



Superior Ag

**SEED
GUIDE
2026**

GROW WITH US



Cooperative from our core, **Superior Ag** is dedicated to superior member value. As trained agronomic experts, we know that every bushel and every decision counts. One of the most impactful decisions you can control each year is selecting the right seed products. At Superior Ag, we are proud to offer access to the **top national seed brands** so that you are not limited to only one specific brand's portfolio.

But in today's environment, top yields are not reached by seed genetics alone. It takes a comprehensive approach. Successful seed selection comes down to combining the right products with the right acres and management practices. That is why our goal is to help you **maximize every seed on every acre**.

By conducting local trials through our **Superior Ag Innovators Club**, we have compiled the most extensive set of local data points and research trials of any other dealer in our cooperative footprint to help identify the specific products that match your acre and practices. Superior Ag is also fortunate to have a WinField United Answer Plot located right in the heart of our territory, which provides us with local corn and soybean yield results, as well as insights into a wide variety of agronomic practices for farmers in southern Indiana. We don't play favorites—if it doesn't work for you, it doesn't work for us.

From selecting the right seed, to providing tools for accurate in-season adjustments, we're there every step of the way. It's all about helping you produce the best crop possible. We hope this new, comprehensive seed guide will help simplify the options when selecting your seed and management options for the 2026 crop year. Our local agronomy sales specialists are looking forward to answering any questions you may have and putting together a plan for the upcoming year.



TABLE OF CONTENTS

INTRODUCTION.....	2
SUPERIOR AG TOP CORN & SOYBEANS.....	4-5
CORN HYBRIDS	
CROPLAN.....	6-15
DEKALB.....	16-23
BREVANT.....	24-29
SOYBEAN VARIETIES	
CROPLAN.....	30-39
ASGROW.....	40-42
BREVANT.....	44-48
ALLOY.....	49
XITAVO.....	50
SEED TREATMENT.....	51-56
WHEAT VARIETIES	
CROPLAN.....	57-59
SEED + GRAPHITE AND E-FLOW.....	60
PLANTER METER TESTING & CALIBRATION.....	61
PLANTING DATE STUDIES.....	62
MAXIMIZING LOCAL YIELDS WITH ..OCAL DATA.....	63
CONNECT WITH US.....	64
SUPERIOR AG CUSTOMER PORTAL.....	65

BRAND	HYBRID	TRAIT	RM	DESCRIPTION
Croplan	5050	VT4P	110	Highly versatile hybrid that checks a lot of boxes. Handles variable soils to highly productive acres. Big flex ear that throws large kernels. Very good late-season health and intactness. Performed well in 2024 AP testing across the East BU. Taller hybrid with higher ear placement. Very good emergence and drought tolerance with solid stalks late season.
Brevant	B11C37	AM	111	Exciting combination of yield performance and agronomics to perform across the corn belt. Early silking, agronomically sound hybrid with excellent drought tolerance. Great stalks, sound roots, and strong green snap tolerance. Strong disease package across the board. Very good staygreen and appearance at harvest.
Dekalb	111-35	VT2P	111	A versatile early option for S. IN. Excellent Southern Rust defense and uniform emergence make this an excellent product to start or finish with. Solid agronomics with good drought tolerance.
Brevant	B12J58	V	112	Industry leading top-end yield performance backed by balanced agronomics. Excellent emergence for early planting into cold and/or wet soils and stout, short, and broad stature. Nice disease package overall, including Goss' s Wilt; manage Southern Rust accordingly. Compact plant and ear height works well for highly productive soils. Keep on moderate to the highest yielding environments for the best results!
Croplan	5272	VT2P	112	Workhorse style hybrid with top-end yield ability. Tested for two years in AP's and repeated its performance two years in a row. Male brings excellent grain quality and test weight. Female adds girth and ear flex. Agronomically, 5272 has very good emergence, roots, stalks, drought tolerance with good staygreen and late-season intactness.
Croplan	CP 5370	VT2P	113	Versatile, dual-purpose product; adapted across multiple yield environments. Excellent stalks, roots and test weight; strong drydown. Optimize yield potential with enhanced nitrogen management; moderate-tohigh plant densities. Best positioned on rotated acres; ear tip back influenced by genetics.
Dekalb	K113	VT3P	113	DEKALB white corn volume leader product with broad placement and excellent heat and drought tolerance. Best to position away from wet natured soils for ASR management. First half of harvest corn.
Brevant	B14C59	PCE	114	New 114-day brings top-end yield in a balanced package. Covers a variety of soil types, but keep on good to better acres. Very fast out of the ground, for early planting and no-till. Good roots, solid stalks, and excellent drought tolerance handles stress well.
Croplan	5468	VT4P	114	Agronomically sound 114-day VT4P well suited for a wide range of conditions and soil types. Strong overall agronomics that handles drought stress well. Taller plant type with higher ear set that produces a very girthy ear and deep kernels. Very good emergence, roots, stalks, and intactness. Gutsy hybrid under tougher conditions.
Croplan	CP 5497	VT2P	114	Widely adapted east to west across multiple soil types and yield levels. Strong roots and drought tolerance with excellent test weight. Semi-flex ear and high response-to-population score allow positioning across yield environments. Manage fields with history of Anthracnose and Southern Rust.
Dekalb	114-99	VT4P	114	VT4 Pro above/below ground insect protection. Very good roots and greensnap tolerance with a semi-flex ear that will respond to populations. Excellent corn-on-corn option. Potential food grade option also.
Dekalb	64-22	VT2P	114	Stability Leader 114! Good uniform emergence, with ear flex and good grain quality has quickly made this a S.IN favorite.
Croplan	CP 5550	VT2P	115	Position in average-to-high-yield potential acres; dual purpose option. Solid agronomic and disease package. Keep plant densities moderate to high.
Croplan	CP 5682	TRE	116	Broadly adapted across yield environments; excels on highly productive acres. Strong agronomic package; very good grain quality. Semi-flex ear allows for variable planting populations.
Dekalb	66-06	TRE	116	Yield Leader in the 116RM. Excellent top-end potential with a flex ear and good plant health make this a standout product. Caution on wind tolerance. Look for a timely fungicide application to really tap into the top-end yield potential.
Brevant	B17H53	PCE	117	NEW High Yield Champion with a 117RM and a unique early 109RM silking period that allows a greater window for grain fill. Excellent disease package and emergence aid in this record potential. To manage this hybrid appropriately, place it in a moderate to HIGH yielding environment and protect it from Southern Rust with a timely fungicide application. This is a great late RM option that can still be planted early and thrive in moderate to low populations.
Dekalb	117-78	VT2P	117	Very versatile 117RM with excellent top-end yield. Consistent product with good husk coverage on a semi-flex ear. Good drought tolerance and relaxed canopy will make this a great fit for any S.IN field.
Dekalb	68-35	VT2P	118	Yield Leader 118RM! Fast emergence, drought tolerance, flex ear, and excellent top-end yield on this white cob, full-season product. Fungicide application adds fuel to this yield machine.
Croplan	5911	VT2P	119	Yield leading full-season hybrid with solid agronomics. Tremendous genetic combination that brings top-end yield across yield environments. Answer Plot data says "Just Plant It"! Superb staygreen and intactness with very good drought tolerance, stalks, and roots. Above average Southern Rust tolerance. SemiFlex ear with nice girth and deep kernels.
Dekalb	70-45	VT2P	120	A stable, 120RM hybrid with exciting top-end yields combined with stability. This robust placement and girthy flex ear product also have awesome grain quality and test weight for this full season hybrid.

TOP SOYBEAN VARIETIES



BRAND	VARIETY	TRAIT	RM	DESCRIPTION
Croplan	CP 3120E	Enlist	3.1	WinPak® variety consisting of CP3024ES and CP3126E. Crazy top-end yield ability here with excellent PRR protection and stress tolerance. This WinPak will be broadly adapted across yield environments, soil types, and yield levels. Strength in wet feet conditions.
Brevant	B315EE	Enlist	3.1	New 3.1 that combines top-end potential and sound agronomics. Excellent stress emergence for early planting and no-till. Very solid disease package, including SDS and White Mold, as well as good Phytophthora field tolerance. A moderate plant with a wider canopy. Watch placing on extremely drought prone soils.
Asgrow	33XF3	Xtend Flex	3.3	Exciting performance out of this 3.3RM. Very well adapted product for S.IN with great top-end yields. Fast emergence and branchy plant type. Fungicides recommended for FELS. Solid SDS and SSC tolerance.
Croplan	CP 3330E	Enlist	3.3	WinPak® variety consisting of CP3225E and CP3426E. Replaces CP3320. Solid agronomic package, broad-acre WinPak that delivers top-end yield ability.
Alloy	34E35	Enlist	3.4	NEW, exclusive to Alloy. This 3.4 RM Enlist E3® soybean fits a wide range of soil types and practices with great standability and consistent yield potential. Good tolerance to Sudden Death Syndrome.
Brevant	B344EE	Enlist	3.4	A strong 3.4 Peking bean, brings an improvement over the disease package and agronomics of the B342EE. Excellent emergence and standability, allows for flexible placement and row spacing. Strong SDS, BSR, and Charcoal Rot tolerance. Slightly below average for frogeye so manage appropriately.
Brevant	B342EE	Enlist	3.4	A proven yield leader for Brevant! Great flexibility and big yield on a wide range of acres. Package with a fungicide to protect against White Mold and maximize top yield potential. Plant at modest densities to avoid late season lodging. Excellent Frogeye tolerance. Peking SCN resistance.
Asgrow	35XF5	Xtend Flex	3.5	Double PRR gene stack. Versatility with great yield potential in most environments. Very consistent performance.
Asgrow	36XF4	Xtend Flex	3.6	Exciting 3.6 with lots of top-end yield potential! Good agronomics and defensive traits, but more of an offensive bean vs 35XF4. We will need to manage populations to aid standability.
Brevant	B364EE	Enlist	3.6	An exceptional yield leader with an incredibly strong agronomic package. Fast out of the ground and eye appealing from the start. Strong disease package for SDS, BSR, and Charcoal Rot. Strong Phytophthora field tolerance combined with the Rps1k gene. Slightly below average for Frogeye, so manage with caution of that. Good standability late.
Croplan	CP 3620E	Enlist	3.6	Upgraded WinPak® variety that consists of CP3524ES and CP3626E. All about yield and broad acre placement without sacrificing agronomics! Excellent PRR field tolerance on both components with strong tolerance to SDS. Medium tall, intermediate bush WinPak with good standability.
Alloy	38E35	Enlist	3.8	NEW, the 38E35 is a great fit for almost all SW.IN soils.
Asgrow	38XF3	Xtend Flex	3.8	Fast emerging late Group 3 with very good standability and excellent top-end yield. Eye catching field appearance. This variety is a favorite across S.IN. Use fungicides for FELS.
Croplan	CP 3830E	Enlist	3.8	WinPak® variety consisting of CP3825E and CP3835E. WinPak variety designed for Central and West. Strong standability and SDS tolerance; acceptable IDC tolerance.
Alloy	39E33	Enlist	3.9	Great choice for all S.IN soil types and offers good emergence and standability. Excellent top-end with very good standability and harvestability. Try to couple with an SDS seed treatment to manage Sudden Death Syndrome.
Brevant	B394EE	Enlist	3.9	The fullest season Peking bean in the industry! This exciting variety brings excellent emergence for early planting and cold/wet soils and excellent SDS tolerance. Shows good Phytophthora field tolerance, also brings the addition of the Rps1k for some genetic tolerance. A moderate plant stature with a wider canopy improves standability.
Croplan	CP 3920ES	Enlist	3.9	WinPak® variety consisting of CP3922E and CP3926ES. Excellent PRR, SDS and elite FELS protection. Good stress tolerance with top end yield ability. Medium height, thinner type WinPak that has very good standability. Broadly adaptable with good stress tolerance and great defensive characteristics.
Asgrow	40XF1	Xtend Flex	4.0	Widely adapted product in S.IN that has shown consistent performance in both higher yielding environments and more variable soils. Good emergence and even better early growth.
Asgrow	40XF1	Xtend Flex	4.0	Widely adapted product in S.IN that has shown consistent performance in both higher yielding environments and more variable soils. Good emergence and even better early growth.
NK	NK42A6E3S	Enlist	4.2	Superb performance with great agronomics. Broadly adapted across soil types and drainage classes. STS Excluder with robust plant type for first crop or double crop acres. Excellence disease tolerance to maximize yield potential.

UNLOCK YOUR FARM'S POTENTIAL WITH THESE HIGH-PERFORMERS.

Optimize Seed ROI

To produce farm topping yields, you need to do many things right. And that starts with CROPLAN® seed. It's seed that puts you on the path to maximizing ROI on each acre, beginning with exceptionally high performing genetics, which carry the latest traits and technology. But even bigger advantages come with the data and intelligence we build on top of these cutting-edge corn hybrids.

ANSWER PLOT® RESEARCH PROVIDES POPULATION, NITROGEN AND FUNGICIDE RESPONSE DATA FOR ALL CROPLAN CORN HYBRIDS.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

- There's a 36.5 bu/A average yield response advantage¹ when hybrids are managed according to their Response to Nitrogen (RTN).
- Then, there's a 12.0 bu/A average yield response advantage¹ when hybrids are managed according to their Response to Fungicide (RTF), which not only guides the fungicide decision, but also the application timing.
- Testing and correlating plant populations, RTN and RTF allows us to make sense of the almost infinite interactions between population, nitrogen, fungicide and yield response for each hybrid.

EACH HYBRID IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

Putting every hybrid into the same environment won't maximize your ROI. Instead, give each hybrid what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

Only CROPLAN seed provides this level of intelligence. And you can only find CROPLAN seed hybrids at the best retailers in America.

ZINC SEED TREATMENT IN THE BAG

Zinc is proven to help corn get off to a fast, healthy start and encourage stronger root development. CROPLAN is one of the only seed brands with zinc on every corn hybrid, in every bag, with no overtreatment or upcharge. It's a key component of our proprietary corn seed treatment – Fortivent® Plus. In 2018 Answer Plot® testing, Fortivent Plus showed a +4.7bu/A average advantage over untreated CROPLAN products.

Fortivent® Plus Features and Benefits

- All CROPLAN® hybrids come with Poncho® VOTiVO® seed treatment.
- Provides enhanced Pythium control with ethaboxam fungicide.
- Includes Fortivent Zn for success in early-season growth and root development.
- Includes a replant guarantee on all CROPLAN hybrids.*

When you choose CROPLAN seed, you're gaining an agronomic edge which can help maximize ROI potential.

**Contact your local retail seed expert.*

1. 2024 Answer Plot® trial data.

OUR INDEPENDENCE FUELS THE TRAITS WE OFFER.

When you are a leader in the seed industry, you're able to hand select the genetics and traits farmers want, independently. Here are the traits available in our lineup this year.










BELOW GROUND TRAITS	TRAIT COMPONENTS					HERBICIDE TOLERANCE			
	YIELDGARD® ROOTWORM	HERCULEX® ROOTWORM	ROOTWORM	DURACADE®	RNAi	GLYPHOSATE	GLUFOSINATE	ENLIST®	FOPS
VT4PRO™	✓				✓	✓			
SMARTSTAX®	✓	✓				✓	✓		
SMARTSTAX® PRO	✓	✓			✓	✓	✓		
DURACADE®			✓	✓		✓	✓**		

ABOVE GROUND TRAITS	TRAIT COMPONENTS				HERBICIDE TOLERANCE			
	YIELDGARD VT PRO®	YIELDGARD® CORN BORER	HERCULEX® 1	VIPTERA®	GLYPHOSATE	GLUFOSINATE	ENLIST®	FOPS
VT DOUBLE PRO®	✓				✓			
TRECEPTA® TECHNOLOGY	✓			✓	✓			
POWERCORE® ENLIST®	✓		✓		✓	✓	✓	✓

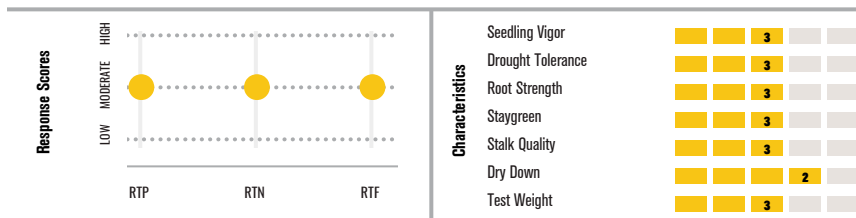
**Check bag tag on tolerance

CROPLAN® TRAIT LETTERING FOR CORN HYBRIDS

Descriptive hybrid numbering and trait lettering systems are used for CROPLAN® corn hybrids.

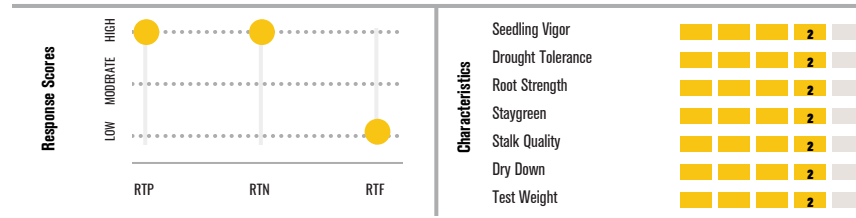
KEY	HYBRID	TRAIT	LOGO
SS/RIB	SmartStax® RIB Complete® Corn Blend	Two mode of actions working against corn rootworm for below ground protection. As a RIB Complete® brand corn blend, means refuge compliance for the Corn-Growing Area is easier than ever. Two more sites of action provide tolerance to glyphosate and glufosinate herbicide applications.	
SSPRO/RIB	SmartStax® PRO Complete® Corn Blend	For corn on corn acres, or those with corn rootworm damage, SmartStax® PRO technology contains three different modes of action against corn rootworm. SmartStax® PRO Technology combines the proven benefits of SmartStax® Technology with an additional, unique RNAi-based mode of action — becoming the first product with three modes of action for corn rootworm control. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options.	
VT4P	VT4PRO™ RIB Complete®	For corn on corn acres, or those with corn rootworm damage, VT4PRO™ Technology combines the three built-in modes of action in Trecepta® Technology, an elite above-ground pest package for corn, with two below-ground modes of action to help manage corn rootworm. VT4PRO Technology will provide farmers protection against above-ground pests including European corn borer, southwestern corn borer, fall armyworm, black cutworm, western bean cutworm and corn earworm. VT4PRO contains Roundup Ready 2 Technology® which allows the corn plant to withstand glyphosate treatments. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options.	
VT2P/RIB	VT Double PRO® RIB Complete® Corn Blend	For rotated acres with no visible corn rootworm, and low to moderate risk. Dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. An additional site of action helps plants withstand glyphosate to prevent weeds from competing with corn. As a RIB Complete® brand corn blend, means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options.	
RR	Roundup Ready® Corn 2	Roundup Ready Corn 2 enables consistent field-to-field weed control. Engineered for glyphosate tolerance, this technology allows you to apply Roundup® brand agricultural herbicides and other labeled glyphosate products.	
TRE/RIB	Trecepta® RIB Complete® Corn Blend	For rotated acres with no visible corn rootworm, and low to moderate risk. 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. Trecepta contains Roundup Ready 2 Technology® which allows the corn plant to withstand glyphosate treatments. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options.	
DGVT2P/RIB	DroughtGard® VT Double PRO® RIB Complete® Corn Blend	VT Double PRO® RIB Complete® corn blend contains dual modes of action for maximum protection against above-ground pests, like European and Southwestern corn borers and fall armyworm. DroughtGard® Hybrids products are designed to help corn plants resist drought stress and minimize the risk associated with one key, unpredictable factor: The weather. The DroughtGard® Hybrids gene helps the plant create proteins that are essential for growth, helping to support yield opportunity when water is scarce. Plus, it's a RIB Complete® brand corn blend, which means refuge compliance for the Corn-Growing Area is easier than ever. Products available with and without refuge in bag options.	
D	Duracade®	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®	Herbicide flexibility with the Enlist® weed control system, which offers tolerance to 2,4-D choline in Enlist® herbicides in addition to glufosinate and glyphosate. Insect control against black cutworm, fall armyworm, European and southwestern corn borers, and corn earworm. Enlist weed control system provides a whole-farm solution across corn, soybean and cotton acres.	

