CHAMPION SEED













2024 PRODUCT LINEUP

WE DNLY CHAPPEN THE BEST

Table of Contents

A Quick Note From Seth & Brett	2
Champion Seed Programs	3
Champion Seed Dealer Network	5
Test Plots	7
Seed Technologies	9
Seed Corn	11
Soybeans	41
Soybean Seed Treatments	43
Field Notes	77

A QUICK NOTE FROM Seth & Brett

Mother Nature's unpredictability can come with as many rewards as it does challenges. We hope you reap the benefits of the ideal conditions many of our customers experienced in the 2023 planting season. But as all farmers know, a pleasant planting season does not equal a stress-free growing season. Ongoing and expanded drought conditions remain a challenge even as some areas experience flooded fields.

It's more important than ever to select resilient seed. This year, we remain steadfast in our relentless pursuit of best-in-class traits and hybrids for our customers' fields, right down to the county level. The seed in our portfolios works as hard as the farmers who plant it. We use the most recent data to ensure the seed you purchase will thrive in your fields and back it up with 24/7 support and expertise from our best-in-the-business agronomists.

As always, our sincere gratitude goes to the customers who have helped us build the fastest-growing independent seed company in the U.S. We make every decision with you in mind. And if you're considering planting with us for the first time, we can't wait for you to see how committed we are to your success. As you may have guessed, we have high standards.

Superior genetics, unbeatable support and dedicated team members help us be a better seed business. But you're the reason we can call ourselves Champion Seed. We know choosing seed is one of the countless decisions you must make to run your business, and it's our honor to CHAMPION your success year after year.

We look forward to working with you this year and for many more to come.

att Will Bur Add July

Seth Hill & Brett Hodnefield Champion Seed Owners





CHAMPION SEED PROGRAMS: CHOOSE ONE OR COMBINE ALL THREE TO SAVE BIG ON NEXT YEAR'S SEED ORDER.

EARLY SEED ORDER DISCOUNT

Lock in your rate before October 20, 2023, to maximize savings.



EARLY SEED PURCHASE DISCOUNT

Locking in your rate saves you money and PURCHASING earlier helps you to save even more.

Purchase before December 20, 2023 = discount Purchase before November 20, 2023 = bigger discount Purchase before October 20, 2023 = biggest discount

Contact your Champion Seed DSM or dealer for a quote on an early-order lock-in rate. Trust us — this is a call that is worth your time and attention.

PowerPlay program: the more corn hybrids or soybean varieties you plant over more acres, the more you save.

MORE ACRES + MORE PRODUCTS = MORE SAVINGS

Diversity balances the racehorses and workhorses and ensures the healthiest, most productive yield on your farm.

Referral program: earn money for saying nice things about us.

Here's how you can earn \$250 cash or \$500 in account credit.

3

Spread the word. Recommend us to friends, family and neighbors who don't already plant Champion Seed.

Get the name drop. Have them mention your name when they order for the first time. Your referral must purchase at least 30 units of corn or 100 units of soybeans to qualify you for the reward.

Enjoy your cash (or credit). If you opt for the \$250 cash, a loaded Visa[®] cash card will be sent your way after September 1, 2024. If you opt for the \$500 account credit, it will be applied to your next seed purchase.

Pay-it-forward program: buying Champion Seed helps your community grow.

For every unit of Champion Seed sold, we're pleased to **donate a percentage of that sale to a cause or need in the community** where that seed will be planted and grown. Our DSMs and dealers work closely with growers to identify where these funds will help most. Let your DSM or dealer know if there's a cause in your community you feel would benefit from this program.

High school scholarship program: growing the next generation.

Champion Seed **awards two \$1,000 scholarships to graduating high school seniors** from farm communities to help offset first-year college expenses.

- Applicants must be sponsored by a Champion Seed customer.
- The application process begins in March and scholarships are announced in May each year.
- If there's someone you'd like to sponsor, ask your DSM or dealer for a 2024 scholarship application or learn more at plantchampion.com/scholarships.

"All of our programs are designed to help growers save or make money. And to give back to our communities."

- Seth Hill, Owner

CHAMPION SEED DEALER NETWORK: WE ARE DEALERS AND FARMERS, TOO.

For over 20 years, we have been building a team of Champion Seed dealers and farmer-dealers who CHAMPION our company, our brand, our products and our customers.

Here is what you can expect when working with Champion Seed:

- Homegrown Localized Support. Your dealer is not only dedicated to supporting your area but there's a good chance they live and farm there, too. Being locally based, they understand the growing conditions in your geographic area. So you can believe it when they say: Trust me, it works here.
- **Firsthand Product Experience.** Your dealer has seen our products perform on farms in your area (if not their own farm). Before recommending a new product to customers, many of our farmer-dealers insist on growing it first.
- Solutions Before Sales. The success of your dealer depends on yours. Therefore, you will receive expert recommendations not a sales pitch from someone who is genuinely committed to your growth and prosperity.
- **Beyond-Business-Hours Support.** Your dealer is there to offer help when your needs arise even if it's after hours or on weekends. It's not uncommon for Champion Seed to deliver those last few bags of seed to finish the season at a moment's notice.
- Technology and Tools to Help You Grow. Your dealer is equipped with tools, like Climate FieldView[™], that harness your field data and help you achieve greater success in the field.

Visit **plantchampion.com/find-a-dealer** or scan the QR code to connect with your local Champion Seed dealer.



PINN

AS OF 2023, CHAMPION SEED HAS **170 DEALERS IN 9 STATES**



"The strength of Champion Seed is our dealer and DSM network, which places our elite hybrids on the right acres to help ensure a successful growing season."

> - Brett Hodnefield, Owner

CORN AND SOYBEAN YIELD DATA: RECOMMENDATIONS BASED ON REAL RESULTS

At Champion Seed, we use our own corn and soybean yield data to back up our promises. Our extensive test plots help us forecast and estimate expected crop yields and production levels throughout the growing season. Our seed dealers use this data to recommend certain traits and products that will perform best in your geographic area.

Total corn test plots

137

Total soybean test plots



SEE THE RESULTS IN YOUR AREA.

Ask your Champion Seed dealer for your local results, view the yield maps at **plantchampion.com/yield-results** or scan this QR code.

"I can honestly say we had the best corn crop I've ever raised in my life last year, and it was all Champion Seed. We shelled more 300-bushel corn than I ever have and that is unheard of in this part of lowa."

- Justin Hopkins, South Central Iowa

"With Champion Seed, I know I am going to get corn and soybeans that are productive. And at the end of the day, I know it's going to be profitable."

- Branon Osmundson, North Central Iowa

PROVEN TECHNOLOGIES

	SmartStax® PRO RIB Complete ® Corn Blend	CORN
	SmartStax [®] RIB Complete [®] Corn Blend	CORN
	Trecepta® RIB Complete® Corn Blend	CORN
Viptera	Viptera®	CORN
POWERC©RE ⇒ Enlist Refuge advanced	PowerCore® Enlist®	CORN
	VT Double PRO® RIB Complete® Corn Blend	CORN
DroughtGard HIBRIDS VTDoublePRC	DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend	CORN
Agrisure Above	Agrisure® Above	CORN
Roundup Ready CORM	Roundup Ready [®] Corn 2	CORN
١	Champion Conventional Seed Corn	CORN
١	Champion Organic Seed Corn	CORN

We only champion **top-yielding hybrids** and **varieties** that promise the **highest profit potential** at harvest. Our products are **hand-selected** based off of **yield results in your local area**.

Enlist E3 Soybeans	Enlist E3® Soybeans	SOYBEANS
SOYBEANS	XtendFlex® Soybeans	SOYBEANS
ROUNDUP READY 2 TEND SOYBEANS	Roundup Ready 2 Xtend® Soybeans	SOYBEANS
	Champion Conventional Soybeans	SOYBEANS

"Champion Seed has the most robust trait lineup in the industry, combining the top products from the top names in farming. We work with you to build a package that best fits your acres and leads to a successful growing season."

– Seth Hill, Owner

What types of corn genetics and corn traits do we Champion?

Yield. Strong stalks and outstanding standability. Drought tolerance. And of course, disease pressure resistance. There's always something new ready to attack your corn crop. The right traits from the best genetic platforms can help protect against uncertainty.

"By selecting products for ultra-specific environments we are able to offer the highest yielding corn lineup with the agronomic characteristics to handle whatever Mother Nature throws at us."

– Brandon Hulme, Sales Agronomist

PRODUCT NAMING STANDARDS



CORN TRAITS

	SmartStax PRO	Smart Stax		Viptera	Trecepta		Agrisure Above
CORN ROOTWORM	++++	+++	-	-		-	-
EUROPEAN CORN BORER	++++	++++	++++	++++	++++	+++	++++
SOUTHWESTERN CORN BORER	++++	++++	++++	++++	++++	+++	++++
WESTERN BEAN CUTWORM	+	+	+++	++++	+++	+	+
BLACK CUTWORM	+++	+++	+++	++++	+++	+	+++
FALL ARMYWORM	+++	+++	++++	++++	++++	+++	+
CORN EARWORM	+++	+++	+++	++++	++++	+++	++
SPRAY WITH ROUNDUP®	Y	Y	Y	Y	Y	Y	Y
SPRAY WITH LIBERTY®	Y	Y	Y	Y	N	N	Y
TREATED WITH	Poncho [®] / VOTiVO® 500	Poncho®/ VOTiVO® 500	Cruiser- Maxx [®] 500	Cruiser- Maxx [®] 500	Poncho®/ VOTiVO® 500	Poncho®/ VOTiVO® 500	Cruiser- Maxx® 500

IMPORTANT: ALWAYS READ AND FOLLOW LABEL AND BAG TAG INSTRUCTIONS; ONLY THOSE LABELED AS TOLERANT TO GLUFOSINATE MAY BE SPRAYED WITH GLUFOSINATE AMMONIUM BASED HERBICIDES. SOME PRODUCTS MAY NOT BE REGISTERED FOR SALE OR USE IN ALL STATES OR COUNTIES. PLEASE CHECK WITH YOUR LOCAL EXTENSION SERVICE TO ENSURE REGISTRATION STATUS. PERFORMANCE MAY VARY FROM LOCATION TO LOCATION AND FROM YEAR TO YEAR, AS LOCAL GROWING, SOIL AND WEATHER CONDITIONS MAY VARY. GROWERS SHOULD EVALUATE DATA FROM MULTIPLE LOCATIONS AND YEARS WHENEVER POSSIBLE.

