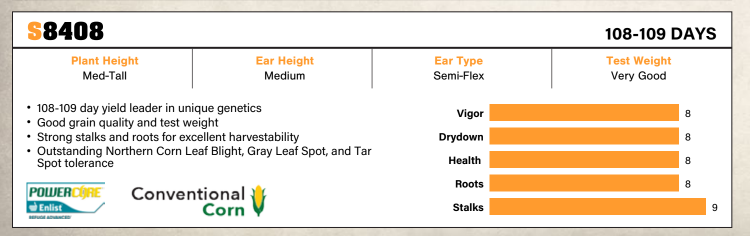
find the **PREMIUM HYBRIDS** to better meet the need and supply the demand of this important segment of our farming community. We have worked diligently to strengthen our hybrid lineup and we believe we currently offer the best performing and most diverse genetic portfolio available anywhere. Superior Seed is proud of becoming known as the premier provider of PREMIUM CONVENTIONAL CORN HYBRIDS. Let us work alongside of you to select a package of hybrids specifically chosen for your farming operation. Please take a look at the hybrids listed here and study them in more detail within the pages of this seed guide or on our website at www.SuperiorSeed1.com.

# CORN PRODUCTS

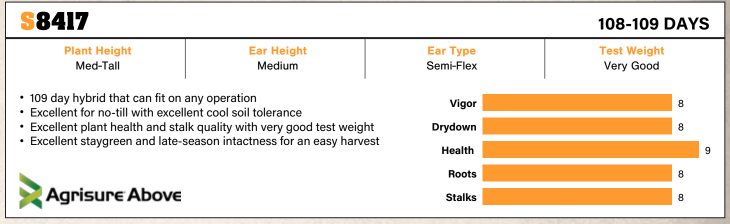


\$8365 NEW 106 DAYS			
Plant Height Med-Tall	Ear Height Med-High	Ear Type Semi-Flex	Test Weight Very Good
<ul> <li>"New" 106 day hybrid that is really "ringing the bell" in the IN and IL yield trials</li> </ul>		- Vigor	8
<ul> <li>Outstanding drydown and moisture to yield ratio</li> </ul>		Drydown	9
<ul> <li>Excellent overall plant health and plant integrity</li> <li>Strong stalks and roots with excellent ear tip fill</li> </ul>		Health	9
POWERCORE Conventional <		Roots	8
Enlist ESTUDIA ADVANCED	Corn	Stalks	8

<b>\$8374</b>			107-108 DAYS
Plant Height Med-Tall	Ear Height Medium	Ear Type Semi-Flex	Test Weight Very Good
<ul> <li>"NEW" 107-108 high yield hybrid with wide adaptability</li> <li>Strong agronomics with late-season plant health</li> <li>Very good stalk, grain quality, and test weight</li> <li>Very strong disease package and Tar Spot tolerance</li> </ul>		Vigor	8
		Drydown	8
		Health	8
POWERCORE Convent	ional 峰	Roots	9
CONVENIE	Corn V	Stalks	8





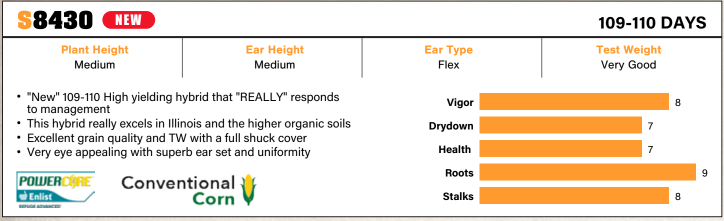


<b>\$8424</b>			109-110 DAYS
Plant Height Med-Tall	Ear Height Medium	Ear Type Semi-Flex	Test Weight Excellent
<ul> <li>109-110 yield leader as a conventional offering</li> <li>Excellent Gray Leaf Spot tolerance with very good staygreen</li> <li>This hybrid is widely adaptable for variable soil types</li> <li>Strong stalks with very good Anthracnose Stalk Rot tolerance</li> </ul>		Vigor	8
		Drydown	8
		Health	7
Conventional (Corn		Roots	8
		Stalks	8