CROPLAN CP4930DGV2P *DroughtGard* *VTDoublePRO*
Relative Maturity: 109



- Strong western adaptation; good Goss's wilt and strong greensnap tolerance
- Exceptional top-end yield potential
- Plant at moderate populations due to semi-flex ear
- Recommend a fungicide application in areas with high disease pressure

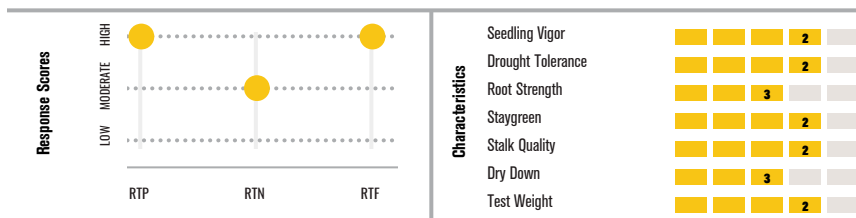
CROPLAN CP4997VT2P *VTDoublePRO*
Relative Maturity: 109



- Moves east to west; broadly adapted to soil types and yield environments
- Tall hybrid with strong stalks, roots and staygreen
- Manage nitrogen and population
- Best-suited for rotated acres; manage accordingly in corn-on-corn situations

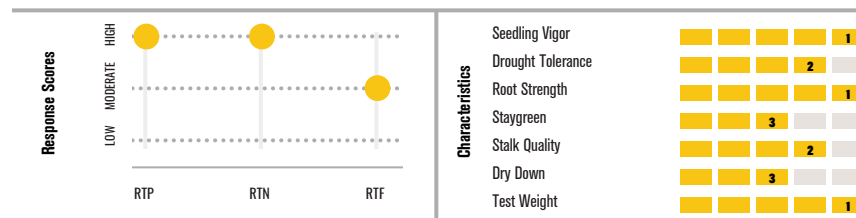
CROPLAN CP5050VT4P *VT4PRO*
Relative Maturity: 110

NEW



- Highly versatile hybrid with the VT4P trait for the 110RM group
- Strong agronomics with very good drought tolerance and late season stalks
- Nice ear flex for variable planting populations
- Manage for Southern Rust

CROPLAN CP5115VT2P *VTDoublePRO*
Relative Maturity: 111



- Best suited for variable to tough acres
- Excellent emergence, seedling vigor and roots
- Semi-flex ear; plant at moderate populations
- Avoid areas with Goss's wilt history

KEY

SCALE:
1 = Excellent
2 = Strong
3 = Acceptable
4 = Manage
5 = Not Recommended

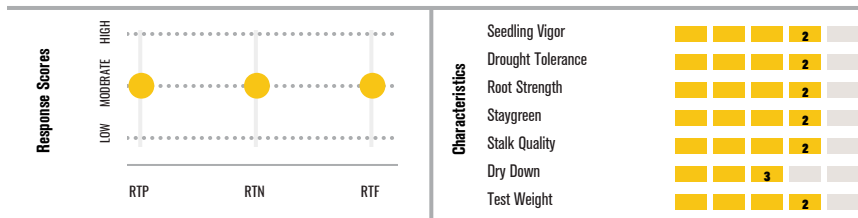
Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.



CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials.

CROPLAN CP5208VT2P *VTDoublePRO*

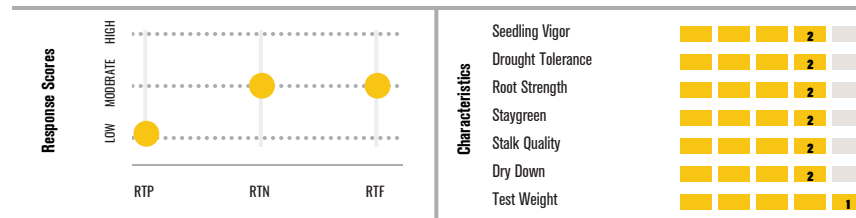
Relative Maturity: 112



- Versatile product that can move east to west across the Corn Belt
- Flexible hybrid that can handle low-end to high-end acres
- Moderate response to fungicide, which can help with late season health

CROPLAN CP5272VT2P *VTDoublePRO*

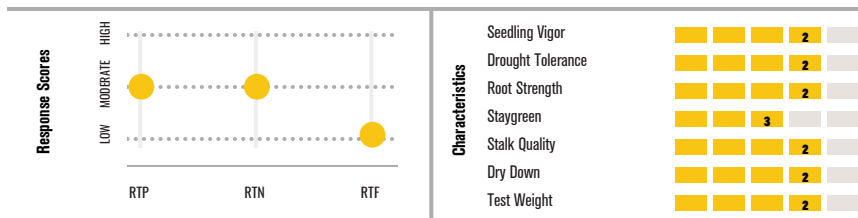
Relative Maturity: 112



- Broadly adapted, workhorse style hybrid that can deliver top end yield potential
- Strong ear flex with excellent grain quality and test weight
- Very good drought tolerance, late season health, and intactness
- Acceptable Southern Rust tolerance

CROPLAN CP5336VT2P *VTDoublePRO*

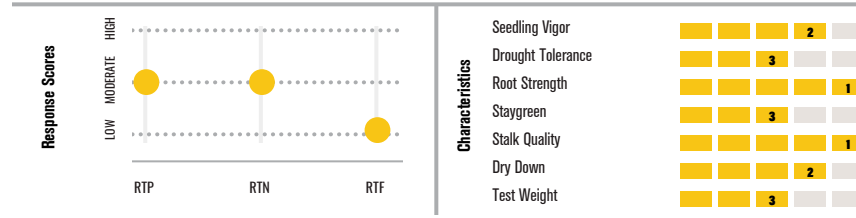
Relative Maturity: 113



- Position in average to high yield environments to maximize performance
- Very good emergence, roots, stalks and drought tolerance
- Strong Goss's Wilt tolerance

CROPLAN CP5340VT2P *VTDoublePRO*

Relative Maturity: 113



- Versatile hybrid with excellent heat tolerance and yield potential
- Medium-short hybrid with strong stalks and solid agronomics
- Position at moderate-to-low populations to maximize girthy flex ear
- Use caution in areas with high risk of greensnap

KEY

SCALE:
 1 = Excellent
 2 = Strong
 3 = Acceptable
 4 = Manage
 5 = Not Recommended

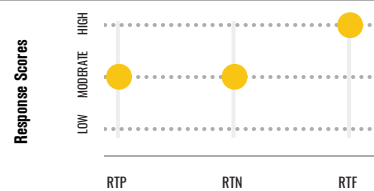
Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.



CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials.

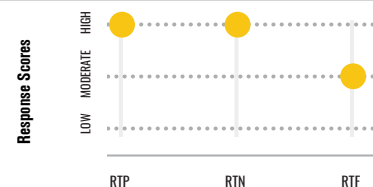
CROPLAN CP5363TRE

Relative Maturity: 113

Trecepta
RIB COMPLETE

Seedling Vigor	■	■	■	■	■	1
Drought Tolerance	■	■	■	■	■	2
Root Strength	■	■	■	■	■	2
Staygreen	■	■	■	■	■	2
Stalk Quality	■	■	■	■	■	2
Dry Down	■	■	■	■	■	2
Test Weight	■	■	■	■	■	2

- High yield potential when placed on medium-to-highly productive acres
- Excellent emergence with strong late season stalks and drought tolerance
- Manage key diseases and late season intactness with fungicide application
- Fungicide is recommended in areas where gray leaf spot and southern rust are a concern

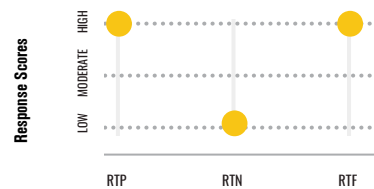
CROPLAN CP5370VT2P[SS/RIB]*
Relative Maturity: 113**VTDoublePRO**
RIB COMPLETE**SmartStax**
RIB COMPLETE

Seedling Vigor	■	■	■	■	■	1
Drought Tolerance	■	■	■	■	■	2
Root Strength	■	■	■	■	■	1
Staygreen	■	■	■	■	■	1
Stalk Quality	■	■	■	■	■	1
Dry Down	■	■	■	■	■	2
Test Weight	■	■	■	■	■	1

- Versatile, dual-purpose product; adapted across multiple yield environments
- Excellent stalks, roots and test weight; strong drydown
- Optimize yield potential with enhanced nitrogen management; moderate-to-high plant densities
- Best positioned on rotated acres; ear tip back influenced by genetics

CROPLAN CP5497VT2P

Relative Maturity: 114

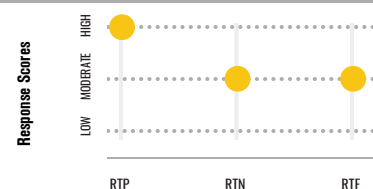
VTDoublePRO
RIB COMPLETE

Seedling Vigor	■	■	■	■	■	2
Drought Tolerance	■	■	■	■	■	2
Root Strength	■	■	■	■	■	2
Staygreen	■	■	■	■	■	3
Stalk Quality	■	■	■	■	■	3
Dry Down	■	■	■	■	■	2
Test Weight	■	■	■	■	■	1

- Widely adapted east to west across multiple soil types and yield levels
- Strong roots and drought tolerance with excellent test weight
- Semi-flex ear and high response-to-population score allow positioning across yield environments
- Manage fields with history of Anthracnose and southern rust

CROPLAN CP5468VT4P

Relative Maturity: 114

VT4PRO
RIB COMPLETE**NEW**

Seedling Vigor	■	■	■	■	■	2
Drought Tolerance	■	■	■	■	■	2
Root Strength	■	■	■	■	■	2
Staygreen	■	■	■	■	■	3
Stalk Quality	■	■	■	■	■	2
Dry Down	■	■	■	■	■	2
Test Weight	■	■	■	■	■	2

- Broadly adapted VT4P with very good agronomics and late season intactness
- Good ear flex to allow for variable planting populations
- Excellent tolerance to Anthracnose Stalk Rot; very good tolerance to Physoderma Node Breakage
- Acceptable Goss's Wilt tolerance

KEY**SCALE:**1 = Excellent
2 = Strong

3 = Acceptable

4 = Manage

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and my change as additional data is gathered.

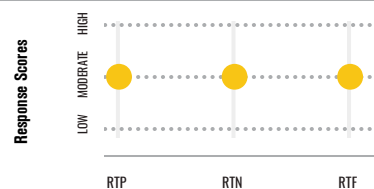


CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials.

CROPLAN CP5550VT2P

Relative Maturity: 115

VTDoublePRO[®]
RIB COMPLETE



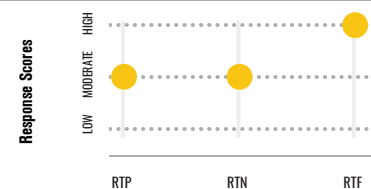
Seedling Vigor	●	●	●	3		
Drought Tolerance	●	●	●	2		
Root Strength	●	●	●	2		
Staygreen	●	●	●	3		
Stalk Quality	●	●	●	2		
Dry Down	●	●	●	2		
Test Weight	●	●	●	3		

- Position on average-to-high-yield potential acres; dual purpose option
- Solid agronomic and disease package
- Keep plant densities moderate to high
- Acceptable Goss's wilt tolerance

CROPLAN CP5588DGV2P

Relative Maturity: 115

DroughtGard[®]
VTDoublePRO[®]



Seedling Vigor	●	●	●	2		
Drought Tolerance	●	●	●	2		
Root Strength	●	●	●	2		
Staygreen	●	●	●	2		
Stalk Quality	●	●	●	2		
Dry Down	●	●	●	2		
Test Weight	●	●	●	3		

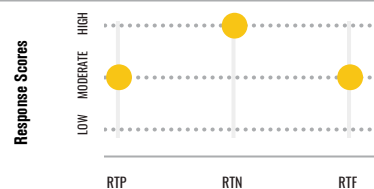
- Best performance in the central and eastern Corn Belt
- Top-end yield potential with very good stress tolerance
- Excellent dual purpose silage potential
- Use caution in high Physoderma regions

CROPLAN CP5678VT2P

[SS/RIB, RR]*
Relative Maturity: 116

VTDoublePRO[®]
RIB COMPLETE

SmartStax[®]
RIB COMPLETE



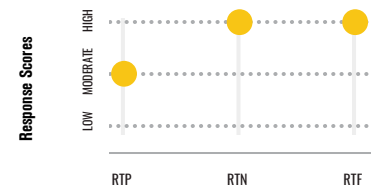
Seedling Vigor	●	●	●	2		
Drought Tolerance	●	●	●	2		
Root Strength	●	●	●	3		
Staygreen	●	●	●	3		
Stalk Quality	●	●	●	2		
Dry Down	●	●	●	3		
Test Weight	●	●	●	1		

- Broadly adapted across yield environments; medium flower date offers north to south movement across maturity zones
- Medium-height plant with wide leaves and a girthy semi-flex ear
- Position at moderate populations with enhanced nitrogen management for high-yield-potential

CROPLAN CP5682TRE

Relative Maturity: 116

Trecepta[®]
RIB COMPLETE



Seedling Vigor	●	●	●	2		
Drought Tolerance	●	●	●	2		
Root Strength	●	●	●	2		
Staygreen	●	●	●	2		
Stalk Quality	●	●	●	2		
Dry Down	●	●	●	2		
Test Weight	●	●	●	2		

- Broadly adapted across yield environments; excels on highly productive acres
- Strong agronomic package; very good grain quality
- Semi-flex ear allows for variable planting populations

KEY

SCALE:
1 = Excellent
2 = Strong

3 = Acceptable
4 = Manage
5 = Not Recommended

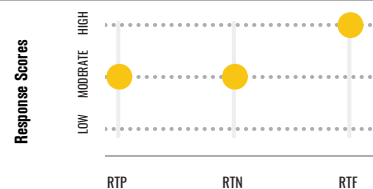
Product descriptions and ratings are generated from Answer Plot[®] trials and/or from the genetics supplier and my change as additional data is gathered.



CROPLAN[®] corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot[®] trials.

CROPLAN CP5717VT2P

Relative Maturity: 117

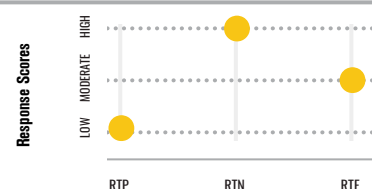
VTDoublePRO
RIB COMPLETE

Seedling Vigor	●	●	●	3		
Drought Tolerance	●	●	●	3		
Root Strength	●	●	●	2		
Staygreen	●	●	●	2		
Stalk Quality	●	●	●	1		
Dry Down	●	●	●	4		
Test Weight	●	●	●	1		

- Delta hybrid versatile enough to perform outside of zone
- Flexible hybrid that can work across a variety of yield environments
- Excellent test weight and flex ear
- Strong agronomics and southern rust tolerance

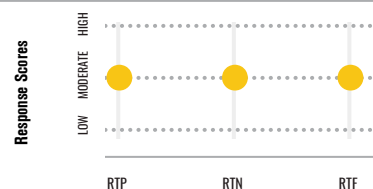
CROPLAN CP5760TRE

Relative Maturity: 117

Trecepta
RIB COMPLETE

Seedling Vigor	●	●	●	2		
Drought Tolerance	●	●	●	3		
Root Strength	●	●	●	3		
Staygreen	●	●	●	3		
Stalk Quality	●	●	●	3		
Dry Down	●	●	●	2		
Test Weight	●	●	●	2		

- Outstanding performance potential from east to west
- Top-end yield potential with good ear flex capabilities
- Versatile placement across soil types at moderate populations
- Fungicide recommended to enhance protection against southern rust

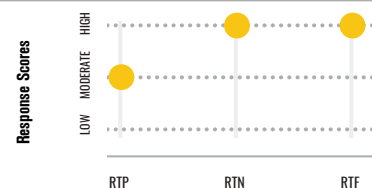
CROPLAN CP5893TRE[RR]
Relative Maturity: 118**Trecepta**
RIB COMPLETE**Roundup Ready 2**
CSN2

Seedling Vigor	●	●	●	1		
Drought Tolerance	●	●	●	2		
Root Strength	●	●	●	2		
Staygreen	●	●	●	1		
Stalk Quality	●	●	●	2		
Dry Down	●	●	●	3		
Test Weight	●	●	●	1		

- Fits well in the Southern U.S. and Delta regions
- Full-season offering with excellent emergence and seedling vigor
- Strong stalks and roots with good late season health
- Strong southern rust tolerance

CROPLAN CP5911VT2P

Relative Maturity: 119

VTDoublePRO
RIB COMPLETE**NEW**

Seedling Vigor	●	●	●	2		
Drought Tolerance	●	●	●	2		
Root Strength	●	●	●	2		
Staygreen	●	●	●	2		
Stalk Quality	●	●	●	2		
Dry Down	●	●	●	2		
Test Weight	●	●	●	2		

- High yield potential, full season hybrid with very good agronomics and drought tolerance
- Semi-flex ear to allow for variable planting populations
- Very good staygreen and late season intactness
- Good tolerance to Southern Rust

KEY

SCALE:
1 = Excellent
2 = Strong

3 = Acceptable
4 = Manage
5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.



CROPLAN® corn silage hybrids that consistently perform for high-quality and high-tonnage in Answer Plot® trials.



2025 CROPLAN Corn Stoplight Chart



Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP4930	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Versatile hybrid with strong stress tolerance, but needs to be on the front third of harvest.	Tall plant with avg stalks, roots, staygreen and test weight; Performed very well in 2 years of EXP for Mod. Acre as a shorter season hybrid.	RTN and RTF both moderate; with stalks being a potential weakness late in the season it should have a fungicide pass and solid N rates while placement is dialed in.	Fungicide application recommended
	DGVT2P	109	2725	M-T	M-H	RTN	M	3	3	3	3	3	3	2	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	TBC	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	Medium	14-16	RTF	M	2	3	3		3	3	3	N/A				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP4997	Trait	RM	GDU	Height	Ear	RTP	H	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Moves east to west; broadly adapted to soil types and yield environments	Tall hybrid with strong stalks, roots, and staygreen	Manage nitrogen and population, especially in high yield environments	Best-suited for rotated acres; manage accordingly in corn-on-corn situations
	VT2P	109	2550	T	M-H	RTN	H	2	2	2	2	3	2	2	3	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	L	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO	RED	SF	Medium	16-18	RTF	L	2	2	2		2	2	3	2				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5050	Trait	RM	GDU	Height	Ear	RTP	H	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Highly versatile hybrid with strong drought tolerance. Very good early vigor for early planting.	Medium tall hybrid with medium ear set. Very good stalks and chunky ear type with large, deep kernals.	In-season management of fungicide benefits overall performance.	Mange for southern rust in high disease years.
	VT4P	110	2750	M-Tall	Medium	RTN	M	2	2	3	2	3	2	2	2	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	L	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO	Red	SF	Medium	18-20	RTF	H	3	2	2		2	2	N/A	2				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5073	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Best performance on med-highly productive acres. Very responsive to late season Nitrogen	Strong early plant vigor for reduced tillage and early planting	Has nice flex for moderate densities; high response-to-nitrogen	Utilize fungicide to enhance late-season health
	VT2P	110	2640	M	M-H	RTN	M	1	3	2	2	3	2	1	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	H	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO	RED	SF	Medium	16-18	RTF	H	2	2	3		3	3	N/A	N/A				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5115	Trait	RM	GDU	Height	Ear	RTP	H	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Best suited for variable to tough acres. Good option for narrow or Twin rows as well. Good on wet feet.	Excellent emergence, seedling vigor, and roots	Semi-flex ear; plant at moderate densities. Make sure nitrogen rates are sufficient.	Caution on Goss' wilt acres
	SS_VT2P	111	2624	M-T	M-H	RTN	H	2	3	3	3	3	2	3	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	H	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	M-L	18-20	RTF	M	3	2	1		4	3	5	3				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5132	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Best suited for medium to highly productive acres. Good option for early planting. Handles wet feet acres.	Taller plant type with higher ear placement. Solid agro's with very good stalks, roots, and staygreen.	Responds well to higher management. Ear will flex some in length. Very good late season appearance.	Best performance is on rotated acres.
	SS	111	2775	T	M-H	RTN	M	2	2	2	2	2	2	2	2	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C		Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SD	M-E	14-16	RTF	M	2	2	2		2	1	1	3				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5208	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Broadly adapted hybrid to move across variety of soils from highly productive to more marginal acres.	VG emergence and seedling vigor; good stalks, roots, and staygreen. Very nice field appearance with wide, dark leaves. VG TW and grain quality	Moderate RTN with low RTF scores. Strong ear flex; plant at moderate densities.	Better options for the corn on corn acre
	VT2P	112	2713	Medium	Medium	RTN	M	2	3	3	3	3	2	2	3	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	N/A	16-18	RTF	L	2	3	2		3	2	N/A	N/A				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5272	Trait	RM	GDU	Height	Ear	RTP	L	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		C	Highly Prod w/ Mngt	Fine	Broadly adapted to handle multiple yield environments. Workhorse style hybrid with top end yield ability.	Medium plant height with medium ear placement. Very good agronomics and late season look. Excellent grain quality and test weight.	Moderate RTN and RTF scores. Strong ear flex; plant at moderate densities. Manage for Southern Rust in high disease years.	Caution ratings for growth regulators and SU's/ALS chemistries.
	VT2P	112	2800	Medium	Medium	RTN	M	2	2	2	2	2	2	1	2	Sulfonyleureas/ALS (2)		C	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	M-Early	14-16	RTF	M	2	2	1		2	2	N/A	2				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5320	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Best performance on marginal to highly productive acres. Works well on both rotated and corn on corn. Excellent tonnage for silage	Tall plant type with high ear placement. Excellent emergence and early growth. Solid agronomics.	Great early plant hybrid. Keep populations on the moderate side. Be aggressive with nitrogen and manage for GLS.	Potential for some root wobble when pops are pushed.
	SSPRO	113	2825	T	H	RTN	H	1	2	2	3	3	2	1	2	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C		Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	M-L	16-18	RTF	M	2	2	3		2	1	2	2				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5329	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		N/A	Highly Prod w/ Mngt	Fine	Broad acre fit and handles wet feet acres well. Excellent yield potential for the highly productive acres.	Medium tall hybrid with medium ear placement. Excellent stalk strength with very good staygreen and intactness.	Big flex ear that can handle moderate planting populations. Above average Tar Spot tolerance.	Manage for Southern Rust when conditions favor disease onset.
	PCE	113	2825	MT	M	RTN		1	1	1	1	1	1	N/A	2	Sulfonyleureas/ALS (2)		N/A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	L	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		N/A	Average/Variable	Coarse				
		Pink	SF	Medium	16-18	RTF		3	3	1		2	1	N/A	2				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5336	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Position in average to high yield environments to maximize yield.	VG emergence, seedling vigor, and roots. Good stalks, and staygreen. Taller plant type with med-high ear set. Slender ear that flexes in length.	Moderate RTN with low RTF scores. Avoid poorly drained soils.	Timely harvest recommended under stressful fall conditions.
	VT2P	112	2825	Tall	M-High	RTN	M	2	2	3	3	2	2	1	2	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	Medium	14-16	RTF	L	2	2	2		2	2	N/A	2				Tough	Coarse w/ lrr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5340	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Versatile hybrid with excellent heat tolerance and yield potential	Medium-short hybrid with strong stalks and solid agronomics	Position at moderate-to-low populations to maximize girthy flex ear	Use caution in areas with high risk of greensnap. Manage for Southern Rust
	VT2P	113	2770	M-S	M	RTN	M	2	1	1	3	3	2	2	3	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO	RED	FL	Medium	16-20	RTF	L	2	3	3		4	3	N/A	4				Tough	Coarse w/ lrr				