- NO EFFECT + SOME ++ GOOD +++ VERY GOOD ++++ EXCELLENT

CORN CHARACTERISTICS

Hybrid	Relative Maturity	Silage (Dual Purpose)	GDUs to Black Layer	Root Strength	Stalk Strength	Greensnap	Drought Tolerance	Early Plant Vigor	Plant Height	Ear Height	Ear Flex	Corn Staygreen	Drydown	Test Weight	Northern Corn Leaf Blight	Goss's Wilt	Gray Leaf spot	Tar Spot
ABOVE-GRC																		
DOUBLE PR																		
29A21 VT2P	79	HR	2000	8	8	8	7	8	MT	М	SF	8	8	8	8	7	5	NA
32A23 VT2P	82	NR	2100	8	8	8	7	7	м	M	SF	7	9	7	8	7	7	NA
33A20 VT2P	83	NA	2100	8	9	8	8	8	М	M	SF	8	8	7	8	8	8	NA
35A24 VT2P	85	NR	2120	7	7	7	8	8	M	M	SF	5	8	8	5	7	4	5
36A20 VT2P	86	R	2130	7	8	7	6	8	MT	M	FX	8	8	7	7	6	6	7
36A24 VT2P	86	R	2150	7	8	8	6	8	MT	М	SF	7	8	7	7	6	7	5
37A24 AA	87	HR	2180	8	8	6	8	8	MT	М	SF	8	7	7	7	8	7	NA
38A20 VT2P	88	HR	2220	7	8	7	8	9	MT	М	SF	7	7	7	8	7	7	NA
40A21 VT2P	90	NR	2270	9	8	7	7	8	M	M	SF	7	8	7	8	8	8	NA
41A23 AA	91	HR	2300	6	8	8	7	8	MT	М	SF	7	6	7	7	6	8	NA
42A24 VT2P	92	NR	2320	7	7	8	7	7	М	М	SF	7	8	8	7	7	5	5
43A22 VT2P	93	HR	2350	7	8	7	7	8	Т	Н	SF	6	8	8	7	6	6	NA
45A22 DGVT2P	95	HR	2330	7	7	8	9	8	MT	MH	FL	6	8	9	6	6	6	NA
46A24 TRE	96	R	2360	8	8	8	8	7	М	М	SF	8	8	7	6	7	6	5
47A22 VT2P	97	R	2380	8	7	7	7	8	М	М	SF	6	7	8	7	8	7	7
48A23 TRE	98	HR	2400	8	8	8	8	8	MT	МН	FL	8	8	6	7	8	7	5
49A20 VT2P	99	NR	2400	8	8	8	7	7	М	М	FL	7	7	7	7	6	6	7
49A24 AA	99	HR	2420	8	7	7	9	8	MT	MH	SF	7	8	7	8	7	7	8
51A23 AA	101	R	2400	8	8	8	8	7	М	М	SF	8	7	7	7	7	8	7
51A24 TRE	101	NR	2490	8	8	7	6	7	М	М	SF	8	7	8	6	7	8	6
52A24 VT2P	102	R	2495	8	7	7	7	8	М	М	SF	7	7	7	7	7	7	7
53A20 VT2P	103	NR	2500	7	8	7	7	9	М	М	SF	7	8	7	6	7	6	6
54A20 VT2P	104	R	2525	7	8	8	7	7	М	М	SF	8	7	8	7	8	7	6
55A24 TRE	105	HR	2600	7	7	8	7	8	MT	МН	SF	6	8	6	8	7	7	5
56B23 TRE	106	R	2575	7	7	8	8	8	MT	MH	SF	6	8	7	6	6	6	6
57A23 VT2P	107	R	2600	7	8	9	7	7	MT	М	SF	7	7	8	7	6	8	6
58A21 VT2P	108	R	2620	8	7	8	7	8	MT	MH	SF	6	8	7	7	7	7	6
60A20 VT2P	110	R	2620	7	8	7	7	7	М	М	SF	6	7	6	8	9	6	6
60B23 PWC	110	R	2650	7	8	8	8	9	М	М	SF	9	7	8	7	7	7	8
61A22 VT2P	111	HR	2700	8	8	8	7	7	М	М	SF	8	7	7	8	8	6	6
61A23 AA	111	HR	2695	7	8	8	8	8	MT	М	SF	7	7	9	8	7	8	8
62A21 VT2P	112	NR	2725	9	8	8	7	8	М	М	SF	8	7	7	8	8	8	6
62B21 TRE	112	R	2735	7	8	7	7	8	М	MH	SF	7	7	7	7	8	7	6
63A23 VT2P	113	HR	2730	7	8	7	7	7	т	Н	SF	6	7	7	7	7	6	7
63B24 PWC	113	R	2720	8	8	8	9	8	MT	М	FL	7	8	9	6	8	6	6
RATINGS	SILAGE	(DUAL	. PURP	OSE)	PLA	NT HE	GHT			EAR H	EIGHT			EA	R FLEX	(
1 = Poor 9 = Excellent	HR = Highly R = Recomm NR = Not Re	nended				ledium Medium-Ta I	II			H = High MH = Meo M = Medi					Flex Semi-Flex Fixed			

CORN CHARACTERISTICS

Hybrid	Relative Maturity	Silage (Dual Purpose)	GDUs to Black Layer	Root Strength	Stalk Strength	Greensnap	Drought Tolerance	Early Plant Vigor	Plant Height	Ear Height	Ear Flex	Corn Staygreen	Drydown	Test Weight	Northern Corn Leaf Blight	Goss's Wilt	Gray Leaf spot	Tar Spot
ABOVE-GRC WITH VT DO																		
64A20 VT2P	114	HR	2715	8	8	7	7	8	М	М	SF	7	6	7	8	8	6	NA
64A22 VT2P	114	HR	2740	8	9	7	7	8	М	М	SF	8	7	8	8	8	7	NA
65A23 TRE	115	HR	2790	8	8	7	7	7	MT	М	SF	8	8	7	8	8	7	6
65B23 V	115	HR	2810	8	8	8	8	8	Т	МН	SF	8	7	7	8	8	9	7
65A24 VT2P	115	NR	2820	8	8	7	8	8	MT	MH	SF	8	7	8	8	8	8	7
66A22 VT2P	116	HR	2860	8	9	7	8	7	MT	MH	FL	9	7	9	8	8	8	6
ABOVE-/BE RIB COMPL		ROUN	D INSI	ECT P	ROTE	CTION	l: SM/	ARTSI	FAX® F	RIB CC	OMPLE	ETE®/S	MAR	rsta)	(® PRC)		
43A23 SSRIB	93	HR	2280	7	8	8	8	9	MT	МН	SF	7	8	7	7	7	7	7
		-					•	-						-				

43A23 SSRIB	93	HR	2280	7	8	8	8	9	MT	MH	SF	7	8	7	7	7	7	7
48A24 SSRIB	98	R	2400	8	7	7	8	8	М	М	SF	7	8	8	7	7	7	6
50A23 SS Pro	100	NR	2375	8	8	8	7	7	MT	MH	SF	7	8	7	7	7	5	6
52A24 SS Pro	102	R	2495	8	7	7	7	8	М	М	SF	7	7	7	7	7	7	7
55A23 SSRIB	105	NR	2550	7	7	7	8	8	MT	MH	SF	7	8	7	7	9	7	6
56A23 SS Pro	106	NR	2520	8	8	8	7	8	М	М	SF	7	7	7	6	7	7	6
58A24 SSRIB	108	NR	2655	8	8	7	7	7	М	М	SF	7	7	8	6	6	8	5
60A24 SSRIB	110	R	2620	8	8	8	7	8	М	М	SF	6	8	7	7	7	7	5
61A22 SSRIB	111	HR	2700	8	8	8	7	7	М	М	SF	8	7	7	8	8	6	6
62B21 SSRIB	112	R	2735	7	8	7	7	8	М	MH	SF	7	7	7	7	8	7	6
63A24 SS Pro	113	HR	2720	8	8	7	7	7	MT	MH	SF	7	7	8	7	8	7	7
64A24 SSRIB	114	NR	2720	8	8	8	7	8	М	М	SF	8	7	8	6	8	7	6
65A22 SSRIB	115	R	2700	8	8	8	7	8	М	М	SF	7	7	7	7	8	7	NA
66A24 SS Pro	116	HR	2780	7	8	8	7	8	MT	MH	FL	8	8	6	8	8	7	6

	READY®	COR	N 2															
31A23 RR2	81	R	2060	8	7	8	7	8	MT	М	SF	7	8	6	7	5	6	NA
33A20 RR2	83	NA	2100	8	9	8	8	8	М	М	SF	8	8	7	8	8	8	NA
35A20 RR2	85	R	2150	9	8	8	8	8	MT	М	SF	8	7	7	8	8	7	NA
41A20 RR2	91	R	2250	9	8	8	7	9	М	М	SF	7	7	7	8	6	6	NA
47S23 RR2	97	HR	2400	8	8	8	8	8	т	MH	S	8	8	8	8	8	8	7
58S23 RR2	108	HR	2600	8	8	8	7	8	Т	н	FL	9	6	8	7	7	8	NA

RATINGS	SILAGE (DUAL PURPOSE)	PLANT HEIGHT	EAR HEIGHT	EAR FLEX
1 = Poor 9 = Excellent	HR = Highly Recommend R = Recommended NR = Not Recommended	M = Medium MT = Medium-Tall T = Tall	H = High MH = Medium-High M = Medium	FL = Flex SF = Semi-Flex FX = Fixed

Hybrid	Relative Maturity	Silage (Dual Purpose)	GDUs to Black Layer	Root Strength	Stalk Strength	Greensnap	Drought Tolerance	Early Plant Vigor	Plant Height	Ear Height	Ear Flex	Corn Staygreen	Drydown	Test Weight	Northern Corn Leaf Blight	Goss's wilt	Gray Leaf Spot	Tar Spot
CHAMPION	CONVI	ENTIC	NAL S	SEED	CORN	J												
31A23 CONV	81	R	2060	8	7	8	7	8	MT	М	SF	7	8	6	7	5	6	NA
34A23 CONV	84	HR	2150	8	8	8	8	7	MT	МН	SF	7	7	7	7	7	5	NA
36A20 CONV	86	R	2130	7	8	7	6	8	MT	М	FX	8	8	7	7	6	6	7
38A23 CONV	88	HR	2230	8	8	8	7	7	М	М	SF	9	6	7	7	9	6	NA
40A24 CONV	90	NR	2275	7	8	8	7	8	М	М	SF	7	8	8	7	8	7	NA
41A20 CONV	91	R	2250	9	8	8	7	9	М	М	SF	7	7	7	8	6	6	NA
43A22 CONV	93	HR	2350	7	8	7	7	8	T	Н	SF	6	8	8	7	6	6	NA
44A23 CONV	94	HR	2330	7	8	8	6	8	MT	М	SF	9	7	7	7	6	8	5
45A20 CONV	95	NR	2390	8	8	8	7	9	М	М	FX	7	7	7	6	7	7	NA
47A22 CONV	96	R	2380	8	7	7	7	8	М	М	SF	6	7	8	7	8	7	7
49A20 CONV	99	NR	2400	8	8	8	7	7	М	М	FL	7	7	7	7	6	6	7
52A18 CONV	102	R	2420	8	8	8	7	9	MT	М	SF	8	8	9	8	8	7	6
54A23 CONV	104	R	2570	8	8	8	6	8	MT	MH	SF	8	8	9	7	8	8	8
56A22 CONV	106	NR	2625	8	8	8	8	8	MT	МН	SF	8	6	6	8	9	7	8
57A24 CONV	107	HR	2600	8	9	8	8	7	MT	М	SF	8	7	7	8	8	8	7
58A21 CONV	108	R	2620	8	7	8	7	8	MT	МН	SF	6	8	7	7	7	7	6
60A23 CONV	110	HR	2680	7	8	8	8	8	MT	MH	SF	8	7	9	8	7	9	7
61A22 CONV	111	HR	2700	8	8	8	7	7	М	М	SF	8	7	7	8	8	6	6
64A23 CONV	114	HR	2850	8	8	7	8	8	MT	М	FL	8	6	8	7	6	8	7
CHAMPION																		
52A18 ORG	102	R	2420	8	8	8	7	9	MT	М	SF	8	8	9	8	8	7	6
54A23 ORG	104	R	2570	8	8	8	6	8	MT	МН	SF	8	8	9	7	8	8	8
60A23 ORG	110	HR	2680	7	8	8	8	8	MT	MH	SF	8	7	9	8	7	9	7

PLANTING POPULATION		FERTILITY L	EVEL		DRAINAGE TYPE			
L = Low ML = Med-Low MH = Med-High H = High	M = Med	L = Low MH = Med-High	ML = Med-Low H = High	M = Med	P = Poorly MW = Moderately Well	M = Moderately E = Excessively		

29A21

- Very strong agronomic package that thrives in northern and western geographies
- Lead hybrid for maturity in low-yield environments, holds its own in highly productive fields
- Great hybrid for moving south of zone as a late planting option

AVAILABLE AS:

79 C	DAY RM
GDUS TO BLACK LAYER	2000
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	Μ
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	MW-E

ROOT STRENGTH			8
STALK STRENGTH			8
GREENSNAP			8
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR			8
CORN STAYGREEN			8
DRYDOWN			8
TEST WEIGHT			8
NORTHERN CORN LEAF BLIGHT			8
GOSS'S WILT		7	
GRAY LEAF SPOT	5		
TAR SPOT	NA		

31A23

- Ideal northern hybrid option with strong agronomics and excellent late-season appearance
- Semi-girthy ear with a loose husk that drys down nicely
- Performance that competes with mid-80 day hybrids, especially in better soils

AVAILABLE AS:



81 DA	AY RM
GDUS TO BLACK LAYER	2060
PLANTING POPULATION	M-H
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	MP-W

ROOT STRENGTH	8
STALK STRENGTH	7
GREENSNAP	8
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	6
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	5
GRAY LEAF SPOT	6
TAR SPOT	NA