\$8425 (NEW) 109-110 DAY			109-110 DAYS
Plant HeightEar HeightEar TypeMed-TallMed-HighFlex		Test Weight Very Good	
<ul> <li>"New" 109-110 very attractive showy hybrid with extreme yield potential</li> <li>Outstanding drydown for maturity</li> <li>In 2022 and 2023 research trials this has been the best 110 RM hybrid</li> <li>NICE flex ear with excellent grain quality.</li> </ul>		otential <b>Vigor</b>	8
		nybrid <b>Drydown</b>	8
		Health	8
POWERCÍRE Conventional Corn		Roots	7
		Stalks	9

NOTES		

# CORN PRODUCTS

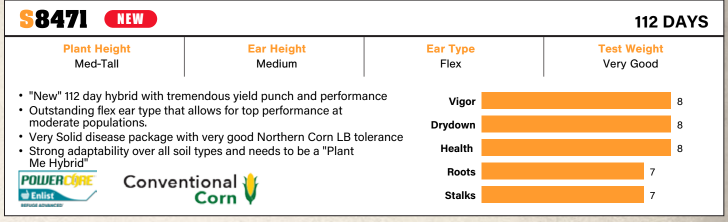


\$8445			
Plant Height Med-Tall	Ear Height Medium	Ear Type Semi-Flex	Test Weight Excellent
<ul> <li>Nice 111 day hybrid with superb eye appeal and test weight</li> <li>Very strong consistent performance over all soil types</li> </ul>		Vigor	9
<ul> <li>Very good late-season intactnes</li> </ul>	s and staygreen	Drydown	8
Excellent seedling vigor and emergence with strong stalks and roots		Health	8
Agrisure Above Duracade		Roots	8
		Stalks	9

\$8459 111 DAYS			
Plant Height Medium	Ear Height Medium	Ear Type Flex	Test Weight Very Good
Solid 111 day hybrid with extre of I-70	Solid 111 day hybrid with extreme yield potential on better soils North     of L70		9
Outstanding emergence and seedling vigor		Drydown	8
<ul> <li>Strong roots with good stalks, and staygreen</li> <li>Unique high-yielding genetics that works on all soil types</li> </ul>		Health	8
POWERCORE Conventional		Roots	7
Enlist STRUCK ADVANCED	Corn	Stalks	8

NOTES .





<b>\$8492</b>			113-114 DAYS
Plant Height Med-Tall	Ear Height Medium	Ear Type Flex	Test Weight Very Good
<ul> <li>This 113-114 has an outstanding ear type with complete tip fill</li> <li>Outstanding agronomics with strong stalks and roots</li> <li>Excellent grain quality and test weight</li> <li>Very good stress tolerance and health package</li> </ul>		Vigor	8
		Drydown	8
		Health	8
POWERCORE Conventional		Roots	8
POWERCORE Conventional Corn	Corn V	Stalks	8

\$8523			114-115 DAYS
Plant Height Ear Height Tall Med-High		Ear Type Flex	Test Weight Excellent
<ul> <li>114-115 day hybrid to top all yield trials</li> <li>Excellent overall agronomics with outstanding staygreen</li> <li>Very strong stability across soil types</li> </ul>		Vigor	8
		Drydown	8
<ul> <li>Very good health package including Tar Spot, Diplodia, and Northern Corn Leaf Blight</li> </ul>		thern Health	8
POWERCORE Conventional		Roots	7
<b>₩ Enlist</b>	Corn	Stalks	8