2025 CROPLAN Corn Stoplight Chart



Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5335	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Tremendous consistency across variable yield environments	Solid agronomics, including excellent stalks and late-season intactness; improved Goss's wilt rating over 5370	Acceptable ear flex for variable densities; strong plant health for continuous corn	Benefits from enhanced nitrogen management
	VT2P	113	2728	M-T	M	RTN	H	2	1	2	2	3	2	2	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	H	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO		PINK	SF	Medium	16-18	RTF	M	2	2	1		2	2	N/A	2				Tough				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5363	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Broad acre placement from light soils to tough clays to highly productive acres.	Medium tall hybrid with medium ear placement. Excellent emergence, early vigor and grain quality.	Acceptable agronomics but manage for GLS and Southern Rust to increase late season plant integrity.	Manage for GLS and Southern Rust
	TRE	113	2825	M-T	M	RTN	M	1	2	2	2	3	2	2	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C		Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	M-L	16-18	RTF	H	2	2	2		3	1	1	3				Tough	Coarse w/ Irr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5370	Trait	RM	GDU	Height	Ear	RTP	H	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Highly versatile dual-purpose product with a wide range of adaptability across multiple yield environments	Excellent stalks, roots and test weight; strong drydown. Consistent on variable soils and rolling hills.	Optimize yield with enhanced nitrogen management and moderate-high plant densities	Best-positioned on rotated acres; ear tip back influenced by genetics
	SS, VT2P	113	2730	T	M-H	RTN	H	1	1	1	3	3	2	2	3	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO		Pink	SF	Medium	18-20	RTF	M	2	2	1		4	2	N/A	N/A				Tough				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5468	Trait	RM	GDU	Height	Ear	RTP	H	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Broadly adapted hybrid with strong late season agronomics and disease package.	Med tall hybrid with med high ear placement. Solid agro's with very good roots. Large, deep kernels on girthy ear.	Keep pops on higher side of planting range. Responds well to N and fungicide. Very good tolerance to ASR and PNB.	Fungicide aids in late season intactness and staygreen.
	VT4P	114	2850	M-Tall	M-H	RTN	M	2	2	2	3	2	2	1	2	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO		Red	SF	Medium	16-18	RTF	M	2	2	1		3	2	N/A	2				Tough				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5497	Trait	RM	GDU	Height	Ear	RTP	H	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Versatile hybrid with strong stress tolerance; best-suited in High Yield environments, excellent replacement option in future for 5678 and strong partner for 5550.	Med - Tall plant with great roots, staygreen and drydown. Top of the charts on test wt.	Due to placing in high end acres keep the foot on the gas with Pops and Fungicide to make the most out of this hybrid. New Hot Male that will lead into the future.	Fungicide application recommended
	VT2P	114	2850	M-T	M	RTN	L	3	3	2	2	2	3	2	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	L	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SF	M-E	14-16	RTF	H	2	2	1		3	4	4	N/A				Tough	Coarse w/ Irr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5550	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Position in average to high yield environment acres; dual-purpose option with excellent grain quality. Hides it's yield with deep kernel depth. MUST PLANT!!	Solid agronomic and disease package	Semi-flex ear allows for moderate to moderately-high planting densities	Acceptable Goss' wilt tolerance
	VT2P	115	2748	M-T	M-H	RTN	M	2	2	2	2	3	3	2	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	L	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		PINK	SF	Medium	14-16	RTF	M	2	2	2		3	1	N/A	3				Tough	Coarse w/ Irr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5588	Trait	RM	GDU	Height	Ear	RTP	H	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Excellent Value Hybrid with solid agronomics and solid pedigree. Strong emergence, roots, stalks, and drought tolerance. Top tier yield on rotated acres.	Solid Pedigree and good disease package.	Position at med-to-high pops; Low RTN score makes it a solid fit for preplant N applications, use fungicide to maximize kernel depth to ring the bell on top end pot.	Fungicide recommended for phytodermis and GLS. Keep on rotated acres unless highly managed.
	DGVT2P	115	2875	M-T	M-H	RTN	L	2	2	2	2	3	3	2	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	H	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
		RED	SD	Medium	16-18	RTF	M	2	2	3		3	3	5	3				Tough	Coarse w/ Irr				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5678	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Broadly adapted across yield environments; medium flower date offers north to south movement across maturity zones	Medium-height plant with wide leaves and a girthy semi-flex ear	Position at medium populations with enhanced nitrogen management for high-yield-potential	Use caution in areas with high risk of greensnap
	SS, VT2P	116	2790	M	M	RTN	H	2	2	3	3	3	2	2	N/A	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO		RED	SF	Medium	14-16	RTF	M	2	2	1		3	3	3	3				Tough				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5682	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Broad acre hybrid that moves well across soil types and yield environments. Agronomically sound hybrid.	Medium tall hybrid with med-high ear set. Strong agronomics and solid disease package. Very good grain quality.	Good ear flex. Keep N rates aggressive and maximize late season health with fungicide application	Manage for Southern Rust when environments favor its onset.
	TRE	116	2900	MT	M-H	RTN	H	2	2	2	2	2	2	2	3	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C		Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO		RED	SF	M-L	16-18	RTF	H	2	2	2		3	2	2	3				Tough				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5760	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Place on the average to highly productive acre to realize yield potential. Broadly adaptable hybrid.	Large, robust plant with ear flex in girth more so than length. Very good emergence with good stalks and roots. VG test weight.	Moderate planting populations for ear flex in girth. Southern rust is a known weakness in high SR environments.	Manage for southern rust when environments favor its onset.
	TRE	117	2925	Tall	M-H	RTN	M	2	3	3	3	3	3	2	4	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	H	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	YES		Pink	SF	N/A	16-18	RTF	M	2	3	2		3	2	N/A	N/A				Tough				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5893	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Solid broad acre fit across most all yield levels. Agronomics and disease package top notch. Excellent emergence for early plant option.	Medium plant height with Exc emergence; VG roots, stalks, staygreen, drydown, drought tolerance, and TW. Girthy ear with deep kernels.	Moderate RTN and RTF scores. No need to push populations due to its ability to flex.	Avoid environments where diplodia ear rots have a history of being a problem.
	TRE	118	3000	Medium	M-Low	RTN	M	1	2	2	1	3	2	1	2	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO		RED	SF	Late	18-20	RTF	M	2	2	1		3	2	2	4				Tough				
Hybrid	Plant Physiology					RT		Agronomics				Disease Package				Herbicide Tol.		Yield Environment		Soils	Placement	Physiology	Management	Caution
CP5911	Trait	RM	GDU	Height	Ear	RTP	M	Vigor	Stalk	Root	SG	GLS	NCLB	SCLB	Rust	Growth Regulators (4)		A	Highly Prod w/ Mngt	Fine	Chase yield here. Broad acre placement with very good agronomics.	Tall plant height with VG emergence, roots, stalks, staygreen, drydown, drought tolerance, and TW. Girthy ear with deep kernels.	High RTN and RTF scores. No need to push populations due to its ability to flex.	No specific callouts or watchouts
	VT2P	119	2975	Tall	M-High	RTN	H	2	2	2	2	2	2	2	2	Sulfonyleureas/ALS (2)		A	Productive	Medium				
	Data Proven	Cob	Flex	Flower	Kernels	C	M	Dry	Drought	TW		Goss	ASR	PNB	Diplodia	Pigment/HPPD(27)		A	Average/Variable	Coarse				
	NO		RED	SF	Medium	16-18	RTF	H	2	2	2		4	2	N/A	2				Tough				











Corn Trait Comparison Tool

Compare Bayer corn traits to leading competitors' alternative platforms below to make sure you are combating insect pressure to maximize yield potential.



ARE YOU AT RISK FOR CORN ROOTWORM?

No

TRAITS			
PEST TYPE	MODES OF ACTION		
 Corn Rootworm	2	0	0
 European Corn Borer	2	2	2
 Corn Earworm ^{1, 2}	3	3	2
 Southwestern Corn Borer	3	3	2
 Fall Armyworm	3	3	2
 Western Bean Cutworm	1	1	0
 Black Cutworm	1	1	0
TRAIT CHARACTERISTIC	OVERVIEW		
Refuge Requirement	Corn-Growing Area 5% RIB Complete®	Corn-Growing Area 5% RIB Complete® Cotton-Growing Area 20% Structured	Corn-Growing Area 5% RIB Complete® Cotton-Growing Area 20% Structured
Herbicide Tolerance	Roundup Ready 2 Technology®	Roundup Ready 2 Technology®	Roundup Ready 2 Technology®



Corn Trait Comparison Tool

Compare Bayer corn traits to leading competitors' alternative platforms below to make sure you are combating insect pressure to maximize yield potential.



ARE YOU AT RISK FOR CORN ROOTWORM?

Yes

TRAITS			
PEST TYPE	MODES OF ACTION		
Corn Rootworm	3	2	2
European Corn Borer	3	2	3
Corn Earworm ^{1, 2}	2	3	2
Southwestern Corn Borer	3	3	3
Fall Armyworm	3	3	3
Western Bean Cutworm	0	1	0
Black Cutworm	1	1	1
TRAIT CHARACTERISTIC	OVERVIEW		
Refuge Requirement	<div>Corn-Growing Area</div> 5% RIB Complete®	<div>Corn-Growing Area</div> 5% RIB Complete®	<div>Corn-Growing Area</div> 5% RIB Complete® <div>Cotton-Growing Area</div> 20% Structured
Herbicide Tolerance	Roundup Ready 2 Technology® / LibertyLink®	Roundup Ready 2 Technology®	Roundup Ready 2 Technology® / LibertyLink®





LOCAL AGRONOMIC RATINGS



























































Recommendations by your local agronomist.

Reference full
legend at back
of guide

- 1 Excellent
- 9 Poor
- Not Available
- ★ Highly Recommended
- + Recommended In Most Situations
- ◇ Use With Appropriate Management
- Not Recommended
- N/A Not Applicable

DEKALB® Disease Shield™ Product

NEW New Product

<div> DEKALB® Disease Shield™ Product</div> <div><div>NEW</div>New Product</div>		RELATIVE MATURITY	160 TO 180 (BU/A)	200 TO 220 (BU/A)	240 TO 260 (BU/A)	HIGHLY PRODUCTIVE SOILS	MEDIUM - VARIABLE SOILS	POORLY DRAINED SOILS	EARLY PLANTING	LATE HARVEST	CORN ON CORN	IRRIGATED ENVIRONMENTS	DRYLAND	EMERGENCE	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	
DEKALB® CORN BRANDS		VALUE-ADDED TRAIT																
DKC56-26RIB BRAND BLEND		TRERIB	106	NA-NA	NA-NA	NA-NA									3	3	2	2
<div><div>NEW</div>DKC107-69RIB BRAND BLEND</div>		TRERIB	107	NA-NA	NA-NA	NA-NA									2	2	1	2
DKC108-17RIB BRAND BLEND		TRERIB	107	NA-NA	NA-NA	NA-NA									2	3	2	3
DKC59-81RIB BRAND BLEND		SSRIB	109	32-33	34-35	36-38									2	3	3	2
DKC59-82RIB BRAND BLEND		VT2PRIB	109	32-33	34-35	36-38									2	3	3	2
DKC111-30 BRAND		CONV	111	30-31	34-35	36-38									3	2	3	2
DKC111-33RIB BRAND BLEND		SSPRIB	111	30-31	34-35	36-38									3	2	3	2
DKC111-35RIB BRAND BLEND		VT2PRIB	111	30-31	34-35	36-38									3	2	3	2
<div><div>NEW</div>DKC111-62RIB BRAND BLEND</div>		TRERIB	111	NA-NA	NA-NA	NA-NA									3	2	3	2
K111-01WT BRAND		 CONV/WHITE	111	NA-NA	NA-NA	NA-NA									3	4	3	3
DKC112-12RIB BRAND BLEND		TRERIB	112	NA-NA	NA-NA	NA-NA									2	3	2	3

18



LOCAL AGRONOMIC RATINGS



Recommendations by your local agronomist.

Reference full legend at back of guide

- 1 Excellent
- 9 Poor
- Not Available
- ★ Highly Recommended
- + Recommended In Most Situations
- ◇ Use With Appropriate Management
- Not Recommended
- N/A Not Applicable

 DEKALB® Disease Shield™ Product

NEW New Product

<div> DEKALB® Disease Shield™ Product</div> <div><div>NEW</div>New Product</div>		RELATIVE MATURITY	160 TO 180 (BU/A)	200 TO 220 (BU/A)	240 TO 260 (BU/A)	HIGHLY PRODUCTIVE SOILS	MEDIUM - VARIABLE SOILS	POORLY DRAINED SOILS	EARLY PLANTING	LATE HARVEST	CORN ON CORN	IRRIGATED ENVIRONMENTS	DRYLAND	EMERGENCE	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE
DEKALB® CORN BRANDS		VALUE-ADDED TRAIT															
<div>NEW</div> <div>DKC112-35RIB</div> <div>BRAND BLEND</div>	SSPRIB	112	NA-NA	NA-NA	NA-NA									2	2	2	3
<div>DKC62-53RIB</div> <div>BRAND BLEND</div>	VT2PRIB	112	30-31	32-34	34-36	<div>+</div>	<div>★</div>	<div>◇</div>	<div>★</div>	<div>+</div>	<div>+</div>	<div>+</div>	<div>★</div>	3	2	3	1
<div>DKC62-69RIB</div> <div>BRAND BLEND</div>	SSRIB	112	30-31	32-34	34-36	<div>★</div>	<div>★</div>	<div>+</div>	<div>+</div>	<div>★</div>	<div>+</div>	<div>★</div>	<div>+</div>	3	2	3	3
<div>DKC62-70RIB</div> <div>BRAND BLEND</div>	VT2PRIB	112	30-31	32-34	34-36	<div>★</div>	<div>★</div>	<div>+</div>	<div>+</div>	<div>★</div>	<div>+</div>	<div>★</div>	<div>+</div>	3	2	3	3
<div>K112-01WTRIB</div> <div>BRAND BLEND</div>	VT3PRIB	112	NA-NA	NA-NA	NA-NA	<div>★</div>	<div>+</div>	<div>+</div>	<div>★</div>	<div>+</div>	<div>★</div>	<div>★</div>	<div>◇</div>	3	4	3	3
<div>K112-03WT</div> <div>BRAND</div>	<div> CONV/WHITE</div>	112	NA-NA	NA-NA	NA-NA	<div>+</div>	<div>+</div>	<div>+</div>	<div>+</div>	<div>+</div>	<div>+</div>	<div>+</div>	<div>+</div>	3	3	3	3
<div>DKC113-83RIB</div> <div>BRAND BLEND</div>	TRERIB	113	30-31	34-35	36-38	<div>+</div>	<div>★</div>	<div>★</div>	<div>+</div>	<div>+</div>	<div>+</div>	<div>★</div>	<div>★</div>	3	3	4	3
<div>DKC63-57RIB</div> <div>BRAND BLEND</div>	VT2PRIB	113	32-33	33-34	34-36	<div>★</div>	<div>★</div>	<div>★</div>	<div>★</div>	<div>+</div>	<div>★</div>	<div>★</div>	<div>+</div>	3	3	3	2
<div>DKC63-58</div> <div>BRAND</div>	CONV	113	32-33	33-34	34-36	<div>★</div>	<div>★</div>	<div>★</div>	<div>★</div>	<div>+</div>	<div>★</div>	<div>★</div>	<div>+</div>	3	3	3	2
<div>DKC63-90RIB</div> <div>BRAND BLEND</div>	SSRIB	113	30-32	33-34	36-38	<div>★</div>	<div>★</div>	<div>★</div>	<div>★</div>	<div>+</div>	<div>◇</div>	<div>+</div>	<div>◇</div>	3	4	4	3
<div>DKC63-91RIB</div> <div>BRAND BLEND</div>	VT2PRIB	113	30-32	33-34	36-38	<div>★</div>	<div>★</div>	<div>★</div>	<div>★</div>	<div>+</div>	<div>◇</div>	<div>+</div>	<div>◇</div>	3	4	4	3

19



LOCAL AGRONOMIC RATINGS






Recommendations by your local agronomist.

Reference full
legend at back
of guide

- 1 Excellent
- 9 Poor
- Not Available
- ★ Highly Recommended
- ★ Recommended In Most Situations
- ◇ Use With Appropriate Management
- Not Recommended
- N/A Not Applicable

 **DEKALB® Disease Shield™ Product**

NEW New Product

<div> DEKALB® Disease Shield™ Product</div> <div><div>NEW</div>New Product</div>		RELATIVE MATURITY	160 TO 180 (BU/A)	200 TO 220 (BU/A)	240 TO 260 (BU/A)	HIGHLY PRODUCTIVE SOILS	MEDIUM - VARIABLE SOILS	POORLY DRAINED SOILS	EARLY PLANTING	LATE HARVEST	CORN ON CORN	IRRIGATED ENVIRONMENTS	DRYLAND	EMERGENCE	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE	
DEKALB® CORN BRANDS		VALUE-ADDED TRAIT																
K113-01WTRIB BRAND BLEND		VT3PRIB	113	NA-NA	NA-NA	NA-NA	★	★	◇	★	◇	+	★	★	3	3	4	2
DKC114-99RIB BRAND BLEND		VT4PRIB	114	30-31	34-35	36-38	★	★	★	+	+	★	★	+	2	2	3	3
DKC64-19 BRAND		CONV	114	NA-NA	NA-NA	NA-NA	★	★	+	★	+	★	+	+	2	2	3	3
DKC64-21RIB BRAND BLEND		SSRIB	114	NA-NA	NA-NA	NA-NA	★	★	+	★	+	★	+	+	2	2	3	3
DKC64-22RIB BRAND BLEND		VT2PRIB	114	NA-NA	NA-NA	NA-NA	★	★	+	★	+	★	+	+	2	2	3	3
DKC64-32 BRAND		CONV	114	36-38	40-42	44-46	★	★	+	◇	★	★	★	◇	5	1	1	3
DKC64-34RIB BRAND BLEND		SSRIB	114	36-38	40-42	44-46	★	★	+	◇	★	★	★	◇	5	1	1	3
DKC64-35RIB BRAND BLEND		VT2PRIB	114	36-38	40-42	44-46	★	★	+	◇	★	★	★	◇	5	1	1	3
K114-01WTRIB BRAND BLEND		VT3P/WHITERIB	114	NA-NA	NA-NA	NA-NA	★	★	★	★	+	★	★	◇	2	3	2	3
<div>NEW</div> DKC115-55RIB BRAND BLEND		TRERIB	115	NA-NA	NA-NA	NA-NA									2	2	2	2
20 DKC65-92 BRAND		CONV	115	NA-NA	NA-NA	NA-NA	+	★	+	+	★	★	+	+	3	2	2	2



LOCAL AGRONOMIC RATINGS

Recommendations by your local agronomist.