32A23

- Improved yield performance for this maturity with great drydown
- Blocky-type ear with deep kernels and consistent tip fill
- Use with 33A20 to form the next great power couple



82 D/	AY RM
GDUS TO BLACK LAYER	2100
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-MW

			0
ROOT STRENGTH			8
STALK STRENGTH			8
GREENSNAP			8
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR		7	
CORN STAYGREEN		7	
DRYDOWN			9
TEST WEIGHT		7	
NORTHERN CORN LEAF BLIGHT			8
GOSS'S WILT		7	
GRAY LEAF SPOT		7	
TAR SPOT	NA		

33A20

- Maturity leader for emergence, agronomics and Goss's wilt tolerance
- Exciting performance east to west across the upper Midwest
- Impressive consistency throughout planting populations and yield environments

AVAILABLE AS:



83 C	DAY RM
GDUS TO BLACK LAYER	2100
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-E

ROOT STRENGTH			8	
STALK STRENGTH				9
GREENSNAP			8	
DROUGHTTOLERANCE			8	
EARLY PLANT VIGOR			8	
CORN STAYGREEN			8	
DRYDOWN			8	
TEST WEIGHT		7		
NORTHERN CORN LEAF BLIGHT			8	
GOSS'S WILT			8	
GRAY LEAF SPOT			8	
TAR SPOT	NA			

34A23

- The conventional package we've been wanting for central North Dakota
- Very good flex to go with good drought and Goss's wilt tolerance
- Great product to do the dirty work while utilizing 31A23 and 36A20 on your top fields

AVAILABLE AS:



84 D	AY RM
GDUS TO BLACK LAYER	2150
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	L-MH
DRAINAGE TYPE	M-W

ROOT STRENGTH		8
STALK STRENGTH		8
GREENSNAP		8
DROUGHT TOLERANCE		8
EARLY PLANT VIGOR		7
CORN STAYGREEN		7
DRYDOWN		7
TEST WEIGHT		7
NORTHERN CORN LEAF BLIGHT		7
GOSS'S WILT		7
GRAY LEAF SPOT	5	
TAR SPOT	NA	

35A20

- Extremely consistent and stable hybrid across environments
- Proven performance east to west within maturity zone
- Drought tolerance, ear flex, adaptability and Goss's wilt tolerance to be the lead western hybrid

AVAILABLE AS:



85 D	AY RM
GDUS TO BLACK LAYER	2150
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	MW-E

ROOT STRENGTH	9
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	8
CORN STAYGREEN	8
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	NA

35A24 NEW

- Has the ear flex, Goss's wilt tolerance and drought tolerance to take on central ND
- Excellent option for the tough, low-producing acres
- Die-and-dry-type hybrid that is best in-zone and north of zone

AVAILABLE AS:

85 DA	Y RM
GDUS TO BLACK LAYER	2120
PLANTING POPULATION	L-M
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	L-M
DRAINAGE TYPE	M-W

ROOT STRENGTH		7	
STALK STRENGTH		7	
GREENSNAP		7	
DROUGHT TOLERANCE			8
EARLY PLANT VIGOR			8
CORN STAYGREEN	5		
DRYDOWN			8
TEST WEIGHT			8
NORTHERN CORN LEAF BLIGHT	5		
GOSS'S WILT		7	
GRAY LEAF SPOT	4		
TAR SPOT	5		

36A20

- Tremendous option for the farmer looking for lots of dry grain
- Very high yield potential that responds with higher planting populations
- Best when positioned on medium soils with a low risk for drought and Goss's wilt

AVAILABLE AS:



86 D/	AY RM
GDUS TO BLACK LAYER	2130
PLANTING POPULATION	MH-H
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	FX
FERTILITY LEVEL	M-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	6
EARLY PLANT VIGOR	8
CORN STAYGREEN	8
DRYDOWN	8
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	6
GRAY LEAF SPOT	6
TAR SPOT	7

36A24 NEW

- Move over 36A20, there's a new standard for yield and drydown at this maturity
- Key line for southeast ND and northwest MN with strong emergence AND excellent ASR tolerance
- Girthy, semi-fixed type ear that needs population to push yields



86 DA	Y RM
GDUS TO BLACK LAYER	2150
PLANTING POPULATION	M-H
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-MW

ROOT STRENGTH			7	
STALK STRENGTH				8
GREENSNAP				8
DROUGHT TOLERANCE		6		
EARLY PLANT VIGOR				8
CORN STAYGREEN			7	
DRYDOWN				8
TEST WEIGHT			7	
NORTHERN CORN LEAF BLIGHT			7	
GOSS'S WILT		6		
GRAY LEAF SPOT			7	
TAR SPOT	5			

37A24 NEW

- Gorgeous line with excellent agronomics and major yield potential
- Solid performance across soil types and drainage levels
- Keep in far-eastern Dakotas and into Minnesota, comes with some greensnap risk

AVAILABLE AS:



87 D.	AY RM
GDUS TO BLACK LAYER	2180
PLANTING POPULATION	M-MH
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-W

ROOT STRENGTH			8
STALK STRENGTH			8
GREENSNAP	6		
DROUGHTTOLERANCE			8
EARLY PLANT VIGOR			8
CORN STAYGREEN			8
DRYDOWN		7	
TEST WEIGHT		7	
NORTHERN CORN LEAF BLIGHT		7	
GOSS'S WILT			8
GRAY LEAF SPOT		7	
TAR SPOT	NA		

38A20

- You will struggle to find a hybrid with better emergence and early-season vigor
- Excellent plant health and ear flex for western geographies
- Great choice for that field with multiple soil types

AVAILABLE AS:



88 D.	AY RM
GDUS TO BLACK LAYER	2220
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	MW-E

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	9
CORN STAYGREEN	7
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	7
GRAY LEAF SPOT	7
TAR SPOT	NA

38A23

- Broadly adapted with outstanding agronomics, staygreen and an appealing late-season look
- Top-tier Goss's wilt protection allows for movement into central Dakotas
- Deceptive, slender-looking ear that flexes for length with excellent kernel depth



88 D.	AY RM
GDUS TO BLACK LAYER	2230
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-W

ROOT STRENGTH			8	
STALK STRENGTH			8	
GREENSNAP			8	
DROUGHT TOLERANCE		7		
EARLY PLANT VIGOR		7		
CORN STAYGREEN				9
DRYDOWN		6		
TEST WEIGHT		7		
NORTHERN CORN LEAF BLIGHT		7		
GOSS'S WILT				9
GRAY LEAF SPOT		6		
TAR SPOT	NA			

40A21

AVAILABLE AS:

- Game-changing yield potential with excellent drydown for maturity
- Consistency across yield environments and soil types
- Moderately girthy ear with good flex that is best at medium-high populations

90 D	AY RM
GDUS TO BLACK LAYER	2270
PLANTING POPULATION	ML-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-W

ROOT STRENGTH				9
STALK STRENGTH			8	
GREENSNAP		7		
DROUGHT TOLERANCE		7		
EARLY PLANT VIGOR			8	
CORN STAYGREEN		7		
DRYDOWN			8	
TEST WEIGHT		7		
NORTHERN CORN LEAF BLIGHT			8	
GOSS'S WILT			8	
GRAY LEAF SPOT			8	
TAR SPOT	NA			

40A24 NEW

- Sky-high yield potential and rock-solid agronomics
- Has the look and feel of a 40A21type hybrid but with major yield enhancements
- Will respond to higher populations and higher management systems

AVAILABLE AS:



90 D/	AY RM
GDUS TO BLACK LAYER	2275
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	M-W

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	NA

41A20

- An agronomically sound hybrid headlined by outstanding late-season intactness
- Proven performance on medium and lighter soils across the Dakotas, Minnesota and Wisconsin
- Excellent early season vigor with a low greensnap risk

AVAILABLE AS:



91 D	AY RM
GDUS TO BLACK LAYER	2250
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М

SF

ML-H

MW-E

EAR FLEX

FERTILITY LEVEL

DRAINAGE TYPE

ROOT STRENGTH				9
			0	
STALK STRENGTH			8	
GREENSNAP			8	
DROUGHT TOLERANCE		7		
EARLY PLANT VIGOR				9
CORN STAYGREEN		7		
DRYDOWN		7		
TEST WEIGHT		7		
NORTHERN CORN LEAF BLIGHT			8	
GOSS'S WILT	6			
GRAY LEAF SPOT	6			
TAR SPOT	NA			

41A23

- Great east-to-west movement within zone, especially on the moderate-tolower-producing acre
- Superb stalk strength but use at moderate-to-low population to manage possible root issues
- Excellent emergence for no-till and cold soils

AVAILABLE AS:



AY RM
2300
L-M
MT
М
SF
ML-MH
M-W

ROOT STRENGTH	6
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	6
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	6
GRAY LEAF SPOT	8
TAR SPOT	NA

42A24 NEW

- Broadly adapted hybrid with a very farmer-friendly package
- Excellent western movement that makes this hybrid a leader for southern ND and northern SD
- Package and performance that pairs nicely with 40A21, 41A23 & 43A22

AVAILABLE AS:



Y RM
2320
М
М
М
SF
М
P-W

ROOT STRENGTH	7
STALK STRENGTH	7
GREENSNAP	8
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	7
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	7
GRAY LEAF SPOT	5
TAR SPOT	5

43A22

- Attractive plant type with big-time yield potential
- Utilize in Red River Valley and moving east because of the Goss's wilt tolerance and average roots
- Excellent plant health with great late-season intactness



93 D/	AY RM
GDUS TO BLACK LAYER	2350
PLANTING POPULATION	M-H
PLANT HEIGHT	Т
EAR HEIGHT	Н
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-MW

ROOT STRENGTH		7	
STALK STRENGTH			8
GREENSNAP		7	
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR			8
CORN STAYGREEN		6	
DRYDOWN			8
TEST WEIGHT			8
NORTHERN CORN LEAF BLIGHT		7	
GOSS'S WILT		6	
GRAY LEAF SPOT		6	
TAR SPOT	NA		

43A23 NEW

- Outstanding yield potential in all yield environments
- Heavy test weight on a large girthy ear that fills to the tip
- Med-Tall hybrid with strong dual purpose potential

AVAILABLE AS:

93 [DAY RM
GDUS TO BLACK LAYER	2280
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	MW-E

ROOT STRENGTH	7		
STALK STRENGTH		8	
GREENSNAP		8	
DROUGHTTOLERANCE		8	
EARLY PLANT VIGOR			9
CORN STAYGREEN	7		
DRYDOWN		8	
TEST WEIGHT	7		
NORTHERN CORN LEAF BLIGHT	7		
GOSS'S WILT	7		
GRAY LEAF SPOT	7		
TAR SPOT	7		

44A23

- Big-time yield potentional and tremendous late-season intactness will make this hybrid a fall favorite
- Girthy ear type with great flex, kernel depth and tip fill
- Widely adapted but will shine most on highly productive fields

AVAILABLE AS:



94 DA	AY RM
GDUS TO BLACK LAYER	2330
PLANTING POPULATION	M-H
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-MW

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	6
EARLY PLANT VIGOR	8
CORN STAYGREEN	9
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	6
GRAY LEAF SPOT	8
TAR SPOT	5

45A20

- Extremely reliable hybrid that doesn't shy away from poorly drained soils
- Expect peak performance in medium-to-heavy soils at higher planting populations
- Great emergence followed by strong stalks and roots





95 D/	AY RM
GDUS TO BLACK LAYER	2390
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	FX
FERTILITY LEVEL	M-MH
DRAINAGE TYPE	P-W

ROOT STRENGTH				8	
STALK STRENGTH				8	
GREENSNAP				8	
DROUGHT TOLERANCE			7		
EARLY PLANT VIGOR					9
CORN STAYGREEN			7		
DRYDOWN			7		
TEST WEIGHT			7		
NORTHERN CORN LEAF BLIGHT		6			
GOSS'S WILT			7		
GRAY LEAF SPOT			7		
TAR SPOT	NA				

45A22

- Broadly adapted hybrid with a flex type ear to go on the stressed, low-producing acre
- Improved performance over 45A20 from low- to high-yield environments
- Very good agronomic package with outstanding drydown and test weight

AVAILABLE AS:

DroughtGard VTDoublePRO

95 D.	AY RM
GDUS TO BLACK LAYER	2330
PLANTING POPULATION	L-M
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	FL
FERTILITY LEVEL	М
DRAINAGE TYPE	P-E