NOTES	

# CORN PRODUCTS

NEW	Product and Available Technology	Relative Maturity	Plant Height	Ear Height	Ear Type	Test Weight	Vigor	Drydown	Health	Roots	Stalks	Population	Responds to Fungicide	Herbicide Sensitivity
	<b>\$8317</b>   PCE, CV	105	Med-Tall	Medium	Semi-Flex	Excellent	9	9	8	8	8	33-36	Yes	Low
~	<b>\$8365</b>   PCE, CV	106	Med-Tall	Med-High	Semi-Flex	Very Good	8	9	9	8	8	33-36	Yes	Low
	<b>\$8374</b>   PCE, CV	107-108	Med-Tall	Medium	Semi-Flex	Very Good	8	8	8	9	8	30-34	Yes	Low
	<b>\$8408</b>   PCE, CV	108-109	Med-Tall	Medium	Semi-Flex	Very Good	8	8	8	8	9	32-36	Yes	Low
	<b>\$8417</b>   AA	108-109	Med-Tall	Medium	Semi-Flex	Very Good	8	8	9	8	8	32-36	Yes	Low
	<b>\$8424</b>   CV	109-110	Med-Tall	Medium	Semi-Flex	Excellent	8	8	7	8	8	32-36	Yes	Low
~	<b>\$8425</b>   PCE, CV	109-110	Med-Tall	Med-High	Flex	Very Good	8	8	8	7	9	32-36	Yes	Low
~	<b>\$8430</b>   PCE, CV	109-110	Medium	Medium	Flex	Very Good	8	7	7	9	8	32-38	Yes	Low
	<b>\$8445</b>   AA, D	111	Med-Tall	Medium	Semi-Flex	Excellent	9	8	8	8	9	32-36	Yes	Low
	<b>\$8459</b>   PCE, CV	111	Medium	Medium	Flex	Very Good	9	8	8	7	8	32-36	Yes	Low
~	<b>\$8471</b>   PCE, CV	112	Med-Tall	Medium	Flex	Very Good	8	8	8	7	7	32-36	Yes	Low
	<b>\$8492</b>   PCE, CV	113-114	Med-Tall	Medium	Flex	Very Good	8	8	8	8	8	32-36	Yes	GR
	<b>\$8523</b>   PCE, CV	114-115	Tall	Med-High	Flex	Excellent	8	8	8	7	8	32-36	Yes	Low

Rating Scale: 10 = Superior | 9 = Excellent | 8 = Very Good | 7 = Good | 6 = Above Average

**Product Maturity:** 8100 = 90-99 days | 8200 = 100-106 days | 8300 = 107-109 days | 8400 = 110-112 days | 8500 = 113-120 days

**Herbicide Sensitivity:** GR = Growth Regulators

CV | CONVENTIONAL AA | AGRISURE® ABOVE E-Z REFUGE®

**D** | DURACADE® E-Z REFUGE® | PCE | POWERCORE® ENLIST® REFUGE ADVANCED® CORN



# SOYBEAN PRODUCTS



#### Enlist E3®

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

<b>\$25E79</b>	2.5 RM			
Maturity	Pub. Color	Flower Color	Pod Color	Plant Height
2.5	Lt. Tawny	Purple	Tan	Med-Tall
Plant Type	Emergence	Standability	Phytophthora	SDS
Mod-Bush	Very Good	Very Good	Very Good	Good

- · High-yielding Peking line for Soybean Cyst Nematode resistance
- · Very good plant height for our soil types with good standability
- Solid Sudden Death Syndrome and White Mold resistance for an early variety
- Strong emergence and stress tolerance with very good Phytophthora Root Rot tolerance with the Rps 1a gene



STS\*

S27E25	NEW			2.7 RM
Maturity	Pub. Color	Flower Color	Pod Color	Plant Height
2.7	Lt. Tawny	Purple	Brown	Med-Tall
Plant Type	Emergence	Standability	Phytophthora	SDS
Med-Bush	Very Good	Good	Excellent	Very Good

- "New" Excellent yielding 2.7 RM Peking line with Soybean Cyst Nematode resistance
- Replaces S-26E04 by +5.0 BPA with outstanding agronomic scores
- This variety beat P28A65E by +3.6 bpa in multiple yield trial averages
- Excellent plant height with very good standability. Very Good phytophthora with a Rps 1K gene with good SDS tolerance



<b>\$29E04</b>				2.9 RM	
Maturity	Pub. Color	Flower Color	Pod Color	Plant Height	
2.9	Gray	Purple	Brown	Med-Tall	
Plant Type	Emergence	Standability	Phytophthora	SDS	
Med-Bush	Excellent	Very Good	Excellent	Good	

- "NEW" Dominant Late-Group 2 line in two years of testing +80% win rate in our market
- Solid Sudden Death Syndrome scores with very good stress tolerance
- · Outstanding emergence, with very good standability
- Excellent Phytophthora Root Rot field tolerance, with good Frogeye and White Mold



STS\* herbicide tolerant trait



### **\$31E23** 3.1 RM

Maturity	Pub. Color	Flower Color	Pod Color	Plant Height
3.1	Gray	Purple	Brown	Med-Tall
Plant Type	Emergence	Standability	Phytophthora	SDS
Mod-Bush	Very Good	Excellent	Good	Average