Reference full legend at back of guide

- 1 Excellent
- 9 Poor
- Not Available
- ★ Highly Recommended
- + Recommended In Most Situations
- ◇ Use With Appropriate Management
- Not Recommended
- N/A Not Applicable

 DEKALB® Disease Shield™ Product

NEW New Product

		RELATIVE MATURITY	160 TO 180 (BU/A)	200 TO 220 (BU/A)	240 TO 260 (BU/A)	HIGHLY PRODUCTIVE SOILS	MEDIUM - VARIABLE SOILS	POORLY DRAINED SOILS	EARLY PLANTING	LATE HARVEST	CORN ON CORN	IRRIGATED ENVIRONMENTS	DRYLAND	EMERGENCE	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE
DEKALB® CORN BRANDS	VALUE-ADDED TRAIT																
DKC65-94RIB BRAND BLEND	SSRIB	115	39-41	43-45	47-49	+	★	+	+	★	★	+	+	3	2	2	2
DKC65-95RIB BRAND BLEND	VT2PRIB	115	39-41	43-45	47-49	+	★	+	+	★	★	+	+	3	2	2	2
DKC65-99RIB BRAND BLEND	TRERIB	115	38-40	41-43	43-45	★	★	◇	★	★	★	★	+	1	2	2	2
DKC66-02 BRAND	CONV	116	NA-NA	NA-NA	NA-NA	+	+	+	+	+	+	+	+	2	3	3	3
DKC66-06RIB BRAND BLEND	TRERIB	116	NA-NA	NA-NA	NA-NA	★	★	+	+	★	★	+	★	2	3	3	3
DKC66-17RIB BRAND BLEND	SSRIB	116	44-46	50-52	55-57	★	+	★	★	+	★	★	◇	3	2	3	3
DKC66-18RIB BRAND BLEND	VT2PRIB	116	44-46	50-52	55-57	★	+	★	★	+	★	★	◇	3	2	3	3
DKC117-27RIB BRAND BLEND	VT4PRIB	117	NA-NA	NA-NA	NA-NA									2	3	2	3
DKC117-78RIB BRAND BLEND	VT2PRIB	117	30-31	34-35	36-38	★	★	+	★	+	★	★	+	2	2	2	2
DKC67-44RIB BRAND BLEND	VT2PRIB	117	37-39	41-43	44-46	★	★	◇	★	◇	◇	★	+	2	5	4	2
DKC67-94RIB BRAND BLEND	TRERIB	117	36-38	38-40	41-43	★	★	+	+	+	★	★	◇	2	1	2	2



LOCAL AGRONOMIC RATINGS


Recommendations by your local agronomist.

Reference full legend at back of guide

- 1 Excellent
- 9 Poor
- Not Available
- ★ Highly Recommended
- + Recommended In Most Situations
- ◇ Use With Appropriate Management
- ⊘ Not Recommended
- N/A Not Applicable






 DEKALB® Disease Shield™ Product

NEW New Product

		RELATIVE MATURITY	160 TO 180 (BU/A)	200 TO 220 (BU/A)	240 TO 260 (BU/A)	HIGHLY PRODUCTIVE SOILS	MEDIUM - VARIABLE SOILS	POORLY DRAINED SOILS	EARLY PLANTING	LATE HARVEST	CORN ON CORN	IRRIGATED ENVIRONMENTS	DRYLAND	EMERGENCE	ROOT STRENGTH	STALK STRENGTH	DROUGHT TOLERANCE
DEKALB® CORN BRANDS	VALUE-ADDED TRAIT																
DKC68-34RIB BRAND BLEND	SSRIB	118	NA-NA	NA-NA	NA-NA	★	★	+	+	★	★	+	+	2	2	3	2
DKC68-35RIB BRAND BLEND	VT2PRIB	118	NA-NA	NA-NA	NA-NA	★	★	+	+	★	★	+	+	2	2	2	2
DKC68-37 BRAND	CONV	118	NA-NA	NA-NA	NA-NA	★	★	+	+	★	★	+	+	2	2	2	2
NEW DKC119-09RIB BRAND BLEND	TRERIB	119	NA-NA	NA-NA	NA-NA									2	2	3	3
DKC70-27RIB BRAND BLEND	 VT2PRIB	120	37-39	40-42	44-46	★	+	+	★	★	★	★	⊘	4	3	3	3
DKC70-45RIB BRAND BLEND	VT2PRIB	120	NA-NA	NA-NA	NA-NA	★	★	+	+	★	★	+	+	3	3	3	3



INSECT PROTECTION PORTFOLIO

ABOVE-GROUND INSECT PROTECTION		European Corn Borer ³	Southwestern Corn Borer ³	Black Cutworm	Corn Earworm ³	Western Bean Cutworm ⁴	Fall Armyworm ³	Herbicide Tolerance	
Options in the Brevant® Brand Portfolio	 Optimum® AcreMax® Corn	+++▼	+++▼	++	+	–	++	Glyphosate, Glufosinate	
	 Optimum® AcreMax® Leptra® Corn	+++▼	+++▼	+++▼	+++	+++	+++▼	Glyphosate, Glufosinate	
	 NEW! PowerCore® Enlist® Corn	+++▼	+++▼	++	+	–	++▼	2,4-D Choline Glyphosate, Glufosinate, FOP	
	 NEW! PowerCore® Ultra Enlist® Corn	+++▼	+++▼	+++▼	+++	+++	+++▼	2,4-D Choline Glyphosate, Glufosinate, FOP	
		Corn Rootworm (Western ³ , Northern, Mexican)	European Corn Borer	Southwestern Corn Borer ³	Black Cutworm	Corn Earworm ³	Western Bean Cutworm ⁴	Fall Armyworm ³	Herbicide Tolerance
Options in the Brevant® Brand Portfolio	 Qrome® Corn	++▼	+++▼	+++▼	++	+	–	++	Glyphosate, Glufosinate
	 NEW! Vorceed® Enlist® Corn	+++▼	+++▼	+++▼	++	+	–	++▼	2,4-D Choline Glyphosate, Glufosinate, FOP

+++ Excellent Protection

++ Good Protection

+ Some Protection

- No Activity/ Not Labelled

▼ 2 or More Working Modes of Action

Characterization from Internal Corteva Agriscience Attributes database. Efficacy levels based on Corteva Agriscience and/or independent university entomologist results against susceptible insect populations. Product responses can vary by location, pest population, environmental conditions and agricultural practices.

³ Various factors, including pest pressure, reduced susceptibility, and insect resistance in some pest populations may affect efficacy of certain corn technology products in some regions. To help extend durability of these technologies, Corteva Agriscience recommends you implement Integrated Pest Management (IPM) practices such as crop rotation, cultural and biological control tactics (including rotating sources of Bt-protected corn traits), pest scouting, and appropriate use of pest thresholds when employing management practices such as insecticide application. You must also plant the required refuge when using these technologies. Please contact your sales professional or consult with your local university extension for more information regarding insect resistance management guidelines, best management practices and to understand whether there has been a shift in susceptibility or insect resistance with certain pests documented in your area.

⁴ Western bean cutworm has been removed from the Corteva Agriscience product use statement for several corn products that contain Herculex[®] I (Cry1F) but lack another mode of action for western bean cutworm due to a wide-spread decrease in susceptibility indicating the possibility of field-evolved resistance to Cry1F in most geographies.

PRODUCT NAMING SYSTEM



BREVANT® SEEDS CORN

RELATIVE MATURITY GROUP

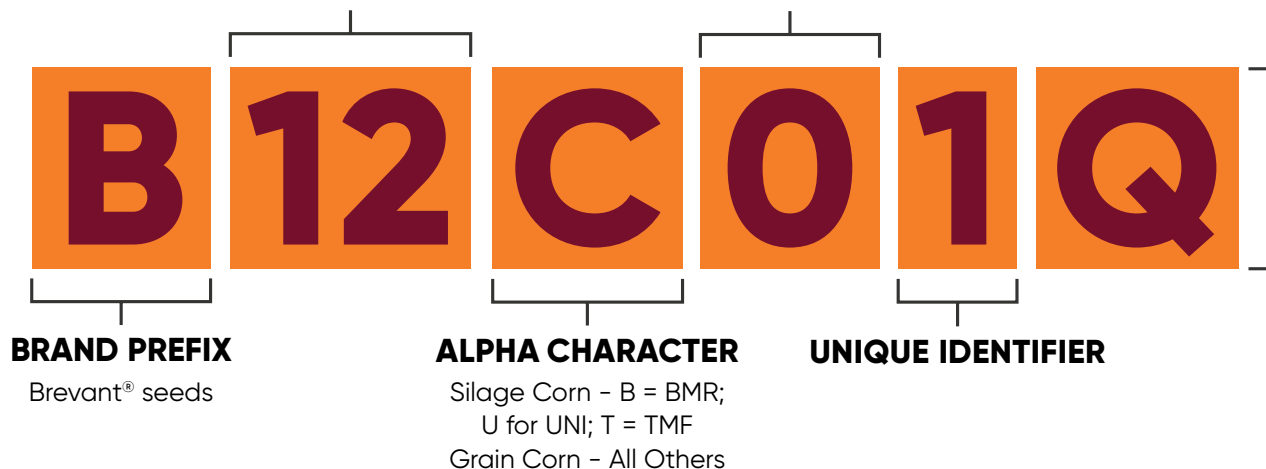
For > or = to 100 days, add 100
(e.g. 12 + 100 = 112 RM)

LAUNCH YEAR

1 = 2021; 2 = 2022;
3 = 2023; 4 = 2024

TRAIT IDENTIFIER

AM = Optimum® AcreMax®
AMXT = Optimum® AcreMax® Xtreme®
AML = Optimum® AcreMax® Leptra®
PCE = PowerCore® Enlist® Refuge Advanced®
PCUE = PowerCore® Ultra Enlist® Refuge Advanced®
PWUE = PowerCore® Ultra Enlist®
Q = Qrome®
R, ER = Roundup Ready® Corn 2, Enlist®
SSE = SmartStax® Enlist® Refuge Advanced®
SX, SXE = SmartStax®, Enlist®
V = Vorceed™ Enlist®



CORN PRODUCTS

B08R32AM™



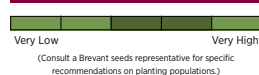
108 RM



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

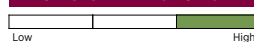
POPULATION



AGRONOMICS

- ★ Stress Emergence
- ✓ Stalks
- ★ Roots
- ✓ Green Snap
- ★ Stay Green
- ✓ Drought Tolerance

FUNGICIDE RESPONSE



B10G53PCE™



110 RM

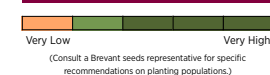
NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

POPULATION



AGRONOMICS

- ✓ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ✓ Green Snap
- ✓ Stay Green
- ✓ Drought Tolerance

FUNGICIDE RESPONSE



B11C37AM™



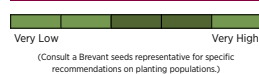
111 RM



YIELD ENVIRONMENTS

- ✓ Highly Productive
- ★ Moderate
- ★ Low

POPULATION



AGRONOMICS

- ★ Stress Emergence
- ★ Stalks
- ✓ Roots
- ✓ Green Snap
- ★ Stay Green
- ★ Drought Tolerance

FUNGICIDE RESPONSE



B12A50PCE™



112 RM

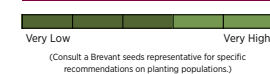
NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ★ Low

POPULATION



AGRONOMICS

- ✓ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ✓ Green Snap
- ✓ Stay Green
- ★ Drought Tolerance

FUNGICIDE RESPONSE



CORN PRODUCTS

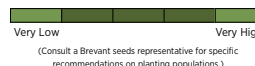


B12H48PCE™



YIELD ENVIRONMENTS POPULATION

- ★ Highly Productive
- ★ Moderate
- ✓ Low



AGRONOMICS FUNGICIDE RESPONSE

- ✓ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ★ Green Snap
- ✓ Stay Green
- ✓ Drought Tolerance



B12J58V™



YIELD ENVIRONMENTS POPULATION

- ★ Highly Productive
- ★ Moderate
- ✓ Low



AGRONOMICS FUNGICIDE RESPONSE

- ★ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ✓ Green Snap
- ✓ Stay Green
- ✓ Drought Tolerance

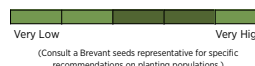


B13C49PCE™



YIELD ENVIRONMENTS POPULATION

- ★ Highly Productive
- ★ Moderate
- ✓ Low



AGRONOMICS FUNGICIDE RESPONSE

- ★ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ✓ Green Snap
- ✓ Stay Green
- ✓ Drought Tolerance

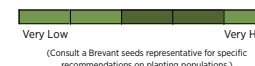


B13K20Q™



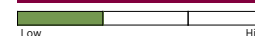
YIELD ENVIRONMENTS POPULATION

- ★ Highly Productive
- ★ Moderate
- ✓ Low



AGRONOMICS FUNGICIDE RESPONSE

- ★ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ★ Green Snap
- ★ Stay Green
- ✓ Drought Tolerance



CORN PRODUCTS

B14C59PCE™



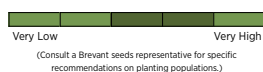
NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

POPULATION



AGRONOMICS

- ★ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ✓ Green Snap
- ✓ Stay Green
- ✓ Drought Tolerance

FUNGICIDE RESPONSE



B16D58PCUE™



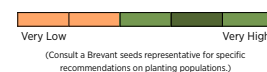
NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ★ Low

POPULATION



AGRONOMICS

- ✓ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ✓ Green Snap
- ✓ Stay Green
- ✓ Drought Tolerance

FUNGICIDE RESPONSE



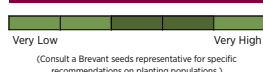
B16K30PCE™



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ★ Low

POPULATION



AGRONOMICS

- ✓ Stress Emergence
- ✓ Stalks
- ★ Roots
- ✓ Green Snap
- ✓ Stay Green
- ✓ Drought Tolerance

FUNGICIDE RESPONSE



B17H53PCE™



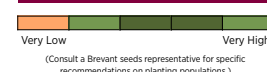
NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

POPULATION




AGRONOMICS

- ✓ Stress Emergence
- ✓ Stalks
- ✓ Roots
- ✓ Green Snap
- ⦿ Stay Green
- ✓ Drought Tolerance

FUNGICIDE RESPONSE



			Yield Environment and Recommended Populations			Soil Type			Agronomics								* Denotes Agronomic Rating that is an initial rating based on seasonal observations and subject to change as more data is acquired
Hybrid	Trait versions with same base.	Relative Maturity	Low Yield 150 -180	Moderate Yield 180-230	High Yield 230+	Poorly Drained	Sandy	Clay	Stress Emergence	Stalks	Roots	Drought Tolerance	Test Weight	GLS	NCLB	Tar Spot*	Brevant Retail Sales Agronomist Local Comments
B08R32	AcreMax, V	108	S 28-30K	HS 30-32K	HS 32-34K	S	MA	HS	HS	S	HS	S	HS	HS	S	HS*	Top end and consistent yields. More semi-determinate side of ear flex allows for pushing the pops for those growers that want to push top end with fertility. Great germination and early season vigor. Performance since 2023 speaks for itself. PCE is expected to advance in Fall 2025.
B10G53	PCE	110	S 28-30K	HS 30-33K	HS 33-34K	S	S	S	S	S	S	S	HS	S	HS	S*	New for 2025. Elite new 110RM with East and West movement. Great tolerance to Bacterial Leaf Streak and high pH tolerance makes well for Western environments. Semi-determinate; white cobb.
B11C37	AM, V	111	S 28-30K	HS 30-33K	HS 33-34K	HS	HS	HS	HS	HS	S	HS	HS	S	HS	NA	Extremely deep penetrating roots and consistent yield make this a sure choice for variable acres. In the I-80 corridor and north the Vorceed option will be a great play and brings more top end yield than when planted south of this area.
B12C01	Q, AM, C	112	S 28-30K	HS 30-33K	HS 33-34K	S	HS	S	S	HS	HS	HS	HS	MA	S	S*	Optimum AQUAmax®. A very drought hardy hybrid that comes readily available as a conventional option.
B12A50	PCE	112	HS 28-30K	HS 30-32K	HS 32-33K	S	S	S	S	S	S	HS	HS	S	S	S*	New for 2025. Excellent drought tolerance and overall agronomic package that covers wide range of yield environments. Wide placement and was brought in to the Brevant line-up to begin replacing B13A10AM. Moderate population with the full-flex ear; pink cobb. Note: Additional trait packages are in testing in 2025 IMPACT testing.
B12J58V	V	112	S 28-30K	HS 30-33K	HS 33-34K	S	S	S	HS	S	S	S	HS	S	S	S*	New for 2025. Fully traited top end yielder. Data would suggest to place on 180+ ground for best performance. Very strong agronomics and disease tolerance
B13C49	PCE, V, C	113	S 28-30K	HS 30-33K	HS 33-34K	S	HS	S	HS	S	S	S	HS	S	HS	S*	Consistent leader across the corn belt. Now available as conventional non-traited. Improvement in roots over B13A10AM allow for top end yield with standability on both loam and clay soils. Initial data suggests that Tar Spot tolerance could be higher than the initial rating.
B14C59	PCE, V	114	S 28-30K	HS 30-32K	HS 33-34K	S	S	S	HS	S	S	S	S	S	HS	S*	New for 2025. New wide AOA hybrid bringing consistency and top-end yield performance. Strong agronomics. Would recommend a fungicide for Southern Rust where there is a history of concern. Semi-flex; pink.
B16K30	PCE, V, C	116	HS 28-30K	HS 30-32K	HS 33-34K	HS	S	HS	S	S	S	S	HS	S	HS	NA	Consistent yielding grain corn product in the east. Strong drought tolerance and great grain fill make this one ideal as a companion product. Wide AOA. Strong roots and above average drought toleranceFQ product as well.
B16D58	PCUE	116	HS 28-30K	HS 30-32K	HS 33-34K	S	S	S	S	S	S	S	HS	S	HS	MA*	New for 2025. Wide AOA product that fits east to west and provide Lep protection. As it moves east the data shows moderate to lower yield environments and place B17H53PCE on the top end acre for full season. Manage for Southern Rust and Tar Spot. Semi-determinate; pink cobb. Newly labeled FQ. Tall plant stature.
B17Z18	AM	117	S 28-30K	HS 30-32K	HS 33-34K	HS	S	HS	S	HS	S	S	S	S	S	HS*	Full season product with top end yield performance as well as ability to handle dry stress. Keep on moderate to higher yield potential ground with high management for top end yields. Good overall disease tolerance, but in high management for top end yields apply a fungicide. Management population with N mgmt. Also labeled as an FQ silage product. Semi-Flex; Red cobb.
B17H53	PCE	117	S 28-30K	HS 30-32K	HS 33-34K	S	S	S	S	S	S	S	HS	S	HS	HS*	New for 2025. New exciting full season option coming into the Brevant line-up. Early silking product allows for northern movement as well as pollination in less of heat stress window. IMPACT data suggests best placement in 180+ bu/A environments. Newly labeled FQ product. Semi-flex; Pink cobb.
			KEY	HS	Highly Suitable - Key Strength			MA	Manage Appropriately			SC	Strong Caution				
				S	Suitable												

THIS IS WHAT BROAD ACCESS TO THE BEST GENETICS AND TRAITS LOOKS LIKE.