ROOT STRENGTH	7
STALK STRENGTH	7
GREENSNAP	8
DROUGHT TOLERANCE	9
EARLY PLANT VIGOR	8
CORN STAYGREEN	6
DRYDOWN	8
TEST WEIGHT	9
NORTHERN CORN LEAF BLIGHT	6
GOSS'S WILT	6
GRAY LEAF SPOT	6
TAR SPOT	NA

46A24 NEW

- Versatile hybrid that works on marginal ground to productive acres
- Semi-flex ear allows for lower planting pops on tougher soils
- Great late-season intactness paired with drought tolerance to handle sandy soil types

AVAILABLE AS:



96 D	AY RM
GDUS TO BLACK LAYER	2360
PLANTING POPULATION	ML-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-E

ROOT STRENGTH			8
STALK STRENGTH			8
GREENSNAP			8
DROUGHT TOLERANCE			8
EARLY PLANT VIGOR		7	
CORN STAYGREEN			8
DRYDOWN			8
TEST WEIGHT		7	
NORTHERN CORN LEAF BLIGHT	6		
GOSS'S WILT		7	
GRAY LEAF SPOT	6		
TAR SPOT	5		

47A22

- Semi-flex ear with good test weight and ear girth
- Place in higher yield environments with a fungicide for explosive yield
- Moves north very well with rapid drydown



97 D.	AY RM
GDUS TO BLACK LAYER	2380
PLANTING POPULATION	MH-H
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	MH-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH			8
STALK STRENGTH		7	
GREENSNAP		7	
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR			8
CORN STAYGREEN	6		
DRYDOWN		7	
TEST WEIGHT			8
NORTHERN CORN LEAF BLIGHT		7	
GOSS'S WILT			8
GRAY LEAF SPOT		7	
TAR SPOT		7	

47523 NEW

- Top-end yield potential in a genetic package that moves south very well
- Great plant health and late season intactness
- Consistent performance across a wide range of yield environments

AVAILABLE AS:



97 D/	AY RM
GDUS TO BLACK LAYER	2400
PLANTING POPULATION	M-H
PLANT HEIGHT	т
EAR HEIGHT	MH
EAR FLEX	S
FERTILITY LEVEL	ML-H
DRAINAGE TYPE	P-MW

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	8
CORN STAYGREEN	8
DRYDOWN	8
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	8
GRAY LEAF SPOT	8
TAR SPOT	7

48A23

- Dominant performance across multiple years
- Rapid drydown allows this hybrid to move north of its RM very well
- Girthy ear with a lot of flex allows for planting populations to vary

AVAILABLE AS:



98 D.	AY RM
GDUS TO BLACK LAYER	2400
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	FL
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-E

ROOT STRENGTH				8
STALK STRENGTH				8
GREENSNAP				8
DROUGHT TOLERANCE				8
EARLY PLANT VIGOR				8
CORN STAYGREEN				8
DRYDOWN				8
TEST WEIGHT		6		
NORTHERN CORN LEAF BLIGHT			7	
GOSS'S WILT				8
GRAY LEAF SPOT			7	
TAR SPOT	5			

48A24 NEW

- Rock-solid agronomic package
- Very good standability and disease package
- Top-end yield even under drought conditions





AY RM
2400
L-MH
М
М
SF
ML-MH
P-E

ROOT STRENGTH	8
STALK STRENGTH	7
GREENSNAP	7
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	7
GRAY LEAF SPOT	7
TAR SPOT	6

49A20

- Great yield stability across most management and fertility programs
- Flex ear allows for a wide range of planting populations
- This hybrid has great late-season intactness and produces a very girthy ear

AVAILABLE AS:



99 D	AY RM
GDUS TO BLACK LAYER	2400
PLANTING POPULATION	ML-MH
PLANT HEIGHT	М
EAR HEIGHT	Μ
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-W

ROOT STRENGTH	8	3
STALK STRENGTH	٤	3
GREENSNAP	8	3
DROUGHT TOLERANCE	7	
EARLY PLANT VIGOR	7	
CORN STAYGREEN	7	
DRYDOWN	7	
TEST WEIGHT	7	
NORTHERN CORN LEAF BLIGHT	7	
GOSS'S WILT	6	
GRAY LEAF SPOT	6	
TAR SPOT	7	

49A24 NEW

- Strong yield with great stress tolerance
- Place on drought prone and variable soils
- Solid disease package and late season standability

AVAILABLE AS:

Agrisure Above

99 D.	AY RM
GDUS TO BLACK LAYER	2420
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	M-E

ROOT STRENGTH	8
STALK STRENGTH	7
GREENSNAP	7
DROUGHT TOLERANCE	9
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	7
GRAY LEAF SPOT	7
TAR SPOT	8

50A23

- Stable hybrid with strong agronomics
- Very good stalk, roots and greensnap ratings
- Perfect fit for long-term corn-on-corn acres



100 D/	AY RM
GDUS TO BLACK LAYER	2375
PLANTING POPULATION	М
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	L-MH
DRAINAGE TYPE	P-MW

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	7
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	7
GRAY LEAF SPOT	5
TAR SPOT	6

51A23

- Impressive yield with a strong agronomic package
- Strong stalk and roots in a medium-statured hybrid
- Works in a broad range of soil types and fertility levels

AVAILABLE AS:



	101 DAY	RM
	DAI	
GDUS TO BLACK L	AYER	2400
PLANTING POPUL	ATION	ML-H
PLANT HEIGHT		М
EAR HEIGHT		М
EAR FLEX		SF
FERTILITY LEVEL		ML-H
DRAINAGE TYPE		P-E

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	7
CORN STAYGREEN	8
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	7
GRAY LEAF SPOT	8
TAR SPOT	7

51A24 NEW

- Top-end yield with strong stalk and roots
- Responds to increased fertility and fungicide
- For maximum yield potential, increase planting populations

AVAILABLE AS:



101 D	AY RM
GDUS TO BLACK LAYER	2490
PLANTING POPULATION	MH-H
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	MH-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	6
EARLY PLANT VIGOR	7
CORN STAYGREEN	8
DRYDOWN	7
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	6
GOSS'S WILT	7
GRAY LEAF SPOT	8
TAR SPOT	6

52A18

- Solid agronomic package to complement its yield power
- Very good stalk, root and greensnap ratings
- Exceptional early vigor for early planting and no-till fields



•	102 DA	Y RM
GDUS TO BLACK L	AYER	2420
PLANTING POPUL	ATION	M-MH
PLANT HEIGHT		MT

MT
М
SF
ML-H
P-W

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	8
DROUGHTTOLERANCE	7
EARLY PLANT VIGOR	9
CORN STAYGREEN	8
DRYDOWN	8
TEST WEIGHT	9
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	6

52A24 NEW

- High-yielding hybrid with very good standability
- Solid disease scores, but this hybrid will benefit from a fungicide
- Very good early plant vigor for no-till acres or early planting

AVAILABLE AS:



	102 DAY	RM
GDUS TO BLACK	LAYER	2495
PLANTING POPUL	ATION	L-M
PLANT HEIGHT		М
EAR HEIGHT		Μ
EAR FLEX		SF
FERTILITY LEVEL		M-H
DRAINAGE TYPE	P	-MW

ROOT STRENGTH	8
STALK STRENGTH	7
GREENSNAP	7
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	7
GRAY LEAF SPOT	7
TAR SPOT	7

53A20

- Yield, agronomics and adaptability make this a must-plant hybrid
- Good Goss's wilt and very good greensnap scores for western geographies
- Great standability and excellent early plant vigor scores

AVAILABLE AS:

VTDoublepR0

103 D	AY RM
GDUS TO BLACK LAYER	2500
PLANTING POPULATION	MH-H
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	MH-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	9
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	6
GOSS'S WILT	7
GRAY LEAF SPOT	6
TAR SPOT	6

54A20

- Ear flex and standability make it a very adaptable hybrid to most management and fertility programs
- Excellent appearance and standability
- Goss's wilt and greensnap scores allow for western adaptation

AVAILABLE AS:



	104 DAY	RM
GDUS TO BLACK	LAYER	2525
PLANTING POPUL	ATION N	1-MH
PLANT HEIGHT		М
EAR HEIGHT		М
EAR FLEX		SF

ML-H

P-W

FERTILITY LEVEL

DRAINAGE TYPE

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	7
CORN STAYGREEN	8
DRYDOWN	7
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	6

54A23

- Consistent hybrid that doesn't need a lot of management
- Strong disease package with excellent late-season intactness
- Very strong tar spot tolerance

AVAILABLE AS:



104	DAY RM
GDUS TO BLACK LAYER	2570
PLANTING POPULATION	M-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH			8	
STALK STRENGTH			8	
GREENSNAP			8	
DROUGHT TOLERANCE	6			
EARLY PLANT VIGOR			8	
CORN STAYGREEN			8	
DRYDOWN			8	
TEST WEIGHT				9
NORTHERN CORN LEAF BLIGHT		7		
GOSS'S WILT			8	
GRAY LEAF SPOT			8	
TAR SPOT			8	

55A23

- Tremendous yield potential with this hybrid
- Die-and-dry-type hybrid, fungicide is recommended to aid in late-season intactness
- This hybrid rewards increased management

AVAILABLE AS:



105 D	AY RM
GDUS TO BLACK LAYER	2550
PLANTING POPULATION	M-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	MH-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH	7
STALK STRENGTH	7
GREENSNAP	7
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	8
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	9
GRAY LEAF SPOT	7
TAR SPOT	6

55A24 NEW

- Excellent agronomics and plant health with top-end yield
- Very good early plant vigor and greensnap scores
- Rock-solid disease package, spray fungicide for tar spot

AVAILABLE AS:

105 D	AY RM
GDUS TO BLACK LAYER	2600
PLANTING POPULATION	L-M
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-MW

ROOT STRENGTH			7	
STALK STRENGTH			7	
GREENSNAP				8
DROUGHT TOLERANCE			7	
EARLY PLANT VIGOR				8
CORN STAYGREEN		6		
DRYDOWN				8
TEST WEIGHT		6		
NORTHERN CORN LEAF BLIGHT				8
GOSS'S WILT			7	
GRAY LEAF SPOT			7	
TAR SPOT	5			

56A22

- Excellent yield with a solid agronomic package
- Keep in zone and north for optimum yield
- Ear style brings a lot of girth but gives up some flex; bump populations for maximum yield

AVAILABLE AS:



106 D/	AY RM
GDUS TO BLACK LAYER	2625
PLANTING POPULATION	MH-H
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-E

ROOT STRENGTH		8	
STALK STRENGTH		8	
GREENSNAP		8	
DROUGHT TOLERANCE		8	
EARLY PLANT VIGOR		8	
CORN STAYGREEN		8	
DRYDOWN	6		
TEST WEIGHT	6		
NORTHERN CORN LEAF BLIGHT		8	
GOSS'S WILT			9
GRAY LEAF SPOT	7		
TAR SPOT		8	

56A23

- Agronomically a rock-solid hybrid
- Push the populations higher for optimum yield
- Strong disease package to cover long-term corn-on-corn acres

AVAILABLE AS:



106 D	AY RM
GDUS TO BLACK LAYER	2520
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-MW

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	6
GOSS'S WILT	7
GRAY LEAF SPOT	7
TAR SPOT	6

56B23

- Versatile hybrid to handle a wide range of soils and yield environments
- Fungicide is recommended for control of gray leaf spot and northern corn leaf blight
- Very good early plant vigor for early planting and no-till soils



106 DA	Y RM
GDUS TO BLACK LAYER	2575

PLANTING POPULATION	M-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH		7	
STALK STRENGTH		7	
GREENSNAP			8
DROUGHT TOLERANCE			8
EARLY PLANT VIGOR			8
CORN STAYGREEN	6		
DRYDOWN			8
TEST WEIGHT		7	
NORTHERN CORN LEAF BLIGHT	6		
GOSS'S WILT	6		
GRAY LEAF SPOT	6		
TAR SPOT	6		

57A23

- High-yielding hybrid that responds to increased management
- Moves south very well for its RM, western movement will be limited by average Goss's wilt ratings
- Place on better drained soils

AVAILABLE AS:

107 D	AY RM
GDUS TO BLACK LAYER	2600
PLANTING POPULATION	M-MH
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	MH-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH		7	
STALK STRENGTH			8
GREENSNAP			9
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR		7	
CORN STAYGREEN		7	
DRYDOWN		7	
TEST WEIGHT			8
NORTHERN CORN LEAF BLIGHT		7	
GOSS'S WILT	6		
GRAY LEAF SPOT			8
TAR SPOT	6		

57A24 NEW

- The Legend 2.0
- Plant health, disease package, stalk and roots make this the full package
- This hybrid will move north and south of zone very well

AVAILABLE AS:



	107 DAY RM
GDUS TO BLACK L	AYER 2600
PLANTING POPUL	ATION ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-MW

ROOT STRENGTH	1 - 1	8
STALK STRENGTH		9
GREENSNAP		8
DROUGHT TOLERANCE		8
EARLY PLANT VIGOR	7	
CORN STAYGREEN		8
DRYDOWN	7	
TEST WEIGHT	7	
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT		8
GRAY LEAF SPOT		8
TAR SPOT	7	

58A21

- Top-end yield across a wide geography
- Best positioned for well-drained soils and benefits from a fungicide application
- Quick drydown allows this hybrid to move north as a full-season product



108 D	AY RM
GDUS TO BLACK LAYER	2620
PLANTING POPULATION	M-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	MH-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH			8
STALK STRENGTH		7	
GREENSNAP			8
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR			8
CORN STAYGREEN	6		
DRYDOWN			8
TEST WEIGHT		7	
NORTHERN CORN LEAF BLIGHT		7	
GOSS'S WILT		7	
GRAY LEAF SPOT		7	
TAR SPOT	6		

58S23

- Silage-specific hybrid with excellent feed quality and starch content
- Increased harvest window without losing starch content
- Plant at 20% less plants per acre than grain hybrids in your area

AVAILABLE AS:



108 D	AY RM
GDUS TO BLACK LAYER	2600
PLANTING POPULATION	L-M
PLANT HEIGHT	Т
EAR HEIGHT	Н
EAR FLEX	FL
FERTILITY LEVEL	M-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH				8	
STALK STRENGTH				8	
GREENSNAP				8	
DROUGHT TOLERANCE			7		
EARLY PLANT VIGOR				8	
CORN STAYGREEN					9
DRYDOWN		6			
TEST WEIGHT				8	
NORTHERN CORN LEAF BLIGHT			7		
GOSS'S WILT			7		
GRAY LEAF SPOT				8	
TAR SPOT	NA				

58A24 NEW

- Consistent yield with a strong agronomic package
- Medium stature that adapts to higher planting populations
- Recommended fungicide and keep north of I-80

AVAILABLE AS:



108 D/	AY RM
GDUS TO BLACK LAYER	2655
PLANTING POPULATION	M-H
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	MW-W

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	7
CORN STAYGREEN	7
DRYDOWN	7
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	6
GOSS'S WILT	6
GRAY LEAF SPOT	8
TAR SPOT	5

60A20

- Widely adapted hybrid that fits most management and fertility programs
- Great standability paired with good greensnap resistance
- Works very well as an early season hybrid in southern geographies

AVAILABLE AS:

110 D	AY RM
GDUS TO BLACK LAYER	2620
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-MH
DRAINAGE TYPE	MW-W

ROOT STRENGTH	7	
STALK STRENGTH		8
GREENSNAP	7	
DROUGHT TOLERANCE	7	
EARLY PLANT VIGOR	7	
CORN STAYGREEN	6	
DRYDOWN	7	
TEST WEIGHT	6	
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT		9
GRAY LEAF SPOT	6	
TAR SPOT	6	

60A23

- Agronomics and yield make this a must-plant hybrid
- Strong stalks with excellent anthracnose stalk rot scores
- High test weight and very good flex, 16 18 kernels around

AVAILABLE AS:

	110 DAY	RM
GDUS TO BLACK	LAYER	2680
PLANTING POPUL	ATION MI	L-MH
PLANT HEIGHT		MT
EAR HEIGHT		ΜН
EAR FLEX		SF
FERTILITY LEVEL		M-H
DRAINAGE TYPE		P-E

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	8
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	8
CORN STAYGREEN	8
DRYDOWN	7
TEST WEIGHT	9
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	7
GRAY LEAF SPOT	9
TAR SPOT	7

60B23 NEW

- Consistently high yielding in all environments
- Great plant health and late season intactness
- Girthy ear, 18 20 around with excellent flex

AVAILABLE AS:



110 D	AY RM
GDUS TO BLACK LAYER	2650
PLANTING POPULATION	ML-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-H
DRAINAGE TYPE	P-E

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	8
DROUGHTTOLERANCE	8
EARLY PLANT VIGOR	9
CORN STAYGREEN	9
DRYDOWN	7
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	7
GRAY LEAF SPOT	7
TAR SPOT	8

60A24 NEW

- Strong yield and an excellent disease package
- Very good stalks, roots, Goss's wilt and greensnap scores allow for east to west placement
- Good drought tolerance and drydown in this medium-statured plant



110 D	AY RM
GDUS TO BLACK LAYER	2620
PLANTING POPULATION	L-M
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-MW

ROOT STRENGTH				8
STALK STRENGTH				8
GREENSNAP				8
DROUGHT TOLERANCE			7	
EARLY PLANT VIGOR				8
CORN STAYGREEN		6		
DRYDOWN				8
TEST WEIGHT			7	
NORTHERN CORN LEAF BLIGHT			7	
GOSS'S WILT			7	
GRAY LEAF SPOT			7	
TAR SPOT	5			

61A22

- Broad footprint with ability to handle variability
- Ear flex and stress tolerance allow this hybrid to be used on tough acres
- Great staygreen and late-season intactness

AVAILABLE AS:



111 5	
	AY RM
GDUS TO BLACK LAYER	2700
PLANTING POPULATION	L-M
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	MW-E

111 DAY RM

2695

MT

М

SF

M-H

E-MW

SF

M-H

P-W

GDUS TO BLACK LAYER

PLANT HEIGHT

FERTILITY LEVEL

DRAINAGE TYPE

EAR HEIGHT

EAR FLEX

EAR FLEX

FERTILITY LEVEL

DRAINAGE TYPE

PLANTING POPULATION ML-MH

ROOT STRENGTH		8
STALK STRENGTH		8
GREENSNAP		8
DROUGHT TOLERANCE		7
EARLY PLANT VIGOR		7
CORN STAYGREEN		8
DRYDOWN		7
TEST WEIGHT		7
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT		8
GRAY LEAF SPOT	6	
TAR SPOT	6	

61A23

- High-yielding hybrid with excellent test weight
- Excellent late-season intactness and staygreen
- Semi-flex ear allows for lower planting populations

AVAILABLE AS:

Agrisure Above

ROOT STRENGTH	7	
STALK STRENGTH		8
GREENSNAP		8
DROUGHT TOLERANCE		8
EARLY PLANT VIGOR		8
CORN STAYGREEN	7	
DRYDOWN	7	
TEST WEIGHT		9
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT	7	
GRAY LEAF SPOT		8
TAR SPOT		8

62A21

- High-yielding genetics with a strong agronomic package
- Maximize yield with increased planting populations
- Very good disease package and plant health



112 D	AY RM
GDUS TO BLACK LAYER	2725
PLANTING POPULATION	MH-H
PLANT HEIGHT	М
EAR HEIGHT	М

ROOT STRENGTH				9
STALK STRENGTH			8	
GREENSNAP			8	
DROUGHTTOLERANCE		7		
EARLY PLANT VIGOR			8	
CORN STAYGREEN			8	
DRYDOWN		7		
TEST WEIGHT		7		
NORTHERN CORN LEAF BLIGHT			8	
GOSS'S WILT			8	
GRAY LEAF SPOT			8	
TAR SPOT	6			

62B21

- Yield and standability in a medium-statured hybrid
- Works well in a wide geography and handles varying populations well
- For maximum yield potential, a fungicide is recommended

AVAILABLE AS:



	112 DAY	RM
GDUS TO BLACK L	AYER :	2735
PLANTING POPUL	ATION M	I-MH
PLANT HEIGHT		Μ
EAR HEIGHT		MH
EAR FLEX		SF
FERTILITY LEVEL	N	1H-H
DRAINAGE TYPE	M	W-W

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	6

63A23

- Incredible top-end yield for I-35 and west
- Best suited for irrigated ground and higher yielding acres
- Terrific ear flex, keep populations lower



113 DA	Y RM
GDUS TO BLACK LAYER	2730
PLANTING POPULATION	L-M
PLANT HEIGHT	т
EAR HEIGHT	н
EAR FLEX	SF
FERTILITY LEVEL	MH-H
DRAINAGE TYPE	MW-E

ROOT STRENGTH	7
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	7
CORN STAYGREEN	6
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	7
GRAY LEAF SPOT	6
TAR SPOT	7

63A24 NEW			ROOT STRENGTH	8
			STALK STRENGTH	8
 This hybrid is the full package! 	113 DAY RM		GREENSNAP	7
• Yield, stalks, roots and tar	GDUS TO BLACK LAYER	2720	DROUGHT TOLERANCE	7
spot toleranceFrom Indiana to Nebraska,	PLANTING POPULATION	L-M	EARLY PLANT VIGOR	7
this hybrid is the perfect fit for	PLANT HEIGHT	MT	CORN STAYGREEN	7
corn-on-corn acres	FAR HEIGHT	МН	DRYDOWN	7
			TEST WEIGHT	8
	EARFLEX	SF	NORTHERN CORN LEAF BLIGHT	7
AVAILABLE AS:	FERTILITY LEVEL	ML-H	GOSS'S WILT	8
	DRAINAGE TYPE	P-E	GRAY LEAF SPOT	7
			TAR SPOT	7

63B24 NEW

- Heat and drought stress are no match for this hybrid
- Very good Goss's wilt and greensnap scores with terrific southern movement
- Perfect fit for dryland and sandy soil types at lower populations

AVAILABLE AS:

POWER <mark>CI</mark>	RE
🖶 Enlist	
REFUGE ADVANCED	

113 DA	AY RM
GDUS TO BLACK LAYER	2720
PLANTING POPULATION	L-M
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	FL
FERTILITY LEVEL	L-M
DRAINAGE TYPE	P-E

ROOT STRENGTH			8	
STALK STRENGTH			8	
GREENSNAP			8	
DROUGHT TOLERANCE				9
EARLY PLANT VIGOR			8	
CORN STAYGREEN		7		
DRYDOWN			8	
TEST WEIGHT				9
NORTHERN CORN LEAF BLIGHT	6			
GOSS'S WILT			8	
GRAY LEAF SPOT	6			
TAR SPOT	6			

64A20

- Great plant health and agronomics for the variable acres
- Great disease package and early plant vigor scores
- Very good stalk and root strength with excellent late-season plant health

AVAILABLE AS:

114 D	AY RM
GDUS TO BLACK LAYER	2715
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-H
DRAINAGE TYPE	MW-E

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	7
EARLY PLANT VIGOR	8
CORN STAYGREEN	7
DRYDOWN	6
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	8
GRAY LEAF SPOT	6
TAR SPOT	NA

64A22

- Stress tolerant hybrid with competitive top-end yield
- Good greensnap and Goss's wilt scores allow for western adaptation
- Moves south of zone very well

AVAILABLE AS:



114 D	AY RM
GDUS TO BLACK LAYER	2740
PLANTING POPULATION	L-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-E

ROOT STRENGTH		8
STALK STRENGTH		9
GREENSNAP	7	
DROUGHT TOLERANCE	7	
EARLY PLANT VIGOR		8
CORN STAYGREEN		8
DRYDOWN	7	
TEST WEIGHT		8
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT		8
GRAY LEAF SPOT	7	
TAR SPOT	NA	

SEED CORN

64A23

- Versatile hybrid for a range of soil types and planting populations
- Excellent fall appearance and staygreen
- Dual-purpose hybrid to meet silage needs

AVAILABLE AS:



114 D/	AY RM
GDUS TO BLACK LAYER	2850
PLANTING POPULATION	L-MH
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	FL
FERTILITY LEVEL	ML-H
DRAINAGE TYPE	P-E