- High-yielding Early-Group 3 variety for 2024; topped the Early-Group 3 yield trials in 2022
- Very strong Phytophthora Root Rot protection with Rps 1c gene for wetter soils
- Very good stress tolerance on marginal soils to continue to make top-yields
- · Excellent combination of yield, stability, and standability with an excellent defensive package



STS\*

<b>S31E35</b>	NEW				3.1 RM
Maturity		Pub. Color	Flower Color	Pod Color	Plant Height

 3.1
 Gray
 Purple
 Brown
 Med-Tall

 Plant Type
 Emergence
 Standability
 Phytophthora
 SDS

 Med-Bush
 Very Good
 Very Good
 Very Good
 Good

- · Exciting "New" line that brings yield, stability and health
- Excellent phytophthora field tolerance due to overall health and Rps 1c gene
- This "New" variety is very broadly adapted to all soil types in our sales regions
- This line is a cross between 2 powerful parent lines that have both performed at a very high level. Plant with confidence!



### **\$33E84** 3.3 RM

	T	T	T	Т	
Maturity	Pub. Color	Flower Color	Pod Color	Plant Height	
3.3	Gray	White	Tan	Medium+	
Diant Tons	F	Oten de hillion	Dhataabibaaa	000	
Plant Type	Emergence	Standability	Phytophthora	SDS	
Med-Bush	Very Good	Very Good	Excellent	Very Good	

- · Outstanding Early Mid-Group 3 bean with top-end yield potential
- · High-yielding Peking Soybean Cyst Nematode resistant variety with a unique genetic package
- Excellent stress tolerance and overall agronomics and emergence
- · Very strong performance in 2023 and 2024



### **\$34E23** 3.4 RM

Maturity	Pub. Color	Flower Color	Pod Color	Plant Height	
3.4	Lt. Tawny	Purple	Brown	Med-Tall	
Plant Type	Emergence	Standability	Phytophthora	SDS	
Med-Bush	Very Good	Excellent	Very Good	Very Good	

- · Mid-Group 3 line that will have been a consistent performer
- · Fantastic season-long eye appeal that will be there at harvest
- Superior plant health package for Sudden Death Syndrome, Charcoal Rot, and Phytophthora Root Rot with Rps 1k gene for wetter soils
- S-34E23 Has been a solid performer that brings defensive traits for consistent results



STS\* herbicide tolerant trait

# SOYBEAN PRODUCTS

### S34E45



3.4 RM

Maturity Pub. Color 3.4 Lt. Tawny		Flower Color	Pod Color	Plant Height
		White	Brown	Medium+
Plant Type	Emergence	Standability	Phytophthora	SDS
Med-Bush	Very Good	Excellent	Excellent	Good

- "NEW" Mid group 3 variety that is a Step Changer" with Big Time yields
- Beautiful light tawny plant with excellent standability and plant type
- · Solid agronomic package with Excellent Phytophthora field tolerance with Rps 1c gene
- Ranked #1 variety in multiple regional research yield trial breakouts. Don't miss out on this one!



STS\*

3.5 RM
3

Maturity	Pub. Color	Flower Color	Pod Color	Plant Height	
3.5	Lt. Tawny	Purple	Brown	Med-Tall	
Plant Type	Emergence	Standability Very Good	Phytophthora	SDS	
Med-Bush	Excellent		Very Good	Excellent	

- Mid-Group 3 high yielding variety that is a "JUST PLANT ME" line
- #1 Mid-Group Enlist E3® variety in testing for Indiana, Ohio, and Illinois in fall of 2022
- Very strong overall plant health that finishes strong and fills those pods for top results
- This variety has to potential to "de-throne" the current top performers from all trait platforms



STS\*
herbicide tolerant trait

## **\$36E04** 3.6 RM

Maturity	Pub. Color	Flower Color	Pod Color	Plant Height	
3.6	Gray	Purple	Brown	Medium+	
Plant Type	Emergence	Standability	Phytophthora	SDS	
Bush	Excellent	Excellent	Very Good	Very Good	

- This variety is sure to get your attention, yield plus agronomics
- · Excellent Phytophthora Root Rot field tolerance, very strong Sudden Death Syndrome tolerance
- Excellent emergence and standability with a wide plant type for all row widths
- · 2.5 bpa advantage over 36E12 which has been an excellent variety for the past two years