DISEASE & INSECT PROTECTION FOR SOYBEANS

Warden® CX II provides broad-spectrum protection against early-season disease and insects to help improve root health, plant vigor and optimize yield potential. Built from the strong foundation of Warden® CX, Warden® CX II seed treatment includes an additional, innovative active ingredient (Vayantis®) for enhanced disease protection.

Warden® CX II Features and Benefits

Contains four fungicides for multiple modes of action against early-season disease:

- Combination of Vayantis® (Picarbutrazox), a novel A.I., and the highest labeled rate of Mefanoxam commercially available for unprecedented control of Pythium and Phytophthora (including metalaxyl-resistant Pythium).
- Sedaxane (Vibrance®) for Rhizoctonia protection.
- Fludioxonil for protection from Fusarium.
- Includes active ingredient in Cruiser® insecticide (Thiamethoxam) with proven Cruiser® Vigor Effect for healthier, robust root system. Cruiser insecticide provides protection against an array of seed- and foliar-feeding insects.
- A convenient premix formulation at a low use rate that allows for easier application and room to add products to your total seed treatment offer.
- Extra colorant and polymer providing a more vivid red color, plus improved flowability and handling at the planter, leading to better stand counts and yield potential.

WHY WINPAK® SOYBEAN VARIETIES?

WinPak®

WinPak® soybeans are a unique combination of two complimentary varieties blended together to maximize yield potential and help reduce risk. They're a unique concept in soybeans, designed to handle field variability across both highly productive and stressed environments to help ensure you can maximize ROI potential across diverse conditions.

EXAMPLE OF HOW A WINPAK VARIETY CAN BE FORMULATED

	VARIETY A SAMPLE	VARIETY B SAMPLE
PLACEMENT	Average to below-average yield environments.	Best-suited to productive acres.
DISEASE PACKAGE	Strong soybean white mold and iron deficiency chlorosis (IDC) tolerance.	Excellent phytophthora root rot and frogeye field tolerance.
AGRONOMICS	<ul style="list-style-type: none"> ▪ Narrow canopy type ▪ Tall height ▪ Excellent standability 	<ul style="list-style-type: none"> ▪ Bushy canopy type ▪ Medium height ▪ Average standability
STRESS TOLERANCE	Excellent stress tolerance.	Strong stress tolerance.



SOYBEAN HERBICIDE TOLERANCE AND WEED CONTROL

Creating a plan for season-long weed management is critical. And it all starts with seed selection. There are several herbicide-tolerant traits available with full commercial approval, which offer great postemergence options.

	GLYPHOSATE	GLUFOSINATE	2,4-D CHOLINE	DICAMBA
XTENDFLEX®	X	X		X
ROUNDUP READY 2 XTEND®	X			X
ENLIST E3®	X	X	X	

CROPLAN® TRAIT LETTERING FOR SOYBEAN VARIETIES

Descriptive variety numbering and trait lettering systems are used for CROPLAN® soybean varieties.

KEY	VARIETY	TRAIT HERBICIDE TOLERANCE	LOGO
XF	XtendFlex®	Roundup®, dicamba and glufosinate tolerant	
E	Enlist E3®	Glyphosate, glufosinate and 2,4-D choline tolerant	
S	STS®	Sulfonylurea tolerant	N/A

CROPLAN CP2540XF

Group: 2.5

**WinPak®**

Height	MT	Characteristics	PRR Tolerance					
Canopy Type	Int/Bush		SDS Tolerance					
Emergence	2		SWM Tolerance					
Standability	3		BSR Tolerance					
			Iron Chlorosis					

- WinPak® variety that consists of CP2543XF and CP2545XF
- Excellent product from West to East with proven genetic backgrounds
- Strong IDC tolerance; acceptable SDS protection
- Manage for SWM in susceptible environments

CROPLAN CP2846XF

Group: 2.8

**NEW**

Height	M	Characteristics	PRR Tolerance					
Canopy Type	Int/Bush		SDS Tolerance					
Emergence	NA		SWM Tolerance					
Standability	2		BSR Tolerance					
			Iron Chlorosis					

- New, single line XtendFlex® variety with very good East to West adaptability and standability
- Broad acre adaptation from lower productive to highly productive
- Medium height with good tolerances to PRR, SDS, SWM and IDC

CROPLAN CP3146XF

Group: 3.1

**NEW**

Height	MT	Characteristics	PRR Tolerance					
Canopy Type	Int/Bush		SDS Tolerance					
Emergence	NA		SWM Tolerance					
Standability	3		BSR Tolerance					
			Iron Chlorosis					

- High-yield potential, single-line variety
- Position on medium to high-end acres with minimal stress
- Acceptable standability and IDC tolerance
- Caution on SWM and SDS pressured acres

CROPLAN CP3550XF

Group: 3.5

**WinPak®**

Height	M	Characteristics	PRR Tolerance					
Canopy Type	Int/Bush		SDS Tolerance					
Emergence	2		SWM Tolerance					
Standability	2		BSR Tolerance					
			Iron Chlorosis					

- WinPak® variety consisting of CP3444XF and CP3544XFS
- Broadly adapted variety from east to west
- Strong overall agronomic package with excellent standability

KEY**SCALE:**

1 = Excellent
2 = Strong

3 = Acceptable

4 = Manage

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

CROPLAN CP3845XFS

Group: 3.8

Height	MT	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Canopy Type	Int/Bush		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Emergence	NA		Frogeye Leaf spot	<div><div></div><div></div><div></div><div></div><div></div></div>					
Standability	2		Southern Stem Canker	<div><div></div><div></div><div></div><div></div><div></div></div>					
BSR Tolerance	1		Root-Knot Nematode	<div><div></div><div></div><div></div><div></div><div></div></div>					
				N/A					

- Broadly adapted east to west
- Very good standability and SDS tolerance
- Excluder with STS®

CROPLAN CP4246XFS

Group: 4.2

NEW

Height	MT	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Canopy Type	Int		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Emergence	NA		Frogeye Leaf spot	<div><div></div><div></div><div></div><div></div><div></div></div>					
Standability	2		Southern Stem Canker	<div><div></div><div></div><div></div><div></div><div></div></div>					
BSR Tolerance	NA		Root-Knot Nematode	<div><div></div><div></div><div></div><div></div><div></div></div>					
				4					

- Strong standability enables toughness and top-end yield potential
- Broadly adapted variety that handles bottom ground to tough hills
- Very good standability and SDS tolerance
- Use caution on high pH soils

CROPLAN CP4545XFS

Group: 4.5

Height	M	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Canopy Type	Int		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Emergence	NA		Frogeye Leaf spot	<div><div></div><div></div><div></div><div></div><div></div></div>					
Standability	1		Southern Stem Canker	<div><div></div><div></div><div></div><div></div><div></div></div>					
BSR Tolerance	NA		Root-Knot Nematode	<div><div></div><div></div><div></div><div></div><div></div></div>					
				5					

- Single-line XtendFlex® variety with strong yield stability across environments
- Well suited for most all soil types and drainage classes
- Excellent standability and PRR tolerance; strong IDC tolerance
- Manage in high SDS areas

CROPLAN CP2520E**WinPak®**

Group: 2.5

UPGRADED

Height	MT	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Canopy Type	Int/Bush		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Emergence	3		SWM Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
Standability	3		BSR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>					
			Iron Chlorosis	<div><div></div><div></div><div></div><div></div><div></div></div>					
				N/A					

- WinPak® variety that consists of CP2524E and CP2526E
- High yield potential variety that moves east to west and can handle tougher soils
- Acceptable SDS, SWM, and IDC tolerance
- Acceptable SWM and IDC, but caution on severe SWM pressure and ultra high pH soils

KEY**SCALE:**

1 = Excellent
2 = Strong

3 = Acceptable

4 = Manage

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

Group: 2.8



NEW

[illegible]

- New single-line Enlist® variety with versatility and top-end yield potential
- Position on medium-to- high-end acres for best performance
- Very good standability and SDS, SWM and IDC tolerance
- Component in WinPak® variety CP2920E





















CROPLAN CP2920E

Group: 2.9



WinPak®

UPGRADED

Plant Characteristics		Plant Characteristics	
Height	MT	PRR Tolerance	   
Canopy Type	Int/Bush	SDS Tolerance	   
Emergence	2	SWM Tolerance	   
Standability	2	BSR Tolerance	   
		Iron Chlorosis	   

- Upgraded WinPak® variety that consists of CP2826E and CP3024ES
- Versatile variety that can move east to west and handles defensive to offensive soil types
- Improved IDC, SDS, and SWM allow this WinPak variety to move east to west
- Manage SDS in high pressure environments with seed treatment

CROPLAN CP3120E

Group: 3.1



WinPak®

UPGRADED

Characteristics	MT	Int	1	2
Height				
Canopy Type				
Emergence				
Standability				

- WinPak® variety consisting of CP3024ES and CP3126E
- Broad acre WinPak variety with top end yield potential
- Improved agronomics including SDS and SWM
- Acceptable IDC tolerance

CROPLAN CP3325E

Group: 3.3



Characteristic	MT	Int/Bush
Height	1	2
Canopy Type	1	2
Emergence	1	2
Standability	2	1

Characteristic	MT	Int/Bush
PRR Tolerance	1	2
SDS Tolerance	2	1
SWM Tolerance	N/A	1
BSR Tolerance	1	2
Iron Chlorosis	3	1

- High-yield potential, single-line variety
- Works well east to west
- Excellent standability

KEY

SCALE:

1 = Excellent
2 = Strong

3 = Acceptable

4 = Manage
5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

UPGRADED

CROPLAN CP3920ES

Group: 3.9



WinPak®

Height	MT	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Canopy Type	Int/Bush		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Emergence	2		Frogeye Leaf spot	<div><div></div><div></div><div></div><div></div><div></div></div>
Standability	2		Southern Stem Canker	<div><div></div><div></div><div></div><div></div><div></div></div>
BSR Tolerance	NA		Root-Knot Nematode	<div><div></div><div></div><div></div><div></div><div></div></div>

- Upgraded WinPak® variety consisting of CP3925ES and CP3926ES
- CP3925ES brings IDC protection to this WinPak variety
- Outstanding agronomic package; excellent FELS tolerance & strong SDS & PRR tolerance
- Broadly adapted WinPak variety with high-yield potential and great defensive characteristics

CROPLAN CP4125ES

Group: 4.1



Height	MT	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Canopy Type	Int/Bush		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Emergence	1		Frogeye Leaf spot	<div><div></div><div></div><div></div><div></div><div></div></div>
Standability	1		Southern Stem Canker	<div><div></div><div></div><div></div><div></div><div></div></div>
BSR Tolerance	NA		Root-Knot Nematode	<div><div></div><div></div><div></div><div></div><div></div></div>

- Single-line variety with high yield potential and excellent standability
- Best performance on medium- to well-drained soils
- Excellent FELS tolerance; good PRR and SDS tolerance

CROPLAN CP4324ES

Group: 4.3



Height	MT	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Canopy Type	Int		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Emergence	1		Frogeye Leaf spot	<div><div></div><div></div><div></div><div></div><div></div></div>
Standability	2		Southern Stem Canker	<div><div></div><div></div><div></div><div></div><div></div></div>
BSR Tolerance	5		Root-Knot Nematode	<div><div></div><div></div><div></div><div></div><div></div></div>

- Single-line variety with excellent emergence and very good standability
- Excellent stress tolerance; very good PRR, SDS and FELS tolerance
- Stable yield potential across low and high yield environments
- Use caution in IDC prone areas

CROPLAN CP4425E

Group: 4.4



Height	MT	Characteristics	PRR Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Canopy Type	Int/Nar		SDS Tolerance	<div><div></div><div></div><div></div><div></div><div></div></div>
Emergence	1		Frogeye Leaf spot	<div><div></div><div></div><div></div><div></div><div></div></div>
Standability	2		Southern Stem Canker	<div><div></div><div></div><div></div><div></div><div></div></div>
BSR Tolerance	1		Root-Knot Nematode	<div><div></div><div></div><div></div><div></div><div></div></div>

- Single-line variety; light tawny, brown type that handles stress well
- Broad acre soybean with narrower plant type
- Excellent emergence and very good stress tolerance
- Manage with seed treatment in areas with higher concerns for PRR and SDS

KEY

SCALE:

1 = Excellent

2 = Strong

3 = Acceptable

4 = Manage

5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.



2025-26 CROPLAN XtendFlex Placement Chart



Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP2846XF	CP2840XF	PI88.788	NG	2	2	I	3	3/NA	3	1	N/A	N/A	N/A	2	NA	CP2846XF	Int/Bush	Med	W	High	Coarse	New, single line variety with very good adaptability and standability	Broad acre from low productivity to high productivity	Strong PRR and SDS with very good standability	AvoidManage in areas with history of high SWM pressure
	CP2743XF																Pubesc.	Pod	Hilum	Avg	Med				
	CP2845XF																LTW	BR	BL	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP3146XF		PI88.788	Rps1c	3	4	I	4	3	3	1	NA	NA	NA	3	NA	CP3146XF	Int/Bush	MT	W	High	Coarse	High yield, single line variety	Position on medium to high end acres with minimal stress	Acceptable PRR, BSR, and IDC	Manage in areas with history of SDS and SWM
																	Pubesc.	Pod	Hilum	Avg	Med				
																	LTW	TN	BL	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP3550XF	CP3550XF	PI88.788	Rps1c	3	3	I	3	2	3	1	3	5/NA	2	2	NA	CP3550XF	Int/Bush	MED	P	High	Coarse	WinPak variety consisting of CP3444XF and CP3544XF.	Broad acre placement that handles most all soil types and yield environments	Acceptable PRR, SDS, and SWM tolerances	Very good emergence and standability. Handles all row spacings. Broad acre movement!!
	CP3444XF																Pubesc.	Pod	Hilum	Avg	Med				
	CP3544XF																LTW	BR	BL	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP3845XFS		PI88.788	Rps1c	3	2	E	2	1	4	1	2	N/A	NA	2	NA	CP3845XFS	Int/Bush	MT	P	High	Coarse	Broadly adapted standalone variety that delivers high yields	Broad acre fit. Has ability to go from low end to high end acre.	Solid agronomics. Very good SDS, SWM, BSR, and FEL tolerance. Acceptable PRR.	Stands very well in high O.M. soils and doesn't loose its height in tough conditions.
																	Pubesc.	Pod	Hilum	Avg	Med				
																	LTW	BR	BL	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP4246XFS		PI88.788	NG	2	2	I	N/a	N/A	4	2	1	4	NA	2	NA	CP4246	Int/Bush	MT	W	High	Coarse	Stong standability enables toughness and top end yield	Broadly adapted from bottom ground to tough hills	Very good PRR, SDS, FELs, and SSC tolerance	Watch out in hgh IDC areas
																	Pubesc.	Pod	Hilum	Avg	Med				
																	LTW	BR	BL	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	CI Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP4545XFS		PI88.788	Rps1k	1	4	E	NA	NA	2	1	1	5	NA	2	N/A	CP4545	Int	M	W	High	Coarse	Standalone variety with strong yield stability across environments.	Well suited for most all soil types and drainage classes	Overall pretty solid disease package especially PRR, SSC, and FELs	Manage for SDS in high pressure areas.
																	Pubesc.	Pod	Hilum	Avg	Med				
																	LTW	BR	BL	Low	Fine				



2025-26 CROPLAN Enlist E3 Placement Chart



Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP2520E	CP2520E			3	3	I	3	2/NA	3	1/NA	2/NA	5	3	3	2,N/A	CP2520	Int/Bush	M-T	P	High	Coarse	Upgraded WinPak® variety consisting of CP2524EE and CP2526E	High yield potential with ability to handle tougher soils	Acceptable PRR, SDS and SWM	Manage populations in environments conducive to lodging														
	CP2524E	Peking	Rps1k														Pubesc.	Pod	Hilum	Avg	Med																		
	CP2526E	Peking	NG														LTW	BR/TN	BL	Low	Fine																		
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP2826E		PI88.788	NG	2	2	I	2	NA	2	1	NA	NA	2	1	1	CP2826	Int/Bush	MT	P	High	Coarse	New variety with versatility and high yield potential.	Position on medium to high end acres for best performance	Excellent stress & standability; strong PRR, SDS, SSC, & SWM															
														Pubesc.	Pod		Hilum	Avg	Med																				
															LTW		BR	BL	Low	Fine																			
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP2920E	CP2920E	PI88.788		2	3	I	3	NA	3	1	2/NA	5	2	2	1	CP2920	Int/Bush	M-T	P	High	Coarse	Upgraded WinPak® variety that is a must have for every E3 farm.	Position moderate to better acre for top performance. Excellent stress tolerance with high yield potential allows this	Improved IDC, SDS, and SWM	Good standability and frogeye leaf spot. Broad acre placement														
	CP2826E		NG														Pubesc.	Pod	Hilum	Avg	Med																		
	CP3024ES		NG														GR/LTW	BR	BL/IB	Low	Fine																		
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP3120E	CP3120E	PI88.788	1c/NG	1	3	I	3	NA	3	1	2/NA	5	1	2	1	CP3120	Int	M-T	P	High	Coarse	Upgraded WinPak® variety that is a must have for every E3 farm.	Broad acre WinPak. Excellent stress tolerance with high yield potential allows this bean to go across a variety of acres.	Strong SSC and PRR tolerance; improved SDS and SWM	Good early plant option with excellent stress tolerance.														
	CP3024ES																															Pubesc.	Pod	Hilum	Avg	Med			
	CP3126E																																GR	BR	BR/IB	Low	Fine		
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP3330	CP3335E	Peking		1	2	I	N/A	3	3	1	N/A	5	1	2	1	CP3330	INT/Bush	MT	P	High	Coarse	Broadly adapted variety that moves east to west. Great upgrade for the early 3.0 maturity group	Position on the medium to better acre to realize yield ability	Excellent stress tolerance and emergence. Strong against PRR and SDS!	Very good standability, SDS and good BSR tolerance. Broad acre movement!!														
	CP3325E*		Rps1k														Pubesc.	Pod	Hilum	Avg	Med																		
	CP3425ES		NG																													GR	TN	IB	Low	Fine			
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP3325		Peking	NG	1	2	I	N/A	1	3	1	3	5	1	2	1	CP3325	Int/Bush	MT	P	High	Coarse	Standalone Product that has it all!!! Tops it out in high yield enironments yet can handel the tough acre	Takes high end yield to stress acres	Solid Agronomics, PRR, SDS, BSR and Stress Tolerance.	Avg on FELS, manage accordingly. Can handle wet feet														
																																			Pubesc.	Pod	Hilum	Avg	Med
																																		GR	TN	IB	Low	Fine	
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP3620E	CP3620E	PI88.788		1	2	I	3/NA	1/NA	3	1	3/NA	5	1	2	1	CP3620	Int	MT	P/W	High	Coarse	Upgraded WinPak® consisting of CP3524E and CP3626E, Off/Def with BIG yield	Moves across yield environments and soil types. Needs to be on every farm planting E3 Soybeans	Solid agronomic package against all the main diseases in our area and can handle bean on bean acres as	3620E is solid!!														
	CP3524ES		NG														Pubesc.	Pod	Hilum	Avg	Med																		
	CP3626E		Rps1c																													GR/LTW	BR	BF/BL	Low	Fine			
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management														
CP3830E		PI88.788	Rps1k	1	2	I	N/a	N/a	3	1	2	5	1	2	1	CP3830	Int/Bush	MT	W	High	Coarse	WinPak consisting of CP3825E and CP3835E	Very stable across medium to tougher acres. Handles top end acre well	Agronomically sound for all major diseases.	Position on the tougher acre. Maintains height and handles stress very														
	CP3825E																																		Pubesc.	Pod	Hilum	Avg	Med
	CP3835E																																	LTW	BR	BL	Low	Fine	



2025-26 CROPLAN Enlist E3 Placement Chart



Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP3825E		PI88.788	Rps1c	2	1	N/A	5	3	2	1	1	N/A	1	2	N/A	CP3825	Int/Bush	MT	W	High	Coarse	Standalone variety that is also in CP3830 WinPak	Tough acre option with ability to yield in better growing environments.	Pretty solid disease package with a watch on SWM.	This is a sand option. Can keep pops moderate due to overall size to help standability
																	Pubesc.	Pod	Hilum	Avg	Med				
																	GR	TN	BF	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP3920ES	CP3920ES	PI88.788	Rps1c/N	2	2	E	N/A	NA	2	1	2	5	2	2	2	CP3920	Int/Bush	MT	W	High	Coarse	Upgraded WinPak® consisting of CP3925ES and CP3926ES.	Broadly adapted with high yield potential and great defensive characteristics	Very good emergence, stress tolerance, PRR, FEL, SDS, and SSC tolerance, and standability	Manage for top end yield with fungicide and insecticide application.
	CP3925ES																Pubesc.	Pod	Hilum	Avg	Med				
	CP3926ES																LTW	BR/TN	BR/BL	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP4125ES		PI88.788	NG	3	3	E	N/A	N/A	N/A	1	1	5	1	1	2	CP4125	Int/Bush	MT	W	High	Coarse	Standalone with Top End Yield Potential and Standability	Best performance on medium to well drained soils	New product so still missing some scores but solid FELs with good PRR and SDS Tolerance	Good seed treatment recommended to aid in PRR control.
																	Pubesc.	Pod	Hilum	Avg	Med				
																	LTW	BR	BL	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP4324ES		PI88.788	NG	3	3	I	N/A	N/A	N/A	1	2	5	1	1	2	CP4230	Int	M	P/W	High	Coarse	Broadly adapted single line variety	#1 pick for tough/light ground. Timber, double crop acres. Stress acre bean	Exc SSC and FELs ratings along with acceptable PRR and SDS tolerance so seed treatment is	Excellent emergence and standability allow for early planting if managed for SDS with seed treatment
																	Pubesc.	Pod	Hilum	Avg	Med				
																	LTW	TN/BR	BF/IB	Low	Fine				
Variety		SCN	PRR	PRR Tol	SDS Tol	Cl Tol	SWM	BSR	Iron	SSC	FEL	RKN	Emg	Stand	Stress	Variety	Canopy	Height	Flower	YE	Soils	WinPak	Placement	Disease	Management
CP4525ES		PI88.788	Rps1c	3	3	I	N/A	N/A	N/A	1	2	5	1	2	1	CP4525	Int/Bush	MT	W	High	Coarse	Single line that brings high yield potential	Broadly adapted across soil types.	Good tolerance to FELs, SDS, and SSC. Manage for PRR with good seed treatment	Manage populations as soil types improve.
																	Pubesc.	Pod	Hilum	Avg	Med				
																	LTW	TN	BL	Low	Fine				



NATIONAL AGRONOMIC RATINGS

A comprehensive list of each product's characteristics.