ROOT STRENGTH	8
STALK STRENGTH	8
GREENSNAP	7
DROUGHT TOLERANCE	8
EARLY PLANT VIGOR	8
CORN STAYGREEN	8
DRYDOWN	6
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	6
GRAY LEAF SPOT	8
TAR SPOT	7

64A24 NEW

- Top-end yielding hybrid that responds to increased management
- Nice staygreen and fall appearance with great test weight
- Very good Goss's wilt scores, but fungicide is recommended to clean up NCLB and gray leaf spot

AVAILABLE AS:

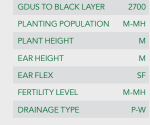


114 D/	AY RM
GDUS TO BLACK LAYER	2720
PLANTING POPULATION	M-MH
PLANT HEIGHT	М
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	M-H
DRAINAGE TYPE	P-MW

ROOT STRENGTH		8
STALK STRENGTH		8
GREENSNAP		8
DROUGHT TOLERANCE		7
EARLY PLANT VIGOR		8
CORN STAYGREEN		8
DRYDOWN		7
TEST WEIGHT		8
NORTHERN CORN LEAF BLIGHT	6	
GOSS'S WILT		8
GRAY LEAF SPOT		7
TAR SPOT	6	

65A22

- Solid test weight on a girthy 18 20 around ear
- Rock-solid agronomics with very good late-season standability
- Responds to fungicide applications



115 DAY RM

ROOT STRENGTH			8
STALK STRENGTH			8
GREENSNAP			8
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR			8
CORN STAYGREEN		7	
DRYDOWN		7	
TEST WEIGHT		7	
NORTHERN CORN LEAF BLIGHT		7	
GOSS'S WILT			8
GRAY LEAF SPOT		7	
TAR SPOT	NA		

AVAILABLE AS:

65A23

- This hybrid is a solid mix between agronomics and yield
- Strong disease package, especially for southern rust
- Terrific standability and late-season plant health

AVAILABLE AS:

Trecepta[®]

115	DAY RM
GDUS TO BLACK LAYEF	R 2790
PLANTING POPULATIO	N ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	М
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-E

ROOT STRENGTH		8
STALK STRENGTH		8
GREENSNAP	7	
DROUGHT TOLERANCE	7	
EARLY PLANT VIGOR	7	
CORN STAYGREEN		8
DRYDOWN		8
TEST WEIGHT	7	
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT		8
GRAY LEAF SPOT	7	
TAR SPOT	6	

65A24 NEW

- Versatile hybrid that moves east to west, tough acres to productive soils
- Strong stalk and roots with great late-season intactness
- Strong disease package and great northern movement

AVAILABLE AS:



115 D	AY RM
GDUS TO BLACK LAYER	2820
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	ML-H
DRAINAGE TYPE	P-E

ROOT STRENGTH		8
STALK STRENGTH		8
GREENSNAP	7	
DROUGHT TOLERANCE		8
EARLY PLANT VIGOR		8
CORN STAYGREEN		8
DRYDOWN	7	
TEST WEIGHT		8
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT		8
GRAY LEAF SPOT		8
TAR SPOT	7	

65B23

- Strong yield in all environments
- Strong agronomics with an excellent disease package
- Moves south of zone well and can be used further north as a full-season product

AVAILABLE AS:



115 D	AY RM
GDUS TO BLACK LAYER	2810
PLANTING POPULATION	ML-MH
PLANT HEIGHT	Т
EAR HEIGHT	MH
EAR FLEX	SF
FERTILITY LEVEL	ML-MH
DRAINAGE TYPE	P-E

ROOT STRENGTH		8	
STALK STRENGTH		8	
GREENSNAP		8	
DROUGHT TOLERANCE		8	
EARLY PLANT VIGOR		8	
CORN STAYGREEN		8	
DRYDOWN	7		
TEST WEIGHT	7		
NORTHERN CORN LEAF BLIGHT		8	
GOSS'S WILT		8	
GRAY LEAF SPOT			9
TAR SPOT		8	

SEED CORN

66A22

- Excellent agronomics and plant health with top-end yield
- True flex hybrid with heavy test weight and a girthy ear
- Solid hybrid east to west with good northern movement

AVAILABLE AS:

VTDoublepR0

116 D	AY RM
GDUS TO BLACK LAYER	2860
PLANTING POPULATION	ML-MH
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	FL
FERTILITY LEVEL	ML-H
DRAINAGE TYPE	P-E

ROOT STRENGTH			8	
STALK STRENGTH				9
GREENSNAP		7		
DROUGHT TOLERANCE			8	
EARLY PLANT VIGOR		7		
CORN STAYGREEN				9
DRYDOWN		7		
TEST WEIGHT				9
NORTHERN CORN LEAF BLIGHT			8	
GOSS'S WILT			8	
GRAY LEAF SPOT			8	
TAR SPOT	6			

66A24 NEW

- Consistent yield from Illinois to Nebraska
- Excellent disease package and late-season staygreen
- Dual-purpose hybrid with a blocky-style ear

AVAILABLE AS:

SmartStax PRO

116 D	AY RM
GDUS TO BLACK LAYER	2780
PLANTING POPULATION	MH-H
PLANT HEIGHT	MT
EAR HEIGHT	MH
EAR FLEX	FL
FERTILITY LEVEL	M-H
DRAINAGE TYPE	MW-E

ROOT STRENGTH		7	
STALK STRENGTH			8
GREENSNAP			8
DROUGHT TOLERANCE		7	
EARLY PLANT VIGOR			8
CORN STAYGREEN			8
DRYDOWN			8
TEST WEIGHT	6		
NORTHERN CORN LEAF BLIGHT			8
GOSS'S WILT			8
GRAY LEAF SPOT		7	
TAR SPOT	6		

"I tried a few bags the first year. They weren't kidding — it was a really good fit on my farm. And within the third year, I was planting 100% Champion."

– Scott Jensen, East Central Nebraska

"Champion is top-notch, but yet they're independent. I like to push the envelope and they're here to do it. But at the same time, they're never too big to remember who everybody is."

- Nate Voss, North Central Iowa

How do we select soybean seed varieties with the best genetics and traits?

First and foremost, stress tolerance. When growing conditions get tough, rest assured your bean yields will outperform others in your area (unless they're planting Champion Seed, too). Second, disease pressure resistance. When disease infiltrates your soybean fields, the right traits are your first and strongest line of defense.

"I am committed to building the most complete and genetically diversified soybean lineup possible. By maintaining close relationships with every genetic provider, we strive to offer the best product available at every maturity."

- Rob Thomas, Soybean Production, Agronomist

SOYBEAN SEED TREATMENT

In our proprietary line of soybean seed treatment offerings, we use only the best platforms with the right balances and blends. And because we never settle, we've worked with technology providers to develop our own.

ELEVHTE.	ELEVATE VIP	ELEVATE	ELEVATE SELECT
SOYBEAN CYST NEMATODE	++++	-	-
BEAN LEAF BEETLE	++++	++++	-
EARLY-SEASON SOYBEAN APHID	++++	++++	-
SEED CORN MAGGOT	++++	++++	-
WIRE WORM	+++	+++	-
WHITE GRUB	++	++	
SUDDEN DEATH SYNDROME	++++	+	-
PHYTOPHTHORA ROOT ROT	++++	++++	++++
PYTHIUM ROOT ROT	++++	++++	++++
RHIZOCTONIA ROOT ROT	+++	+++	++
FUSARIUM ROOT ROT	+++	+++	+++
PHOMOPSIS SEED DECAY	++++	++++	+++

SOYBEAN INOCULANT: CHAMPION SEED'S INOCULANT IS NOT JUST A SOYBEAN INOCULANT WITH A HIGHLY EFFECTIVE STRAIN OF RHIZOBIA (NITROGEN-FIXING BACTERIA); IT IS ALSO A PLANT DEFENSE BOOSTER. OUR FORMULATION CAN INCREASE GERMINATION, STIMULATE EMERGENCE AND INCREASE SEEDLING VIGOR. IT HELPS TO SUPPRESS DISEASES AND ACTIVATES PLANT RESISTANCE TO STRESS AND DROUGHT.

SOYBEAN INOCULANT CAN BE ADDED TO ANY OF OUR ELEVATE SOYBEAN TREATMENT PACKAGES.

- NO EFFECT + SOME ++ GOOD +++ VERY GOOD ++++ EXCELLENT

PACKAGE	FUNGICIDES	FLOWABILITY	INSECTICIDE	SUDDEN DEATH	CYST NEMATODE
ELEVATE VIP	v	 ✓ 	v	 ✓ 	 ✓
ELEVATE	 ✓ 	✓	 ✓ 	-	-
ELEVATE SELECT	 ✓ 	 ✓ 	-	-	-

SOYBEAN INOCULANTS

When it comes down to it, setting your soybean seed up for success remains one of the most impactful ways to capture ROI. But when inflation tempers profitability, how can you be sure your inputs work for you?

Soybean seed, meet soybean inoculant.

What's a soybean inoculant?

A soybean inoculant is a biological treatment applied to the seed. An inoculant contains rhizobia, which is a nitrogen-fixing bacterium that colonizes in soybean root nodules. Just like selecting a pretreated seed, using an inoculant sets your soybeans up to weather tough field conditions.

How do I know if an inoculant is right for my fields?

An inoculant is recommended on fields with any of the following conditions:

- Have gone several years without soybeans
- Has a soil pH below 5.8 or above 8
- Has poor drainage or extremely dry, sandy soils
- Contains low organic matter

What are the benefits of using an inoculant?

An inoculant not only increases nutrient uptake, it increases the amount of nutrients available to the plant by reducing pH levels near the roots. An inoculant also improves plant tolerance to environmental stressors, including providing drought protection through the R6 growth stage.

Additionally, Champion Seed soybean inoculants offer these benefits:

- Contain a blend of three bradyrhizobium strains that are 30%-100% more effective than older strains
- Contain rhizobia that are glyphosate tolerant
- Perform better than traditional rhizobia in hot/dry soils and cool/ wet soils
- Increase root and shoot biomass



Get in touch with the Champion Seed agronomy team to see what seed treatments and inoculants can add value to your fields.

HOW TO DECIDE IF A DISEASE SCORE IS RELEVANT TO YOUR SOYBEAN VARIETY SELECTION

You see disease scores in Champion Seed product guides and tech sheets. What do they really mean for soybean product selection? Are they necessary? Do they impact every grower and every field?

Crop scouting records, field history, farming practices and even local weather trends can help us select the most successful soybean variety based on your farm.

Here are some tips to help you decipher if the disease ratings apply to your needs.

Phytophthora Root Rot (PRR)

PRR can happen anytime in the growing season when soils are warm and saturated. PRR includes seed rot, damping off, and preand post-emergence blight.

- Are the soybeans going to be no-till planted? A soybean variety with a good PRR score is recommended in no-till fields because the soil can remain wet longer.
- Is the field well-drained? Growers can often get by without a strong PRR score in well-drained soils.
- Will a fungicide seed treatment be used? Fungicide seed treatments can protect seeds and seedlings from PRR throughout the early growing season.

Iron Chlorosis Deficiency (IDC)

If IDC is going to show up, it always happens from V1 to V3. IDC occurs because the soybean plant is unable to use the iron in the soil. This can happen because of high nitrate carryover, high pH and/or herbicide stress on the plant.

- What is the soil pH? The availability of iron begins to decrease at a pH of 6 and is nearly unavailable to the plant at 8.5.
- What is the planting rate? Higher planting rates can reduce the incidence of IDC.
- How much nitrogen has been used previously? Nitrate carryover from the previous year's corn can tie up iron.
- Will a cover crop be used? The use of a cover crop can reduce nitrate carryover.
- Could there be herbicide carryover from last year's corn? Herbicide stress can aggravate IDC.

Brown Stem Rot (BSR)

BSR prefers to survive in soybean residue, but it can also survive in the soil for about three years after soybeans. BSR is more severe when it is cool and wet early and then turns hot and dry later during the reproductive stages.

- Will the soybeans be planted early? Early planted soybeans are more likely to experience cool, wet conditions, which favor infection of BSR.
- Is this rotated ground or has it been corn-on-corn for three or more years? Three or more consecutive years of a nonhost crop can greatly reduce the incidence of BSR.
- Will the soybeans be no-till planted? Tillage can reduce the incidence of BSR by burying crop residue and allowing the soil to warm up more rapidly.