STS\*

NI	0	-	_	0
N	U	Ш	ᆮ	0



\$37E15	NEW			3.7 RM
Maturity	Pub. Color	Flower Color	Pod Color	Plant Height
3.7	Lt. Tawny	Purple	Brown	Med-Tall
Plant Type	Emergence	Standability	Phytophthora	SDS
Med-Bush	Excellent	Good	Excellent	Good

- "NEW" line with big yield topped its maturity by 2.2 bpa
- Very strong defensive characteristics with yield to spare.
- Excellent Phytophthora field protection with Rps 1K gene
- This is truly an outstanding variety for Indiana soils that brings both defensive traits and consistent yield



<b>\$38E50</b> NEW 3						
Maturity Pub. Color 3.8 Lt. Tawny		Flower Color	Pod Color	Plant Height		
		White	Brown	Med-Tall		
Plant Type	Emergence	Standability	Phytophthora	SDS		
Med-Bush	Excellent	Very Good	Excellent	Good		

- · "NEW" variety that has "Just Plant Me" written all over it
- This variety is the complete package: yield, defensive characteristics, disease protection
- #1 variety in the 2023 Eastern R & D yield trials, Topping the trials with a 111% over the trials average
- Excellent PRR field tolerance with Rps 1K, very good SDS and stem canker resistance



<b>S</b> 39E23	3.9 RM			
Maturity Pub. Color 3.9 Lt. Tawny		Flower Color	Pod Color	Plant Height
		White	Tan	Med-Tall
Plant Type	Emergence	Standability	Phytophthora	SDS
Bush	Very Good	Very Good	Very Good	Good

- Step changing Late-Group 3 variety that is +4 bpa over current 3.9 maturities
- Strong agronomics, very good Frogeye, Phytophthora Root Rot, and Sudden Death Syndrome tolerance
- This variety will move North or South and can handle all soil types
- Will get your attention at harvest with its high yield potential



STS'			
herbicide	tolerant	trait	

NOTES	
	1
	An LONG

# SOYBEAN PRODUCTS

NEW	Product and Available Technology	Maturity	Pubescence Color	Flower Color	Pod Color	Plant Height	Plant Type	Emergence	Standability	Phytophthora	Sudden Death Syndrome
					ENLIST	T E3®					
	<b>\$25E79</b>   E3/STS	2.5	Lt. Tawny	Purple	Tan	Med-Tall	Mod-Bush	Very Good	Very Good	Very Good	Good
~	<b>\$27E25</b>   E3	2.7	Lt. Tawny	Purple	Brown	Med-Tall	Med-Bush	Very Good	Good	Excellent	Very Good
	<b>\$29E04</b>   E3/STS	2.9	Gray	Purple	Brown	Med-Tall	Med-Bush	Excellent	Very Good	Excellent	Good
	<b>\$31E23</b>   E3/STS	3.1	Gray	Purple	Brown	Med-Tall	Mod-Bush	Very Good	Excellent	Good	Average
~	<b>\$31E35</b>   E3	3.1	Gray	Purple	Brown	Med-Tall	Med-Bush	Very Good	Very Good	Very Good	Good
	<b>\$33E84</b>   E3	3.3	Gray	White	Tan	Medium+	Med-Bush	Very Good	Very Good	Excellent	Very Good
	<b>\$34E23</b>   E3/STS	3.4	Lt. Tawny	Purple	Brown	Med-Tall	Med-Bush	Very Good	Excellent	Very Good	Very Good
~	<b>\$34E45</b>   E3/STS	3.4	Lt. Tawny	White	Brown	Medium+	Med-Bush	Very Good	Excellent	Excellent	Good
	<b>\$35E30</b>   E3/STS	3.5	Lt. Tawny	Purple	Brown	Med-Tall	Med-Bush	Excellent	Very Good	Very Good	Excellent
	<b>\$36E04</b>   E3/STS	3.6	Gray	Purple	Brown	Medium+	Bush	Excellent	Excellent	Very Good	Very Good
~	<b>\$37E15</b>   E3	3.7	Lt. Tawny	Purple	Brown	Med-Tall	Med-Bush	Excellent	Good	Excellent	Good
~	<b>\$38E50</b>   E3	3.8	Lt. Tawny	White	Brown	Med-Tall	Med-Bush	Excellent	Very Good	Excellent	Good
	<b>\$39E23</b>   E3/STS	3.9	Lt. Tawny	White	Tan	Med-Tall	Bush	Very Good	Very Good	Very Good	Good