		RELATIVE MATURITY	HERBICIDE TOLERANT TRAIT	FLOWER COLOR	PUBESCENCE COLOR	POD WALL COLOR	HILUM COLOR	PLANT HEIGHT CATEGORY	PROTEIN CONTENT	GROWTH HABIT	OIL CONTENT (NAT)	CANOPY	EMERGENCE
NEW New Product*													
ASGROW® SOYBEAN BRANDS	MATURITY GROUP	PLANT DESCRIPTION											PRODUCTION
A2954	2	2.9	CONV	WHITE	LT	BR	BL	MT	-	INDETERMINATE	-	MB	2
A3254 BRAND	3	3.2	CONV	PURPLE	LT	BR	BL	T	-	INDETERMINATE	-	MB	2
A3754 BRAND	3	3.7	CONV	WHITE	LT	BR	BL	MT	-	INDETERMINATE	-	MB	2
AG27XF3 BRAND	2	2.7	XF	PURPLE	G	BR	IB	MT	32.5	INDETERMINATE	20.2	MB	1
AG29XF4 BRAND	2	2.9	XF	PURPLE	LT	BR	BL	MT	-	INDETERMINATE	-	MB	2
NEW AG29XF5 BRAND	2	2.9	XF	PURPLE	G	BR	IB	T	-	INDETERMINATE	-	MB	2
AG30XF4 BRAND	3	3.0	XF	PURPLE	G	BR	IB	MT	-	INDETERMINATE	-	MB	2
AG33XF3 BRAND	3	3.3	XF	PURPLE	G	BR	IB	MT	33.9	INDETERMINATE	20.1	MB	1
AG35XF1 BRAND	3	3.5	XF	PURPLE	G	BR	IB	M	34.3	INDETERMINATE	19.9	MB	2
NEW AG35XF5 BRAND	3	3.5	XF	PURPLE	G	BR	IB	T	-	INDETERMINATE	-	MB	2
AG36XF4 BRAND	3	3.6	XF	PURPLE	G	BR	IB	MT	-	INDETERMINATE	-	MB	2

Reference full
legend at back
of guide

RATING SCALE
1 Excellent
9 Poor
- Not Available

	STANDABILITY	NO-TILL ADAPTABILITY	IRON CHLOROSIS	CHLORIDE SENSITIVITY	SOYBEAN CYST NEMATODE	PRR RESISTANCE	PRR FIELD TOLERANCE	WHITE MOLD	BROWN STEM ROT	SUDDEN DEATH SYNDROME	FROGEYE LEAF SPOT	SOUTHERN STEM CANKER	SOUTHERN ROOT KNOT (M. INCOGNITA)
	PRODUCTION		SENSITIVITY		DISEASE RATINGS								
A2954	3	2	5	EXC	R3	RPS1K	5	5	-	5	5	2	-
A3254 BRAND	4	2	-	INC	R3	RPS1C	5	-	-	5	5	3	-
A3754 BRAND	4	2	-	INC	R3	SUSC.	5	-	-	5	5	3	-
AG27XF3 BRAND	4	1	4	INC	R3	RPS1C	5	5	3	6	-	-	S
AG29XF4 BRAND	4	3	4	INC	R1, R3	SUSC.	5	6	-	6	-	-	-
NEW AG29XF5 BRAND	4	3	5	-	-	RPS1C	6	5	3	4	-	2	-
AG30XF4 BRAND	1	1	5	INC	R3	RPS1C	4	4	2	4	-	-	-
AG33XF3 BRAND	4	1	5	EXC	R3	RPS1C	5	5	-	4	-	3	S
AG35XF1 BRAND	3	1	6	INC	R3	RPS1C	4	5	2	4	5	2	-
NEW AG35XF5 BRAND	4	2	6	-	-	RPS1K,RPS3A	4	6	3	2	-	3	-
AG36XF4 BRAND	4	1	-	INC	R3	RPS1C	4	4	-	4	-	3	-





NATIONAL AGRONOMIC RATINGS

A comprehensive list of each product's characteristics.

		RELATIVE MATURITY	HERBICIDE TOLERANT TRAIT	FLOWER COLOR	PUBESCENCE COLOR	POD WALL COLOR	HILUM COLOR	PLANT HEIGHT CATEGORY	PROTEIN CONTENT	GROWTH HABIT	OIL CONTENT (NAT)	CANOPY	EMERGENCE
NEW New Product*													
ASGROW® SOYBEAN BRANDS	MATURITY GROUP	PLANT DESCRIPTION											PRODUCTION
AG38XF3 BRAND	3	3.8	XF	PURPLE	G	BR	IB	MT	35.2	INDETERMINATE	19.0	MB	1
AG39XF3 BRAND	3	3.9	XF	WHITE	LT	BR	BL	MT	35.4	INDETERMINATE	18.6	MB	2
AG40XF1 BRAND	4	4.0	XF/SR	WHITE	LT	BR	BL	MT	34.7	INDETERMINATE	19.4	MB	1
NEW AG40XF5 BRAND	4	4	XF/SR	PURPLE	LT	BR	BL	M	-	INDETERMINATE	-	M	2
NEW AG43XF5 BRAND	4	4.3	XF/SR	PURPLE	LT	BR	BL	M	-	INDETERMINATE	-	M	2

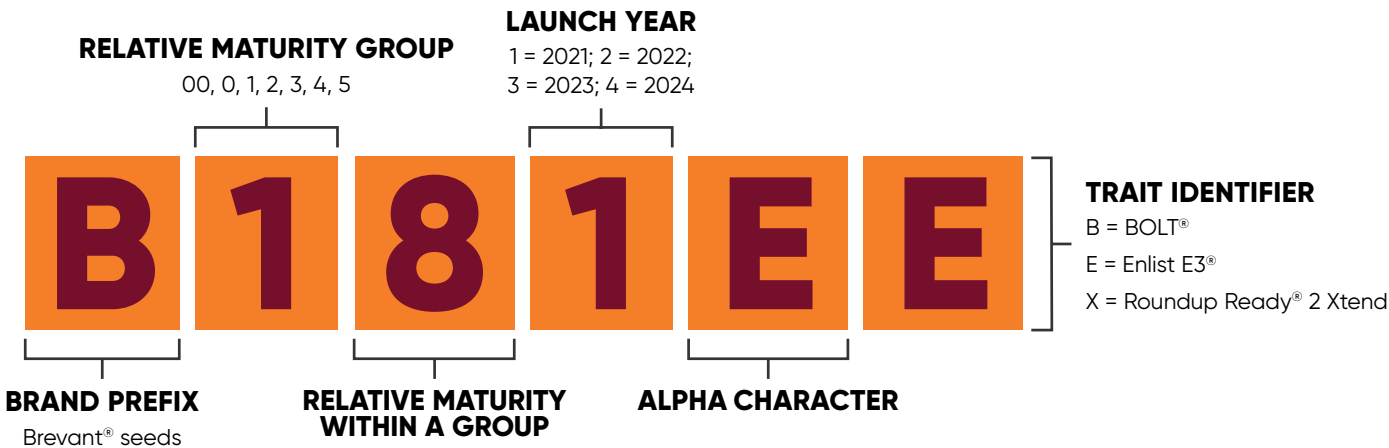
	STANDABILITY	NO-TILL ADAPTABILITY	IRON CHLOROSIS	CHLORIDE SENSITIVITY	SOYBEAN CYST NEMATODE	PRR RESISTANCE	PRR FIELD TOLERANCE	WHITE MOLD	BROWN STEM ROT	SUDDEN DEATH SYNDROME	FROGEYE LEAF SPOT	SOUTHERN STEM CANKER	SOUTHERN ROOT KNOT (M. INCOGNITA)
	PRODUCTION		SENSITIVITY		DISEASE RATINGS								
AG38XF3 BRAND	3	1	5	INC	R3	RPS1C	5	-	3	5	6	3	S
AG39XF3 BRAND	3	1	5	EXC	R3	RPS1C	4	5	-	4	4	2	S
AG40XF1 BRAND	4	2	6	INC	R3	RPS1C	5	-	-	5	4	2	S
NEW AG40XF5 BRAND	3	2	6	INC	-	RPS1C	5	-	-	5	7	2	-
NEW AG43XF5 BRAND	3	2	6	INC	-	RPS1C	4	-	-	5	3	2	-

WHAT'S IN THE BAG

PRODUCT NAME	HERBICIDE TOLERANCE	FEATURES
	<ul style="list-style-type: none"> • 2,4-D choline in Enlist® herbicides • Glyphosate • Glufosinate 	<ul style="list-style-type: none"> • Tolerance to 3 herbicides • Enlist herbicides feature up to 90% reduction in drift compared with traditional 2,4-D and 96% reduction in volatility compared with 2,4-D ester • Compatible with nearby nonsusceptible crops: soybeans, corn, peanuts, alfalfa, wheat and sorghum • Wide application window—apply Enlist herbicides up to R2 or full-flowering stage
	<ul style="list-style-type: none"> • Glyphosate • SU (sulfonylurea) herbicides 	<ul style="list-style-type: none"> • Flexible burndown options • Tolerant to residual cereal SU herbicides used in double-crop farming • Native (non-transgenic) technology
STS [®] herbicide tolerant trait	<ul style="list-style-type: none"> • Sulfonylurea herbicides 	<ul style="list-style-type: none"> • Built-in tolerance to specific sulfonylurea soybean herbicides such as Synchrony[®] XP and Classic[®] and any additional herbicides to be developed and as clearly noted on their herbicide label

PRODUCT NAMING SYSTEM

BREVA[®] SEEDS SOYBEAN



SOYBEAN PRODUCTS



B294EE™



NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

AGRONOMICS

- ★ Emergence
- ★ Harvest Standability
- NA Flood Tolerance

DISEASE TOLERANCE

- ★ Phy. Field Tolerance
- ★ Sudden Death Syndrome
- ✓ White Mold
- ✓ Brown Stem Rot
- ★ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ⦿ Charcoal Rot

B315EE™



NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

AGRONOMICS

- ★ Emergence
- ✓ Harvest Standability
- NA Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ★ Sudden Death Syndrome
- ✓ White Mold
- ★ Brown Stem Rot
- ✓ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ★ Charcoal Rot

B324EE™



NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ★ Low

AGRONOMICS

- ✓ Emergence
- ⦿ Harvest Standability
- NA Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ★ Sudden Death Syndrome
- ✓ White Mold
- ★ Brown Stem Rot
- ✓ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ★ Charcoal Rot

B342EE™



NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

AGRONOMICS

- ✓ Emergence
- ⦿ Harvest Standability
- ✓ Flood Tolerance

DISEASE TOLERANCE

- ⦿ Phy. Field Tolerance
- ✓ Sudden Death Syndrome
- ✗ White Mold
- ✓ Brown Stem Rot
- ★ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ★ Charcoal Rot

SOYBEAN PRODUCTS



B344EE™



NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

AGRONOMICS

- ✓ Emergence
- ✓ Harvest Standability
- NA Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ★ Sudden Death Syndrome
- ✓ White Mold
- ★ Brown Stem Rot
- ⦿ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ✓ Charcoal Rot

B364EE™



NEW



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ★ Low

AGRONOMICS

- ✓ Emergence
- ✓ Harvest Standability
- ⦿ Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ✓ Sudden Death Syndrome
- ✓ White Mold
- ★ Brown Stem Rot
- ⦿ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ★ Charcoal Rot

B373EE™



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

AGRONOMICS

- ✓ Emergence
- ⦿ Harvest Standability
- NA Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ✓ Sudden Death Syndrome
- NA White Mold
- ★ Brown Stem Rot
- ⦿ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ✓ Charcoal Rot

B394EE™



YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

AGRONOMICS

- ✓ Emergence
- ✓ Harvest Standability
- ✓ Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ★ Sudden Death Syndrome
- ✓ White Mold
- ✓ Brown Stem Rot
- ★ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ★ Charcoal Rot

B405EE™

4

NEW

Enlist E3
SOYBEANS

YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ★ Low

AGRONOMICS

- ✓ Emergence
- ⦿ Harvest Standability
- ✗ Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ✓ Sudden Death Syndrome
- NA White Mold
- ⦿ Brown Stem Rot
- ✓ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ✓ Charcoal Rot

B423EE™

4.2

NEW

Enlist E3
SOYBEANS

YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ✓ Low

AGRONOMICS

- ✓ Emergence
- ✓ Harvest Standability
- ⦿ Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ✓ Sudden Death Syndrome
- NA White Mold
- ⦿ Brown Stem Rot
- ✓ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ★ Charcoal Rot

B434BE™

4.3

NEW

BOLT

Enlist E3
SOYBEANS

YIELD ENVIRONMENTS

- ★ Highly Productive
- ★ Moderate
- ★ Low

AGRONOMICS

- ✓ Emergence
- ✓ Harvest Standability
- ⦿ Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ✓ Sudden Death Syndrome
- NA White Mold
- ★ Brown Stem Rot
- ⦿ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ★ Charcoal Rot

B444EE™

4.4

NEW

Enlist E3
SOYBEANS

YIELD ENVIRONMENTS


- ★ Highly Productive
- ★ Moderate
- ★ Low

AGRONOMICS

- ✓ Emergence
- ⦿ Harvest Standability
- ✓ Flood Tolerance

DISEASE TOLERANCE

- ✓ Phy. Field Tolerance
- ✓ Sudden Death Syndrome
- NA White Mold
- ⦿ Brown Stem Rot
- ⦿ Frogeye Leaf Spot
- ✓ Iron Deficiency
- NA Stem Canker
- NA Root-knot Nematode
- ✓ Charcoal Rot

<div></div>			Yield Environment			Soil Type		Agronomics & Disease Tolerance										
Hybrid	Traits	Relative Maturity	Low Productive	Moderate Productive	High Productive	Poorly Drained	Drought-prone	Emergence	Standability	Phytophthora Field Tolerant	Sudden Death	White Mold	Brown Stem Rot	Frogeye Leaf Spot	Stem Canker	Charcoal Rot	Brevant Retail Sales Agronomist Local Comments	
B294EE	Enlist E3	2.9	S	HS	HS	HS	S	HS	HS	HS	HS	S	S	HS	NA	MA	Elite Corteva Genetics that bring across the board agronomics to a late group two product. Peking SCN resistance. Strong agronomics and yield is higher than competitors. This will be a consistent product to place on many acres, and has proven to be and excellent early planting option.	
B315EE	Enlist E3	3.1	S	HS	HS	S	MA	HS	S	S	HS	S	HS	S	NA	HS	New for 2025. An extremely strong yield and balanced agronomics make this a shoe in for better acres. If needed drought tolerance consider the B294EE or B324EE. Excellent SDS, BSR and Charcoal Rot allow for diverse placement and ability to handle diverse challenges with uncertain weather.	
B342EE	Enlist E3	3.4	S	HS	HS	S	S	S	MA	MA	S		S	HS	NA	HS	Peking SCN resistance. Strong leader product out of our 2022 Next Generation E3 soybean class. This product is best placed for moderate to top yield environments and packaged with a fungicide to protect top yield potential. Plant with confidence at modest densities to avoid late season lodging. Excellent Frogeye tolerance and offers PEKING SCN resistance.	
B344EE	Enlist E3	3.4	S	HS	HS	S	S	S	S	MA	HS	S	HS		NA	S	Elite Corteva Genetics that expand upon the success of the B342EE. Peking SCN resistance with other stong agronomic attributes and great standability. A future replacement for the B342EE with stronger WM and yield.A very showy bean that looks great all season.	
B364EE	Enlist E3	3.6	HS	HS	HS	S	S	S	S	S	S	S	HS		NA	HS	New Elite Corteva Genetics. Last year this 3.6 proved to be the strongest and most consisten mid group three across plots. Strong PI88788 companion with solid agronomics and yield. Only watchout is a fungicide in areas with Frogeye leaf spot pressure.	
B373EE	Enlist E3	3.7	S	HS	HS	S	S	S	MA	MA	S	NA	HS	NA	NA	S	Consistent yielding product that handles clay soils very well. Note this has some initial strong ratings for Red Crown Rot. We prefer to place this bean in narrow rows ranging from 7.5 to 20 inches.	
B394EE	Enlist E3	3.9	S	HS	HS	S	S	S	MA	MA	HS	S	S	HS	NA	HS	Agronomically advanced Elite Corteva Genetics. A great late season Peking SCN resistance. Replaces the B392EE with a wider canopy and higher yield to bring more consistency in a late group 3 variety. Agronomics and data suggest great performance in the southern areas of IL, IN and OH that have clay soils. This is a standout on our sandy acres.	
B405EE	Enlist E3	4.0	HS	HS	HS	S	S	S	MA	S	S	NA	MA	S	NA	S	New for 2025. High yield with strong canopy width that makes this a versatile first crop or double crop. Improved height over B402EE. Good phytophthora field tolerance. Use for full season or double crop needs.	
B434BE	Enlist E3, BOLT	4.3	HS	HS	HS	S	HS	S	S	S	S	NA	HS		NA	HS	Advanced and Elite Corteva Genetics. A new leader in the early to mid group 4 that is also Bolt for tolerance to STS chemistry. Double crop or full season play. Excellent emergence and standability with strong SDS, BSR and charcola rot tolerance. Apply a fungicide late for Frogeye leaf spot.	