White Mold (WM)

White mold is a soil-borne pathogen that is more prevalent in humid and cool conditions. It usually shows up during the reproductive stages when soybeans are at full canopy. It can be most severe when soybeans are lodged or the soil remains wet for long periods.

- What is the fertility level? High fertility can cause soybeans to get tall and full, resulting in lodging and high humidity under the canopy. A soybean variety with an excellent lodging score should be planted in high-fertility fields.
- What is the intended row spacing and planting population? Decreasing populations can increase standability. Wider rows usually allow for airflow under the canopy, reducing the length of time with high humidity.
- Will the field be tilled? Even if more mold is found under crop residue, leaving white mold undisturbed or a two-year rotation to a non-host crop will reduce the amount.

Sudden Death Syndrome (SDS)

The incidence of SDS is more favorable with wet, cool conditions early in the growing season coupled with compaction, soybean cyst nematode or anything that causes early root damage. A big late season rain during the reproductive stages also increases the severity.

- Will the beans be planted early? Early planted soybeans are more likely to experience cool, wet conditions, which favor infection of SDS.
- Is the operator willing/able to delay planting when field conditions are unfavorable? Tillage and planting in wet conditions will increase compaction.
- Will the soybeans be treated with Elevate VIP? This treatment option contains Saltro, which can greatly reduce the incidence of SDS.

Frogeye Leaf Spot (FE)

FE hangs out in soybean residue and becomes most prevalent in warm and humid conditions when it infects soybean leaves. Rotation with corn or a non-host crop, plus tillage, can reduce the survival rate of the pathogen in the field.

- Will the field be sprayed with a foliar fungicide? The use of a fungicide with multiple modes of action can be effective in suppressing FE.
- Is it a continuous soybean field? A soybean variety with a strong resistance to FE may be required in continuous soybean fields.
- Has the field been historically no-till planted? FE resides in crop residue, primarily soybean residue. Tillage can greatly reduce the incidence of FE.

Stem Canker (SC)

SC is another fungus that infects the soybean plant early in the growing season, but the symptoms are not visible until the reproductive stages. An extended period of wet conditions can cause infection, followed by a rain event in which the leaves remain wet for more than 24 hours. Temperatures that favor further infection of the pathogen range from 70 degrees to 85 degrees.

- What are the tillage practices for the field? Tillage can reduce the survival of the pathogen.
- When will the field be planted? Delayed planting can reduce the incidence of early infection.

If a variety is missing some of the disease scores, does that mean it's a bad product option? The answer is no.

NAMING STANDARDS



SOYBEAN CHARACTERISTICS

VARIETIES	New	Relative Maturity	Flower Color	Pubescence Color	Pod Color	Hilum Color	SCN Gene	Plant Height	Plant Type	PRR Gene	Emergence	Standability	Phytophthora Root Rot	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold	Sudden Death Syndrome	Frogeye Leaf Spot	Stem Canker
CHAMPI	ON C	ONVE	NTIC	DNAL	SOY	BEAN	IS												
2259CN		2.2	Р	G	T	BU	Peking	М	MB	RPS 1k	9	7	8	8	7	7	7	6	6
2550CN		2.5	Р	LT	BR	BL	PI88.788	М	MB	ng	8	7	8	7	6	7	7	8	6
			-																
ENLIST E																			
00704EN	NEW	0.07	Р	G	BR	IB	Peking	М	М	RPS 1c	8	9	7	7	8	8	NA	8	9
00803E		0.08	Р	G	BR	IB	ng	М	М	ng	8	8	7	7	8	8	NA	8	9
0143EN		0.1	Р	G	T	Y	PI88.788	М	М	RPS 1c	8	7	7	7	NA	5	NA	NA	1
0354EN	NEW	0.3	Р	G	T	IB	PI88.788	MT	М	RPS 3a	8	8	8	7	1	7	NA	NA	9
0403EN		0.4	Ρ	LT	BR	BR	PI88.788	М	М	RPS 1k	8	8	8	5	NA	7	NA	7	9
0494EN	NEW	0.4	Ρ	LT	BR	BL	Peking	М	М	RPS 1c	8	7	7	7	8	7	NA	8	9
0572EN		0.5	Р	G	BR	BU	PI88.788	М	М	RPS 3a	8	7	8	7	9	6	NA	NA	9
0574EN	NEW	0.5	Р	G	т	BU	PI88.788	MT	М	RPS 3a	8	7	8	7	9	6	NA	NA	9
0643EN		0.6	Р	G	T	IB	PI88.788	М	MB	RPS 3a	8	7	8	5	NA	5	NA	NA	1
0784EN	NEW	0.7	Р	G	Т	IB	PI88.788	М	М	RPS 1k	7	6	7	8	5	5	6	NA	9
0944EN	NEW	0.9	Р	G	Т	IB	PI88.788	М	М	RPS 1c3a	8	8	8	6	7	6	6	4	9
0990EN		0.9	Р	G	Т	IB	PI88.788	М	М	ng	8	7	7	6	3	6	7	NA	NA
1033EN		1	Р	G	T	BU	Peking	М	М	RPS 3a	8	6	7	6	9	5	7	NA	9
1333EN		1.3	Р	G	Т	IB	PI88.788	MT	М	RPS 1c	8	7	7	7	3	6	7	NA	9
1572EN		1.5	Р	G	Т	BU	PI88.788	MT	MB	RPS 3a	8	8	8	7	9	7	8	NA	9
1731EN		1.7	Р	G	BR	IB	PI88.788	М	М	RPS 1k	8	8	7	8	7	8	7	7	9
1833EN		1.8	Р	G	Т	BU	PI88.788	MT	М	RPS 3a	8	6	8	6	7	6	8	7	9
1994EN	NEW	1.9	Р	LT	BR	BL	Peking	М	М	RPS 1k	7	8	7	7	8	7	8	8	9
204E	NEW	2	P	МІ	BR	MI	Peking + PI88.788	М	М	RPS 1k, 1a3a	8	8	8	7	7	7	7	7	9
2093EN		2	Р	LT	T	BR	Peking	MT	М	RPS 1k	9	7	7	8	6	7	8	9	9
2173EN	NEW	2.1	Р	G	T	IB	Peking	MT	М	RPS 1c	8	6	7	7	6	6	7	NA	9

SOYBEAN CHARACTERISTICS

VARIETIES	New	Relative Maturity	Flower Color	Pubescence Color	Pod Color	Hilum Color	SCN Gene	Plant Height	Plant Type	PRR Gene	Emergence	Standability	Phytophthora Root Rot	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold	Sudden Death Syndrome	Frogeye Leaf Spot	Stem Canker
ENLIST	E3®											1			1			1	
2174EN	NEW	2.1	Р	G	BR	BU	P188.788	MT	М	RPS 1a3a	8	8	8	7	9	7	6	6	9
2242EN		2.2	Р	G	BR	IB	PI88.788	М	М	RPS 1c	8	8	8	8	7	7	8	7	9
224E	NEW	2.2	Ρ	МІ	МІ	МІ	Peking + PI88.788	М	М	RPS 1c, 1k	8	8	8	8	7	7	8	7	9
2399EN		2.3	Р	G	Т	BU	PI88.788	MT	М	RPS 1k	8	8	8	8	9	7	8	7	7
2434EN	NEW	2.4	W	G	BR	BU	PI88.788	М	М	RPS 1k	8	7	7	6	9	6	7	NA	9
253E		2.5	P	МІ	T	МІ	Peking + PI88.788	М	МВ	RPS 1k	8	7	7	7	8	6	8	7	9
2631EN		2.6	Р	LT	BR	BL	PI88.788	М	М	RPS 1k	8	8	7	6	9	5	7	7	NA
2783EN		2.7	Р	G	BR	BU	PI88.788	MT	М	RPS 1c	8	7	8	7	6	6	6	6	9
2834EN	NEW	2.8	Р	G	BR	IB	PI88.788	М	М	RPS 1a1k	7	7	7	7	9	6	7	NA	9
294E	NEW	2.9	МІ	МІ	BR	МІ	Peking + PI88.788	М	MB	RPS 1a1k	8	7	7	6	7	6	8	6	9
3074EN	NEW	3	Р	G	BR	IB	PI88.788	MT	М	ng	8	7	8	6	6	6	6	7	9
3133EN		3.1	Р	G	BR	IB	PI88.788	MT	М	RPS 1c	7	8	8	6	6	6	6	7	9
3234EN	NEW	3.2	Р	G	T	IB	Peking	М	MB	ng	8	7	8	6	9	6	7	6	9
324E	NEW	3.2	Р	G	МІ	IB	Peking + PI88.788	MT	М	RPS 1c	8	8	8	6	7	6	7	6	9
3372EN		3.3	Р	LT	BR	BL	PI88.788	MT	М	ng	8	7	7	7	9	7	7	6	9
3499EN		3.4	Р	G	Т	IB	PI88.788	MT	М	ng	9	8	8	6	9	8	7	6	9
3674EN	NEW	3.6	Р	LT	BR	BL	PI88.788	MT	М	RPS 1k	7	6	7	6	9	6	8	7	9
374E	NEW	3.7	МІ	МІ	МІ	МІ	PI88.788	MT	MB	RPS 1k, 1c3a	7	7	7	6	7	6	8	8	9
3843EN		3.8	W	G	Т	BU	PI88.788	М	MB	RPS 1c3a	7	8	7	6	6	6	7	8	9
3933EN		3.9	w	LT	Т	BR	PI88.788	М	MB	RPS 1k	8	8	7	7	6	6	6	6	9
4171EN		4.1	Р	LT	Т	BR	PI88.788	MT	MB	RPS 3a	7	7	7	7	7	6	7	7	6
4571EN		4.5	W	т	T	BR	PI88.788	М	М	ng	7	7	6	7	7	7	7	9	9
ROUND	JP RE	ADY 2	XTE	ND®															
009X90		0.09	Р	T	BR	BL	ng	MT	MT	RPS 1k	8	7	8	7	7	6	NA	NA	NA
03X30N		0.3	Р	T	BR	BR	PI88.788	М	М	RPS 1c	8	7	8	9	1	7	NA	NA	NA

RATINGS	FLOWER COLOR	PUBESCENCE	POD COLOR	HILUM COLOR	PLANT HEIGHT	PLANT TYPE
1 = Poor 9 = Excellent	MI = Mixed P = Purple W = White	G = Gray LT = Light Tawny MI = Mixed T = Tawny	BR = Brown MI = Mixed T = Tan	BL = Black BR = Brown BU = Buff GR = Gray IB = Imperfect Black MI = Mixed Y = Yellow	M = Medium MT = Medium-Tall T = Tall	M = Medium MB = Medium-Bush MT = Medium-Thin