E3 | ENLIST E3® STS | STS® SOYBEANS



### 3 Formulations of SuperStart will be offered in 2025

- SuperStart Plus: Premium Fungicide Blend
- SuperStart EXTREME F/I: Premium Fungicide Blend, Biological Growth Enhancers, A Whitemold Preventer and High Rate Insecticide
- SuperStart EXTREME SDS: Premium Fungicide Blend, Biological Growth Enhancers, A Whitemold Preventer, High Rate Insecticide plus a Nematicide





Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance agement, 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.

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides. Agrisure® Above, Duracade®, and E-Z Refuge® are trademarks of a Syngenta Group Company.

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

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



Corn trait technology incorporated into these seeds is commercialized under license from Syngenta Seeds, LLC. Herculex® Technology incorporated into these seeds is commercialized under license from Corteva Agriscience LLC. HERCULEX® and the HERCULEX Shield are trademarks of Corteva Agriscience LLC.

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, and Enlist® Corn - REFUGE 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, and Enlist Corn - REFUGE 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.



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

options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult appropriate Product Use Guide. Go to www.corteva.us/Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.

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

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, Corteva Agriscience's product launch process for responsible launches of new products includes a long-standing process to evaluate export market information, value

chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com.

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

Following burndown. Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® corn and soybeans. 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 Livel 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 LISE ANY POSITION PESTIGIDE ARBEL DIVINE TIONS. IT IS A VIOLATION OF PEDERAL AND STATE DAW TO USE AND 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® is a registered trademark of Monsanto Technology LLC. POWERCORE® multi-event technology developed by Corteva Agriscience and Monsanto. Liberty®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF. ®Roundup 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.

PowerCore® Enlist® Refuge Advanced® corn products with HX1, VTP, ENL, LL, RR2. Contains a single-bag integrated refuge solution for above-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with PowerCore Enlist Refuge Advanced products.

STS\* PRODUCT USE STATEMENT: This variety contains a trait providing enhanced tolerance to labeled specific sulfonylurea soybean herbicides. The STS\* gene will not safeguard this variety against other herbicide chemistries which are labeled to be used only over-the-top of crops that have a different and specified herbicide resistant gene. Always read and follow herbicide directions prior to use.

Not all herbicides are registered for sale or use in all states or counties in the United States or all provinces in Canada. Contact your local regulatory agency to determine if a product is registered for sale or use in your area. Always read and follow label directions.

ACCIDENTAL APPLICATION OF INCOMPATIBLE HERBICIDES TO THIS VARIETY COULD RESULT IN TOTAL CROP LOSS.

YOU MUST SIGN A TECHNOLOGY USE AGREEMENT AND READ THE PRODUCT USE GUIDE PRIOR TO PLANTING.

The purchase of these seeds includes a limited license to produce a single soybean crop in the United States (or other applicable country). The use of seed from such a crop 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. Resale or transfer of the seed is strictly prohibited

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

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

Trademarks of Corteva Agriscience and its affiliated companies.







### **ENLIST® WEED CONTROL SYSTEM-**PROVEN CONTROL OF TOUGH WEEDS

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

SOYBEANS

2,4-D choline | Glyphosate

| Glufosinate

**CORN** 

2,4-D choline | Glyphosate | Glufosinate | FOP Herbicides



HERBICIDE

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



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

**On-Target Application** 

- 90% less drift than traditional 2.4-D
- · 96% less volatile than 2,4-D ester





























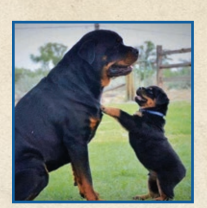






When Ministry
Becomes
Performance, Then
The Sanctuary
Becomes A Theater,
The Congregation
Becomes An
Audience, Worship
Becomes
Entertainment, And
Man's Applause And
Approval Become The
Measure Of Success!





# **FAITH**













6845 South 200 West
Rushville, IN 46173
PHONE: 765.629.2318
WWW.SUPERIORSEED1.COM

**Doug Hardy - OWNER** CELL: 317.696.8380