Name	Product Comments	RM	Emergence	Standability	Height	Pubescence	Flower	Hilum	Pod	BSR	SDS	FLS	SCN Source	IDC	PRR Gene	PRR Fid. Tol.	White Mold	Charcoal Rot	Source of SCN Res.	Stem Canker	SRN Nem.
A29E35	1) 2.9 RM Enlist E3® soybean with excellent yield potential with this broad-acre product; 2) Peking SCN Source resistance with excellent standability	2.9	2	3	M	GR	P	IB	TN	6	4	-	R	5	Rps1k	4	5	-	Peking	3	-
A29E36	1) 2.9 RM Enlist E3® soybean that brings excellent yield potential to Illinois and Iowa; 2) Good standability; 3) Good Phytophthora Root Rot and SDS	2.9	3	4	MT	Lt Tw	P	BL	BR	6	4	-	R	5	Susc	4	4	-	PI88788	3	-
A30E35	1) 3.0 RM Enlist E3® soybean with Peking SCN Source resistance; 2) Excellent yield potential; 3) Good PRR tolerance	3.0	1	5	MT	GR	P	IB	TN	3	4	-	R	5	Rps3a	3	6	-	Peking	3	-
A31E36	1) 3.1 RM Enlist E3® soybean with Sulfonyleurea (SR) herbicide tolerance and excellent yield potential; 2) Rps1k gene for Phytophthora Root Rot resistance with PRR tolerance; 3) Good standability in high yield environments	3.1	3	3	M	Lt Tw	P	BL	BR	6	4	-	R	5	Rps1k	4	6	4	PI88788	3	-
A33E34	1) 3.3 RM Enlist E3® soybean with Peking SCN Source resistance; 2) Excellent disease tolerance scores	3.3	1	2	M	GR	P	IB	TN	3	3	4	R	5	Susc	4	-	5	Peking	3	-
A34E35	1) 3.4 RM Enlist E3® soybean with Sulfonyleurea (SR) herbicide tolerance and consistent yield potential; 2) Very good tolerance to SDS; 3) Good standability with medium bushy plant type	3.4	1	3	M	Lt Tw	W	BR	BR	6	4	-	R	5	Rps1k	4	6	-	PI88788	3	-
A35E36	1) 3.5 RM Enlist E3® soybean with Sulfonyleurea (SR) herbicide tolerance and top-end yield potential; 2) Rps1c gene for Phytophthora Root Rot resistance with goof PRR and SDS tolerance; 3) Excellent standability and medium bushy plant type	3.5	2	3	M	Lt Tw	W	BL	BR	6	4	-	R	5	Rps1c	3	6	4	PI88788	3	-
A36E33	1) 3.6 RM Enlist E3® soybean with excellent yield potential; 2) Sulfonyleurea (SR) herbicide resistance	3.6	2	5	MT	Lt Tw	P	BL	TN	3	4	5	R	5	Rps1k	4	5	4	PI88788	3	-
A37E36	1) 3.7 RM Enlist E3® soybean with Sulfonyleurea (SR) herbicide tolerance and good yield potential; 2) Rps1c gene for Phytophthora Root Rot resistance with good PRR and SDS tolerances; 3) Good standability with medium bushy plant type	3.7	2	3	M	Lt Tw	W	BL	BR	6	4	-	R	5	Rps1c	4	-	4	PI88788	3	-
A38E35	1) 3.8 RM Enlist E3® soybean with excellent yield potential; 2) Good standability; 3) Very good tolerance to SDS and Stem Canker	3.8	1	3	MT	Lt Tw	W	BL	BR	-	4	3	R	5	Rps1k	4	-	5	PI88788	3	S
A40E35	1) 4.0 RM Enlist E3® soybean that is a salt excluder with excellent standability; 2) SR herbicide tolerance; 3) very good tolerance to SDS and Stem Canker	4.0	2	3	M	Lt Tw	W	BL	BR	-	4	3	R	5	Susc	5	-	5	PI88788	3	S
A41E36	1) 4.1 RM Enlist E3® soybean that is SR herbicide tolerant and a Chloride Excluder; 2) Medium-tall plant type with good standability; 3) Good, stable performer across multiple environments and yield levels	4.1	2	4	M	Lt Tw	W	BL	BR	6	4	3	R	-	Susc	5	-	4	PI88788	3	S
A45E35	1) 4.5 RM Enlist E3® soybean with SR herbicide tolerance; 2) Medium-tall plant height	4.5	1	4	MT	Lt Tw	W	BL	TN	-	5	4	R	-	Rps1c	5	-	-	PI88788	3	S

SCN Source = Soybean Cyst Nematode IDC = Iron Deficiency Chlorosis BSR = Brown Stem Rot SDS = Sudden Death Syndrome FLS = Frogeye Leaf Spot SRN Nem. = Southern Root Knot/Nematode (M. incognita)

Growth Habit for all products is Indeterminate

PLANT HEIGHT

T _____ Tall
MT _____ Medium Tall
M _____ Medium
MS _____ Medium Short
S _____ Short

HILUM COLOR

BL _____ Black
BF _____ Buff
IB _____ Imperfect Black
GR _____ Gray

POD COLOR

TN _____ Tan
BR _____ Brown

PUBESCENCE COLOR

GR _____ Gray
LT TW _____ Light Tawny
TW _____ Tawny

NUMERIC RATING SCALE

[Excellent] 1 - 9 [Poor]
[-] _____ Current Data Not Available
RM _____ Relative Maturity

FLOWER COLOR

W _____ White
P _____ Purple

alloy®
Distributed by Bayer



PRODUCT NAME	RM	Plant Height	Canopy Type	Flower Color	Pubescence	Pod Color	Hilum Color	Emergence	Standability	SCN Tolerance	IDC Tolerance	Sclerotinia White Mold	SDS Tolerance	Phytophthora Field Tolerance	Phytophthora Source	Brown Stem Rot	Sulfonylurea Tolerance	Highly Productive	Low Productivity	Poorly Drained	Drought Prone	Irrigated	Variable Soils	No-Till, Cover Crop	Agronomist Comments
																									Rating Scale: 1=Excellent, 9=Poor E = Excellent VG = Very Good A = Average NR = Not Recommended
XO 3014E	3.0	Med/Tall	Med-Bush	P	G	BR	IB	2	3	PI88788	3	5	2	4	NG	5	Yes	E	VG	E	VG	E	VG	E	XO 3014E is a branchy product with top end yield potential. Good standability and excellent tolerance to Sudden Death Syndrome. Excellent for pushing yields on the highly productive acre. Great choice for variable soils. Top performer in 2023.
XO 3224E	3.2	Med/Tall	Bushy	P	G	TN	IB	2	3	Peking	5	5	3	4	NG	2	No	VG	E	VG	VG	E	E	E	Peking SCN resistance for the SCN problem acre Strong stress tolerance on droughty soils Fast emergence for April planting
XO 3375E	3.3	Med/Tall	Med-Bush	P	T	BR	BL/BR	3	2	PI88788	3	4	3	4	NG	5	No	E	E	VG	E	E	E	VG	Versatile bean across soil types Excellent Standability Good SDS tolerance
XO 3456E	3.4	Tall	Bushy	P	G	BR	BF	3	5	PI88788	4	6	4	4	~1c	-	Yes								Tall, robust line that catches your eye with excellent performance in tougher environments especially in Western dryland acres and tight Eastern clays where plant height is limited with stress.
XO 3555E	3.5	Med/Avg	Med-Bush	W	LT	BR	BL	2	2	PI88788	5	4	4	2	1c	4	Yes	E	VG	VG	A	E	VG	VG	Excellent top end yield potential Suited for high productive soils Good standability
XO 3855E	3.8	Med/Avg	Med-Bush	W	LT	BR	BL	3	2	PI88788	5	-	3	4	1k	2	Yes	E	VG	VG	A	E	VG	VG	Excellent top end yield potential Shorter variety that branches well Great standability
NEW XO 3956E	3.9	Med/Tall	Med-Bush	W	LT	TN	BR	2	3	PI88788	3	-	3	2	1c	5	Yes								Taller, defensive specialist with good standability. Outperformed XO 3922E in 2024 and XO 3861E in 2023 data. STS and Excluder!
NEW XO 4056E	4.0	Med/Avg	Bushy	W	LT	BR	BL	3	2	PI88788	3	-	3	4	1k	-	Yes								Moderate sized, bushy line similar to XO 3861E with great standability and good SDS tolerance. Outperformed XO 3922E in 2024 data. STS tolerant.

Why Should You Use a Soybean Seed Treatment

Warden CX

- Helps optimize yield potential and improve root health
- 4 fungicides for control of multiple seedling diseases
- Insecticide for early season insect protection and plant vigor

Preside Ultra

- Nitrogen fixing Bradyrhizabium japonicum
- Replaces native bacteria that can be eliminated by extreme weather events

Saltro

- Protection against SDS with activity against soybean nematodes
- Doesn't cause Halo Effect

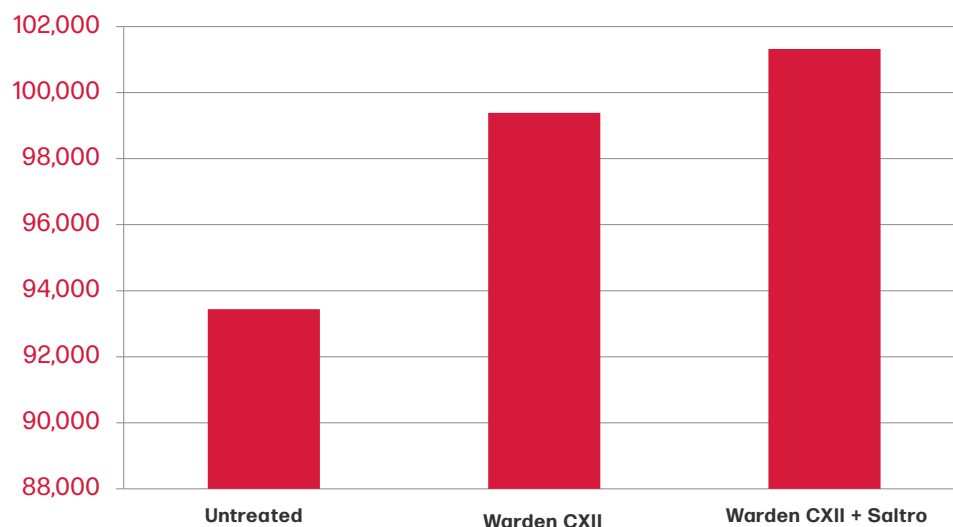


WARDEN CXII



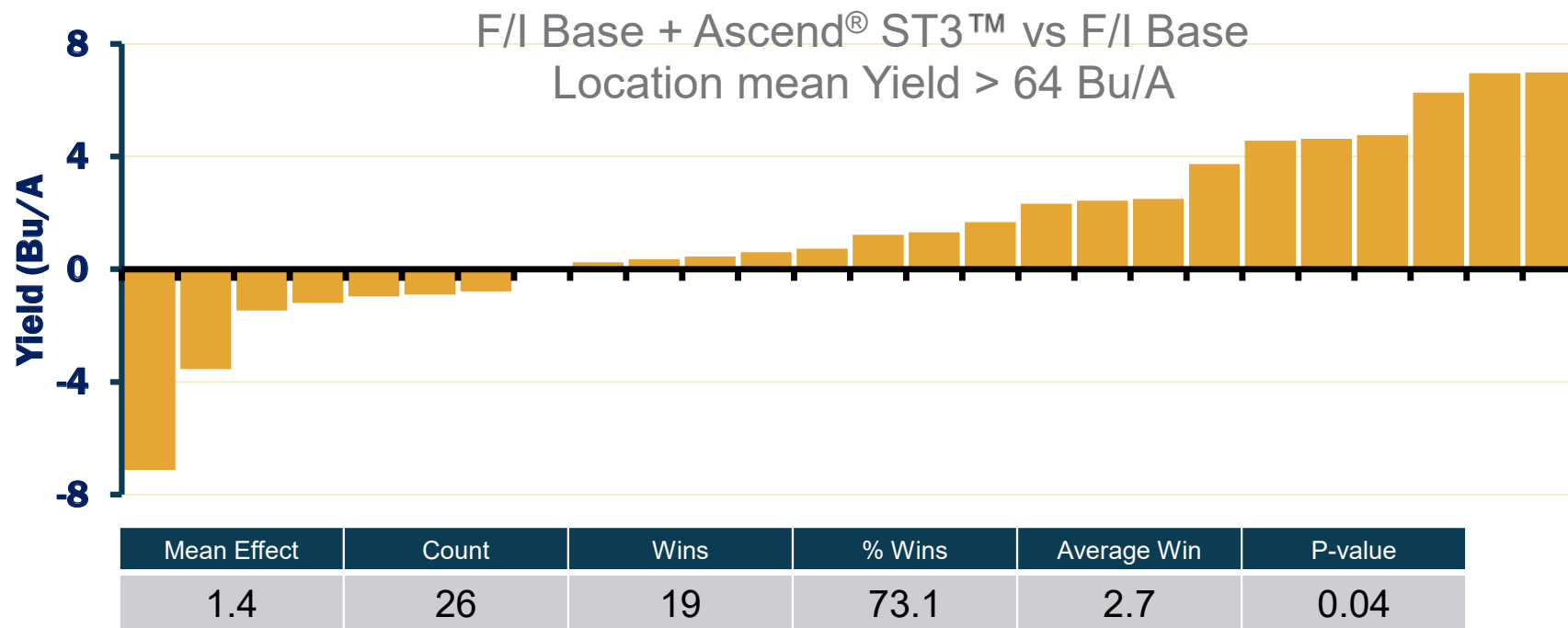
UNTREATED

2022-2023 Seed Treatment Stand Counts



15 Plots

Ascend® ST3™ PGR Increased Soybean Yield in Conjunction with a F/I Seed Treatment in High Yield Environments



Visual Examples of Ascend® ST3™ PGR Soybean Field Trials



Ulen, MN Answer
Plot, 6/28/2024



Warden[®] CX II

By WINFIELD
UNITED

Superior Disease & Insect Protection for Soybeans

Warden[®] CX II provides broad-spectrum protection against early-season disease and insects to help improve root health, plant vigor and optimize yield potential. Built from the strong foundation of Warden[®] CX, Warden[®] CX II seed treatment includes an additional, innovative active ingredient (Vayantis[®]) for enhanced disease protection.

FEATURES AND BENEFITS

- Contains four fungicides for multiple modes of action against early-season disease:
 - Combination of Vayantis[®] (Picarbutrazox), a new novel A.I., and the highest labeled rate of Mefanoxam commercially available for unprecedented control of *Pythium* and *Phytophthora* (including metalaxyl-resistant *Pythium*)
 - Sedaxane (Vibrance[®]) for *Rhizoctonia* protection
 - Fludioxonil for protection from *Fusarium*.
- Includes active ingredient in Cruiser[®] insecticide (Thiamethoxam) with proven Cruiser[®] Vigor Effect for healthier, robust root system. Cruiser[®] provides protection against an array of seed- and foliar-feeding insects.
- A convenient premix formulation at a low use rate that allows for easier application and room to add products to your total seed treatment offer.
- Extra colorant and polymer providing a more vivid red color, plus improved flowability and handling at the planter, leading to better stand counts and yield potential.



Preside Ultra® super concentrated soybean inoculant helps provide soybeans with increased levels of Nitrogen in the plant. The addition of **Take Off®** technology leads to earlier and more uniform emergence, producing a more powerful stand capable of producing higher yields.

FASTER EMERGENCE AND ESTABLISHMENT

- **Take Off** technology improves the utilization of nutrients and seed reserves for establishment
- Average 15% improved stand for the critical first four weeks
- Healthier, stronger plants for better yields up to 85% of the time over other inoculants or no inoculant

MORE RHIZOBIA

- Soybeans require 5 lbs. of Nitrogen per bushel produced
- **Preside Ultra** provides up to 2X the amount of rhizobia per seed (compared to the competition) to produce more N
- Coupled with Take Off, more rhizobia can improve effective nodule mass by up to 65%, creating greater N-fixing capacity which ultimately can be used to produce higher yields

Losses from Sudden Death Syndrome (SDS) total 25 million bushels annually in the U.S.¹, and until now, growers have had limited management options. With Saltro® fungicide seed treatment, the latest technology from Syngenta that contains Adepidyn®, a potent SDHI fungicide, you can now recommend an upgraded SDS solution that provides superior protection from SDS **without adding unnecessary plant stress**.

- Consistent yield improvement over ILeVO® seed treatment under high SDS pressure²

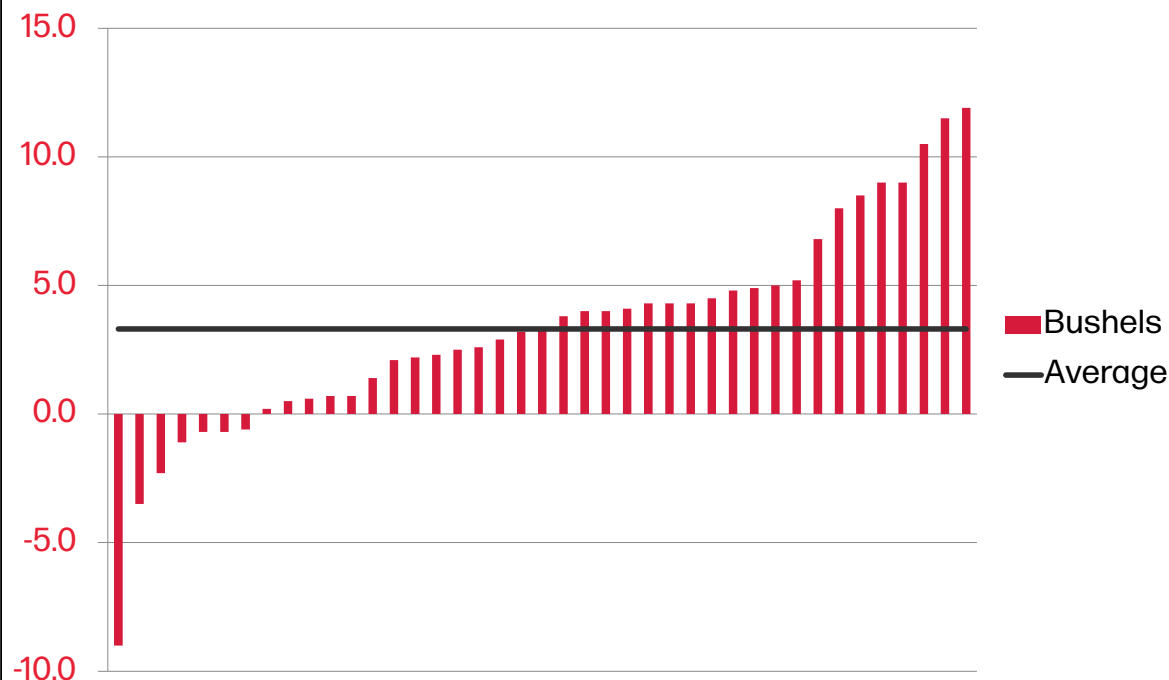
- Greater root protection because it stays in the root zone
- More power than older technology to protect against the cause of SDS, *Fusarium virguliforme*
- Robust activity against soybean cyst, root knot, reniform, lesion and lance nematodes
- Better protection against SDS without signs of plant stress, including phytotoxicity, stunting, reduced plant stands, susceptibility to pests or weather, and reduced plant growth both above and below ground

2020-2023 Saltro Study

Number of Trials: 41

Saltro Yield
Advantage: 3.3 Bu/ac

Win Rate: 83 %



THERE'S NOTHING SOFT ABOUT HELPING YOUR WHEAT ACRE GIVE 110%.

Optimize Seed ROI

To achieve farm topping yield potential, you need to do many things right. And that starts with CROPLAN® varieties.

This is seed that puts you on the path to maximizing ROI potential on each acre, beginning with exceptionally high performing genetics, which bring agronomic characteristics important in maximizing yield potential. But even bigger advantages come with the data and intelligence we build on top of these revolutionary wheat varieties.

ANSWER PLOT® RESEARCH PROVIDES NITROGEN AND FUNGICIDE RESPONSE DATA FOR CROPLAN WHEAT VARIETIES.

That means you can fine tune management and increase yield potential in the most economically efficient manner.

- There's a 7.2 bu/A average yield response advantage¹ when varieties are managed according to their Response to Nitrogen (RTN).

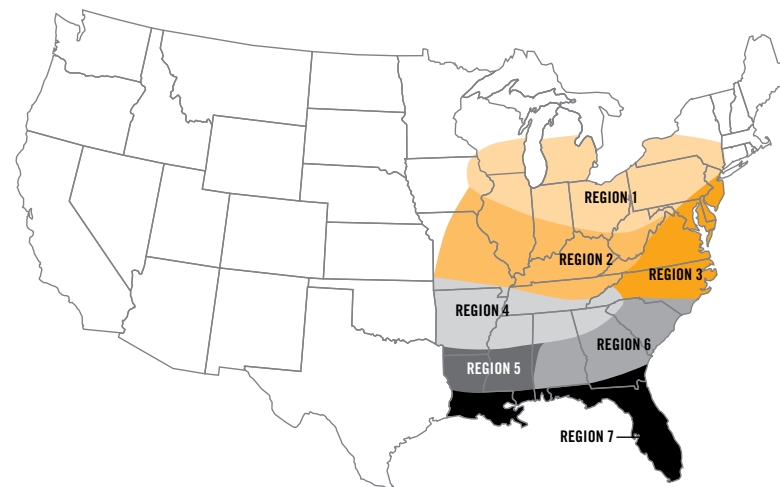
Then, there's a 10.5 bu/A average yield response advantage¹ when varieties are managed according to their Response to Fungicide (RTF).

1. 2019 Answer Plot® data.

EACH VARIETY IS DIFFERENT, AND THEIR AGRONOMIC REQUIREMENTS ARE, TOO.

Putting every product into the same environment won't maximize your ROI. Instead, give each variety what it needs when it needs it. And just as importantly, eliminate actions that don't provide the yield and revenue impact you desire.

Only CROPLAN seed provides this level of intelligence. And you can only find CROPLAN seed varieties at the best retailers in America.



CROPLAN CP8081

Soft Red Winter

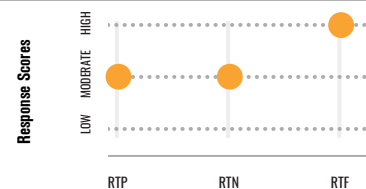


Standability	1
Fusarium Head Blight	2
Test Weight	2
Winterhardness	2

- Early-medium maturity with excellent winterhardness; very good standability
- Native tolerance to fusarium head blight
- Excellent test weight; good broad-spectrum disease-resistance package
- Outstanding yield potential; broadly adapted over a variety of soils and management regimes

CROPLAN CP8022

Soft Red Winter

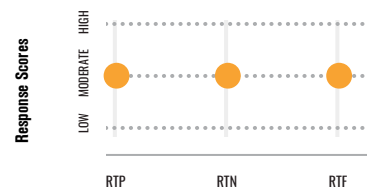


Standability	2
Fusarium Head Blight	1
Test Weight	2
Winterhardness	1

- Excellent yield potential in highly productive environments
- State-of-the-art fusarium head blight resistance
- Excellent test weight and stripe rust resistance
- Plant on time to encourage tilling

CROPLAN CP8045

Soft Red Winter

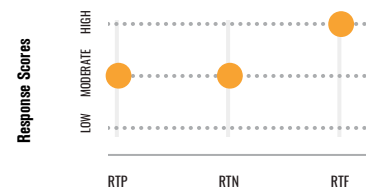


Standability	2
Fusarium Head Blight	2
Test Weight	3
Winterhardness	1

- Outstanding yield potential; broadly adapted over a variety of soils
- Strong disease-tolerance package

CROPLAN CP8224

Soft Red Winter



Standability	1
Fusarium Head Blight	2
Test Weight	1
Winterhardness	1

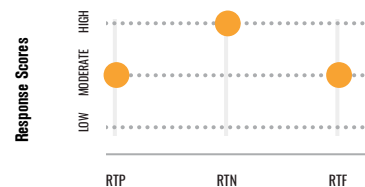
- High yield potential variety to replace CP9203
- Excellent test weight and winterhardness
- Awnless variety with excellent standability
- Acceptable Septoria and powdery mildew tolerance

KEY

SCALE:
 1 = Excellent
 2 = Strong
 3 = Acceptable
 4 = Manage
 5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

CROPLAN CP8007
Soft Red Winter



Standability	1
Fusarium Head Blight	3
Test Weight	3
Winterhardness	2

- Outstanding yield potential
- Very stiff and short straw that can handle high nitrogen rates
- Strong test weight
- Best performance in northern regions

SOFT RED WINTER WHEAT

KEY

SCALE:
1 = Excellent
2 = Strong

3 = Acceptable
4 = Manage
5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

BRAND

BRAND	Wheat Class	Regions of Adaptation	Maturity ①	Height ②	Test Weight	Standability	AWNS	Seed Size Range (Seeds/Lb)	Response to Population (RTP)	Response to Nitrogen (RTN) ③	Response to Fungicide (RTF) ③	Leaf Rust Resistance	Stripe Rust Resistance	Powdery Mildew Resistance	Septoria Leaf Resistance	Fusarium Head Blight Resistance	Stagonospora Glume Blotch Resistance	Fusarium Head Blight (FHB)	Hessian Fly Resistance	Placement on Irrigation		
CP9606	Soft Red	3, 6	3	MS	3	1	Y	11,000-14,000	2	H	M	M	2	1	3	3	NA	3	2	2	Biotype B, D, L, O	NA
CP9203	Soft Red	1, 2	3	MS	1	2	N	10,000-13,000	2	L	M	H	2	1	5	4	NA	2	2	2	Biotype L	NA
CP8081	Soft Red	1, 2, 3, 4	1	M	2	1	Y	11,000-14,000	2	L	M	M	1	2	4	2	NA	2	1	2	Biotype B, D, L, O	NA
CP8022	Soft Red	1, 2, 3, 4	3	MS	2	2	Y	11,000-14,000	1	M	M	H	3	1	4	2	NA	2	1	1	Native tol.	NA
CP8007	Soft Red	1,2	4	S	3	1	N	11,000-14,000	2	M	H	M	2	2	2	4	NA	2	NA	3	NA	NA
CP8045	Soft Red	1,2,3,4	3	M	3	2	Y	11,000-14,000	1	M	M	M	2	2	2	2	NA	2	NA	2	NA	NA
CP8224	Soft Red	1,2,3,4	3	M	1	1	N	12,000-14,000	1	M	M	H	1	1	2	3	NA	NA	NA	2	NA	NA

KEY

Scale
1 = Excellent
2 = Strong
3 = Acceptable
4 = Manage
5 = Not Recommended

Product descriptions and ratings are generated from Answer Plot® trials and/or from the genetics supplier and may change as additional data is gathered.

① Maturity
1 = Early
5 = Late

② Height
S = Short
M = Medium
T = Tall

③ RTP/RTN/RTF Ratings
L = Low Response
M = Moderate Response
H = High Response

The comparison ratings are with CROPLAN® wheats only. These ratings reflect trends observed in research trials, which will change based on various factors, including variations in rainfall, temperature and production patterns.

CROPLAN

Don't plant without the +

There's a new talc/graphite
solution in town.



SEED+GRAPHITE

goes beyond your typical talc/graphite. It delivers full nutrient and biostimulant packages to help crops get a healthy start and fend off stress events.

There's a lot to stress about—planting with **SEED+GRAPHITE** isn't one of them. Contact your local dealer today.

10% average yield boost
compared to UTC across
300 trials (all crops)



Learn more about SEED+ Graphite
800-868-6446 | vlsci.com

SEED+GRAPHITE

A VERDESAN NUE SOLUTION®



Talc + Graphite for efficiency at planting

Improves flowability and
reduces bridging
Dries seed and reduces static electricity

Micronutrients

to support seedling emergence
and a robust start

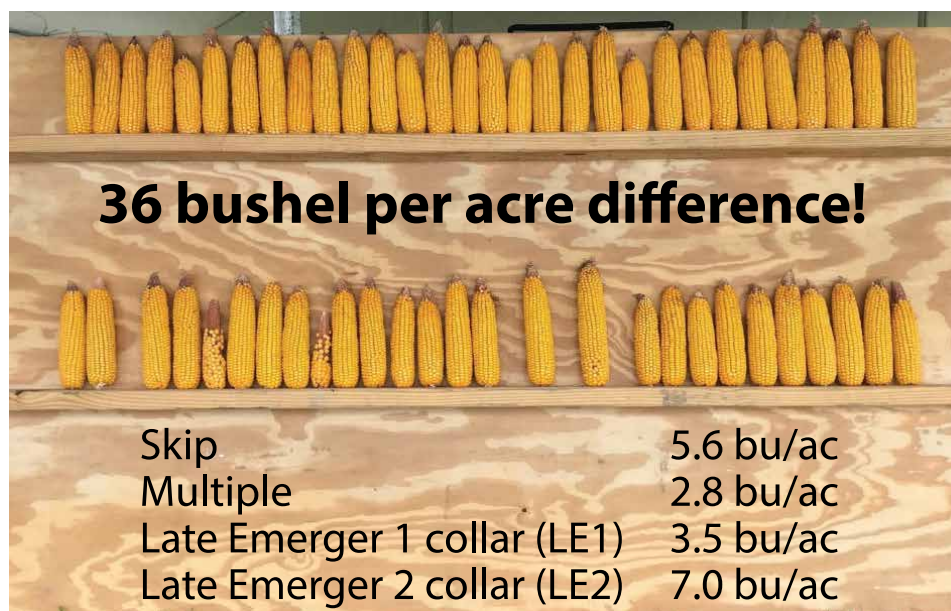
Improves emergence and seedling vigor
Supports season-long plant
development

Biostimulants and Metabolites to set crops up for season-long success

Mitigates abiotic stressors
Fosters photosynthetic activity
and carbohydrate production

IMPROVE YOUR PLANTER PASS

As your local Precision Planting Dealer, we encourage you to have your corn meters tested before the 2025 planting season. With the Precision Planting MeterMax Ultra test stand, our highly trained precision team can test most brands of corn planter meters. The meter test stand evaluates singulation, skips, doubles, population and seed release index.



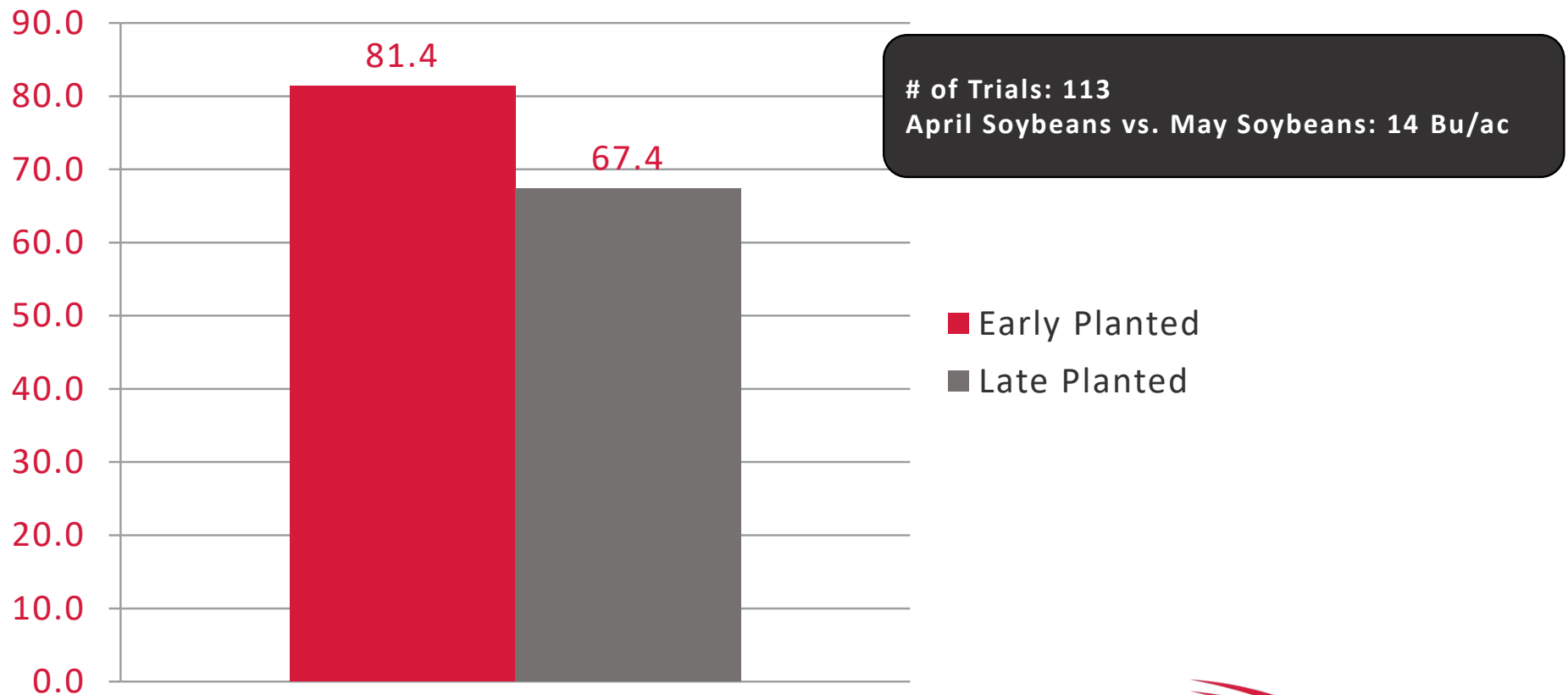
TO SCHEDULE AN APPOINTMENT, CONTACT:

Local Superior Ag Agronomy Sales Specialist

- OR -

Precision Ag Specialist Adam Messmer at 812.661.2925

2020-2023 Soybean Planting Date Summary



MAXIMIZE LOCAL YIELDS WITH LOCAL DATA

Now more than ever, every bushel counts. Ask us how the most extensive set of local data points backed by top genetics and traits can help maximize your yield.

With more than 150 performance trials and over 2,500 data points over the past six years, our local Innovators Club trials have shown a 8.7 Bu./A. advantage utilizing Croplan and Dekalb seed in our area over lead competitors. This equates to a \$102.97/bag advantage!


In today's environment, top yields are not reached by seed genetics alone. It takes a comprehensive approach. That is why our goal is to help you maximize every seed on every acre by conducting trials on the following factors:

- Yield environment
- Planting population
- Fertility
- Maturity group
- Fungicide response
- Early vs. late planting

If you have any questions about the trials or would like to be a Superior Ag Innovator Trial Cooperator, contact your local Superior Ag Representative or Jason Lueken at 812.639.2421.



* 2018-2023 Croplan & Dekalb performance summary advantage - figures based on 32K population and \$4.75/Bu. corn.




2024 Hybrid Heat Map

	Planting Date	4930DGV72P	B11C37AM	DKC111-35VT2P	P1136AM	CP5329PCE	B13C49PCE	CP5497VT2P	DKC114-99VT4PRO	DKC64-22VT2P	P14830	CP5550VT2P	CP5682TRE	DKC66-06TRE	CP5760TRE	DKC117-78VT2P	B17Z18AM	CP5893TRE	DKC68-35VT2P	DKC70-45VT2P	Plot Average
Owensville	5/30/2024	253.3	249.4	271.7	240.2		231.6	258.9	204.4	250.2	243.2	267.8	191.3	264.4	227.5	245.2	195.4	245.9	271.9	258.6	241.9
Huntingburg	6/11/2024		214.5	215.0	197.3			214.4	239.5	218.5	231.1	209.8	208.2	207.8	201.1	191.3		216.0	217.8	205.8	213.0
Huntingburg	5/13/2024	292.7	239.2	291.0	236.1	294.1	295.4	289.9	323.7	305.2	308.8	289.5	316.0	317.2	298.2	288.5	303.5	295.0	309.2	298.2	294.1
Dale	5/2/2024	233.2	259.7	262.8	262.2	250.9	261.7	253.1	281.0	263.3	267.0	269.0	270.0	257.6	236.0	246.2		249.5	253.3		257.4
Haubstadt	5/1/2024			243.2	234.8	208.2	242.8	275.1	265.4	244.9	253.8	231.9	259.9	252.3	248.5	254.5	210.1	236.0	258.1	225.0	245.0
Huntingburg	5/30/2024	253.5		254.9	247.3		219.7	245.6	229.9	245.8	224.5	239.9	240.1	257.3	226.5	249.2	240.0	226.9	248.2	233.0	240.6
Huntingburg	4/27/2024		249.7	260.3	252.4	284.5	263.4	254.8	286.0	254.0	272.5	282.0	278.9	264.2	271.4	270.5	274.8	259.6	303.6	271.8	269.6
Huntingburg	5/2/2024	260.9	260.5	254.2	268.5	258.6	279.1	264.1	283.8	272.9	275.6	277.9	284.9	283.3	284.2	267.7	265.2	275.0	283.9		272.2
Boonville	5/31/2024		139.6	160.7	154.4			158.3	168.5	155.1	170.8	150.0	146.4	174.0	170.8	153.1	150.3	144.0	177.3	179.5	158.2
St. Meinrad	5/31/2024	242.8	228.3	229.1	216.9		225.1	243.5	224.8	220.8	228.4	227.0	213.6	217.0	203.0	210.8	222.1	217.0	231.1	215.0	223.6
Dale	5/2/2024	289.8		294.1	291.3	252.8		288.6	304.3	291.7	279.6	304.8	300.9	279.9	292.5	304.4		274.6	306.5	286.4	290.4
Anonymous	4/23/2024			304.1	295.8	275.7	293.7	301.0	318.1	294.6	305.4	294.7	321.7	298.4	296.6	299.6	292.3		323.6	304.7	301.0
Ireland	4/22/2024			303.6	304.5	278.7	295.2	313.7	309.8	295.8	298.6	301.7	315.3	319.3	309.0	297.4	309.5	305.9	330.5	306.9	305.5
Average		260.9	230.1	257.3	246.3	262.9	260.8	258.5	264.6	254.8	258.4	257.4	257.5	261.0	251.2	252.2	246.3	245.5	270.4	253.2	
# of Plots		7	8	13	13	8	10	13	13	13	13	13	13	13	13	13	10	11	13	11	
% Mean		100.3%	95.4%	101.0%	96.7%	94.1%	98.4%	101.5%	103.8%	100.0%	101.4%	101.0%	101.0%	102.4%	98.6%	99.0%	96.5%	97.8%	106.1%	100.1%	



CONNECT WITH US





AGRONOMIC INSIGHTS

Text **"AGRONOMY"**
to **833.634.2064** to sign up.

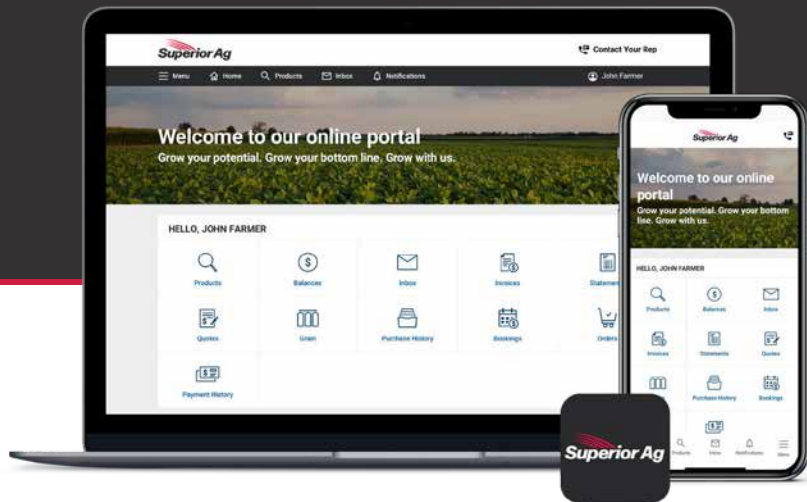
Superior Ag's Agronomic Insights provide growers with information on diseases, plant growth, and different practices throughout the growing season.

812.683.2809



SuperiorAg.com

JOIN OUR NEW Customer Portal



We are very excited to offer this new and improved tool to our growers! Now with a mobile app and payment capabilities!



Inbox

Inbox

This allows you to send and receive messages directly between you and your Superior Ag representatives!



Invoices

A listing of any invoices to your account and the remaining balance. Easily view full detail and select invoices to pay or print!



Purchase History

Purchase History

A breakdown of exactly what has been purchased each by product. Each product can be expanded to see dates and invoices!



Products

Products

Search a full listing of products offered company-wide here at Superior Ag, even request a quote from your Sales Specialist



Grain

Grain

View your scale tickets, settlements, and contracts. Sign to approve new contracts right from your phone or computer!



Balances

Balances

View your credit limit, available credit, and prepay balances, and even pay your bill all in one convenient place!



Bookings

Bookings

View your current prepay documents, amount available, and transactions that have been applied to the prepay booking.



Quotes

Quotes

Here you will be able to digitally view and approve product plans and quotes from your Sales Specialist!



Payment History

Payment History

A listing of all completed and scheduled payments detailing the amount and what those dollars were applied to.



Request access now by visiting: portal.superiorag.com
or by searching your app store for: 'Superior Ag'

Superior service. Superior support. Superior Ag.

Main Office

901 N. Main St.
P.O. Box 420
Huntingburg, IN 47542

www.SuperiorAg.com

Locations

Agronomy:

Boonville
Chrisney
Dale
Evansville
Haubstadt
Huntingburg
Ireland
Mackey
Owensville
Patoka
Petersburg
Richland
St. Meinrad

Feed Mill:

Dale

Feed Store:

Dale

Fueling Stations:

Huntingburg
Princeton

Grain Elevators:

Francisco
Huntingburg
Ireland
Princeton