VARIETIES	New	Relative Maturity	Flower Color	Pubescence Color	Pod Color	Hilum Color	SCN Gene	Plant Height	Plant Type	PRR Gene	Emergence	Standability	Phytophthora Root Rot	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold	Sudden Death Syndrome	Frogeye Leaf Spot	Stem Canker
XTENDF	LEX®								1							1			
00643XL		0.06	Р	LT	BR	BR	ng	MT	М	RPS 1c	8	7	5	7	NA	7	NA	NA	1
0123XL		0.1	Р	Т	BR	BL	ng	М	MB	RPS 1k	9	8	5	8	9	6	NA	NA	NA
0294XL	NEW	0.2	Р	т	BR	GR	ng	М	М	RPS 1k	8	8	7	5	8	8	NA	8	9
0444XL	NEW	0.4	Р	LT	т	BL	PI88.788	М	М	ng	7	8	7	6	7	6	8	NA	9
0563XL		0.5	Р	T	BR	BL	PI88.788	М	MB	RPS 1c	8	7	5	6	9	5	NA	NA	NA
0624XL	NEW	0.6	Р	G	BR	BU	Peking	М	MB	RPS 1c	8	7	5	6	9	6	NA	NA	NA
0743XL		0.7	Р	T	BR	GR	PI88.788	М	М	RPS 1c3a	8	7	7	7	NA	7	NA	NA	1
0961XL		0.9	Р	Т	T	BR	PI88.788	М	MB	RPS 3a	9	7	5	7	3	7	5	NA	NA
1134XL	NEW	1.1	Р	G	T	BU	PI88.788	М	М	RPS 1c	8	9	8	7	9	8	8	NA	9
1393XL		1.3	w	G	T	BU	PI88.788	М	М	RPS 1c	7	8	8	7	8	7	7	8	9
1721XL		1.7	Р	LT	T	BL	PI88.788	М	MB	RPS 1c	8	7	6	7	9	6	6	7	9
1934XL	NEW	1.9	Р	LT	T	BL	PI88.788	MT	М	ng	8	9	7	7	9	7	7	6	9
2143XL		2.1	w	LT	BR	BL	PI88.788	М	М	RPS 1c	8	7	7	7	6	7	7	7	9
214XL	NEW	2.1	МІ	LT	МІ	BL	PI88.788	М	М	RPS 1c	8	8	8	7	7	7	7	6	9
2213XL	NEW	2.2	Р	LT	Т	BL	PI88.788	М	MB	ng	8	7	7	6	9	6	6	NA	9
2462XL		2.4	Р	G	BR	IB	PI88.788	MT	MB	RPS 1c	8	7	6	7	9	7	7	6	9
2663XL		2.6	Р	G	BR	IB	PI88.788	MT	MB	RPS 1c	8	7	6	6	9	6	7	6	NA
2894XL	NEW	2.8	Р	G	BR	IB	PI88.788	М	MB	RPS 1k	7	8	8	7	7	7	7	8	9
3013XL		3	Р	G	Т	IB	PI88.788	Т	М	RPS 1c	8	7	6	6	9	7	7	6	NA
3262XL		3.2	Р	G	т	IB	PI88.788	М	М	ng	8	8	6	6	9	6	7	6	9
333XL		3.3	Р	MI	MI	МІ	PI88.788	MT	MB	ng	8	8	7	7	8	6	8	7	9
3443XL		3.4	Р	LT	BR	BL	PI88.788	MT	MB	ng	8	7	7	7	6	6	8	8	9
3662XL		3.6	Р	LT	T	BL	PI88.788	MT	MB	ng	9	6	6	6	9	7	7	6	9
4211XL		4.2	Ρ	LT	BR	BL	PI88.788	MT	М	RPS 1k	8	6	6	6	7	6	6	7	9

RATINGS	FLOWER COLOR	PUBESCENCE	POD COLOR	HILUM COLOR	PLANT HEIGHT	PLANT TYPE
1 = Poor 9 = Excellent	MI = Mixed P = Purple W = White	G = Gray LT = LightTawny MI = Mixed T = Tawny	BR = Brown MI = Mixed T = Tan	BL = Black BR = Brown BU = Buff GR = Gray IB = Imperfect Black MI = Mixed Y = Yellow	M = Medium MT = Medium-Tall T = Tall	M = Medium MB = Medium-Bush MT = Medium-Thin

HERBICIDE	ENLIST E3®	XTENDFLEX®	ROUNDUP READY 2 XTEND®	CONVENTIONAL
ENLIST® ONE	YES	NO	NO	NO
ENLIST [®] DUO	YES	NO	NO	NO
DICAMBA	NO	YES	YES	NO
GLYPHOSATE	YES	YES	YES	NO
GLUFOSINATE	YES	YES	NO	NO

EQUALIZER BLENDS

Amplify yield potential across your fields with our equalizer soybean blends. Champion growers will benefit the most from blends in fields that have varying levels of productivity and pH.

In areas prone to fungus or nutrient deficiency, the blend component with the best disease tolerance will maintain yield.

In highly productive areas, the component with top-end will pull ahead, equalizing yield potential and boosting field averages.

EQUALIZER BLEND SOYBEANS

RELATIVE

FLOWER

PUBESCE

COLOR

POD CO

HILUM C

SCN GEN

PLANT H PLANT T

204E NEW

- Question: What's better than our 201E? Answer: This
- The defensive 1994EN Peking line blended 50/50 with our new top-end yielding 2174EN
- Great soybean cyst nematode and iron deficiency chlorosis protection plus three phytophthora genes



E MA	TURITY 2	2.0	EMERGENCE		8
	OR	Ρ	STANDABILITY		8
ENC	E	мі	PHYTOPHTHORA ROOT ROT		8
DLOR		BR	IRON DEFICIENCY CHLOROSIS	7	
COLC	R	MI	BROWN STEM ROT	7	
NE	PEKING + PI88.7	88	WHITE MOLD	7	
HEIGH	HT	М	SUDDEN DEATH SYNDROME	7	
TYPE		М	FROGEYE LEAF SPOT	7	
١E	RPS 1K, 1A, 3	3A	STEM CANKER		9

224E NEW

- 2093EN + 2242EN = Awesomeness
- Fantastic sudden death syndrome and iron deficiency chlorosis tolerance, plus RPS 1c and 1k for phytophthora
- This is an easy-button soybean blend that goes everywhere



RELATIVE MATURITY	2.2	EMERGENCE	8
FLOWER COLOR	Р	STANDABILITY	8
PUBESCENCE COLOR	МІ	PHYTOPHTHORA ROOT ROT	8
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS	8
HILUM COLOR	MI	BROWN STEM ROT	7
SCN GENE PEKING	+ PI88.788	WHITE MOLD	7
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	8
PLANT TYPE	М	FROGEYE LEAF SPOT	7
PRR GENE F	RPS 1C, 1K	STEM CANKER	9

253E

Enlist E3

- Offense + defense. Peking SCN resistance meets monster performance
- This blend won't be available from anyone else!
- Very good on SDS, BSR and frogeye leaf spot. Manage white mold.

RELATIVE MATURITY	2.5	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		7
PUBESCENCE COLOR	МІ	PHYTOPHTHORA ROOT ROT		7
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		7
HILUM COLOR	MI	BROWN STEM ROT		8
SCN GENE PEKING + PI8	88.788	WHITE MOLD	6	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME		8
PLANT TYPE	MB	FROGEYE LEAF SPOT		7
PRR GENE R	RPS 1K	STEM CANKER		9



- Now this is cool! A blend with just what you need for those I-80 corridor acres
- A flexy, medium-bush variety with super sudden death syndrome protection
- Bumps up field averages on variable ground



RELATIVE MATURITY	2.9
FLOWER COLOR	MI
PUBESCENCE COLOR	MI
POD COLOR	BR
HILUM COLOR	MI
SCN GENE PEKING	+ PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1A, 1K

EMERGENCE	8
STANDABILITY	7
PHYTOPHTHORA ROOT ROT	7
IRON DEFICIENCY CHLOROSIS	6
BROWN STEM ROT	7
WHITE MOLD	6
SUDDEN DEATH SYNDROME	8
FROGEYE LEAF SPOT	6
STEM CANKER	9

324E NEW

- There's a fun, new toy in the seed shed! A blend of 3133EN and 3234EN
- Two high-yielding varieties with strong standability and one carries the Peking gene for soybean cyst nematode resistance
- Outstanding field tolerance to phytophthora root rot



RELATIVE MATURITY	3.2	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		8
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS	6	
HILUM COLOR	IB	BROWN STEM ROT		7
SCN GENE PEKING + PI	88.788	WHITE MOLD	6	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME		7
PLANT TYPE	М	FROGEYE LEAF SPOT	6	
PRR GENE	RPS 1C	STEM CANKER		9

374E NEW

• 3843EN: "You complete me;" 3634EN: "You had me at hello"

- Outstanding sudden death syndrome tolerance, plus three genes for the ultimate phytophthora protection
- Go anywhere product, great lodging score and a "salt and pepper" appearance at harvest

RELATIVE MATUR	RITY 3.7	EMERGENCE		7
FLOWER COLOR	MI	STANDABILITY		7
PUBESCENCE COLOR	MI	PHYTOPHTHORA ROOT ROT		7
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS	6	
HILUM COLOR	MI	BROWN STEM ROT		7
SCN GENE	PI88.788	WHITE MOLD	6	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME		
PLANT TYPE	MB	FROGEYE LEAF SPOT		
PRR GENE	RPS 1K, 1C, 3A	STEM CANKER		

8



214XL NEW

- A great-standing combination of 1934XL and 2143XL
- Very good IDC and SDS tolerance, plus fantastic phytophthora protection
- This duo's disease package let's you plant early with confidence

RELATIVE MATURITY	2.1	EMERGENCE	
FLOWER COLOR	MI	STANDABILITY	
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	BL	BROWN STEM ROT	7
SCN GENE	PI88.788	WHITE MOLD	7
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	7
PLANT TYPE	М	FROGEYE LEAF SPOT	6
PRR GENE	RPS 1C	STEM CANKER	



333XL	RELATIVE MATURITY	3.3	EMERGENCE	8
A blend of the excellent standing 3262XL	FLOWER COLOR	Р	STANDABILITY	8
and the defensively well-rounded 3443XL	PUBESCENCE COLOR	MI	PHYTOPHTHORA ROOT ROT	7
Great tolerance to sudden death syndrome and frogeye leaf spot with exceptional	POD COLOR	MI	IRON DEFICIENCY CHLOROSIS	7
brown stem rot and stem canker resistance	HILUM COLOR	MI	BROWN STEM ROT	8
Outstanding early-season vigor from both products	SCN GENE	PI88.788	WHITE MOLD	6
boli products	PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	8
	PLANT TYPE	MB	FROGEYE LEAF SPOT	7
	PRR GENE	NG	STEM CANKER	



ENLIST E3®

00704EN NEW

- Unique genetic package for Group 00 Enlist
- Rock-solid agronomics with a wellrounded disease package
- Compact plant type with excellent standability that handles stress very well

RELATIVE MATURITY	0.07	EMERGENCE				8	
FLOWER COLOR	Р	STANDABILITY					9
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			7		
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS			7		
HILUM COLOR	IB	BROWN STEM ROT				8	
SCN GENE	PEKING	WHITE MOLD				8	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA				
PLANT TYPE	М	FROGEYE LEAF SPOT				8	
PRR GENE	RPS 1C	STEM CANKER					9

00803E

ì Enlist E3

- Versatile and uniform line with outstanding standability
- Non-SCN line with a strong disease package
- Steady performance east to west across North Dakota and Minnesota

RELATIVE MATURITY	0.08	EMERGENCE			8	
FLOWER COLOR	Р	STANDABILITY			8	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		7		
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		7		
HILUM COLOR	IB	BROWN STEM ROT			8	
SCN GENE	NG	WHITE MOLD			8	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA			
PLANT TYPE	М	FROGEYE LEAF SPOT			8	
PRR GENE	NG	STEM CANKER				9



0143EN

- Beautiful, uniform variety that performs across most yield environments
- Exceptional standability plus adaptability to row spacing
- Incredible top-end yield potential for this maturity



RELATIVE MATURITY	0.1	EMERGENCE				8
FLOWER COLOR	Р	STANDABILITY			7	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			7	
POD COLOR	т	IRON DEFICIENCY CHLOROSIS			7	
HILUM COLOR	Y	BROWN STEM ROT	NA			
SCN GENE	PI88.788	WHITE MOLD		5		
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA			
PLANT TYPE	М	FROGEYE LEAF SPOT	NA			
PRR GENE	RPS 1C	STEM CANKER	1			

0354EN NEW

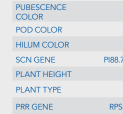
- A defensive stalwart built for the most challenging fields
- Great disease package that'll take on phytophthora-, white mold- and charcoal rot-prone fields
- Remarkable stress tolerance that is a good choice for salty fields

RELATIVE MATURITY	0.3	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		8
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		7
HILUM COLOR	IB	BROWN STEM ROT	1	
SCN GENE	PI88.788	WHITE MOLD		7
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	NA	
PLANT TYPE	М	FROGEYE LEAF SPOT	NA	
PRR GENE	RPS 3A	STEM CANKER		9



Ì Enlist E3

- Massive yield potential backed by great standability and disease package
- Medium-height variety with prolific branching into the row
- Average IDC tolerance, pair with 0354EN or 0574EN for those acres



RELATIVE MATURITY

FLOWER COLOR

EMERGENCE			8	
STANDABILITY			8	
PHYTOPHTHORA ROOT ROT			8	
IRON DEFICIENCY CHLOROSIS		5		
BROWN STEM ROT	NA			
WHITE MOLD			7	
SUDDEN DEATH SYNDROME	NA			
FROGEYE LEAF SPOT			7	
STEM CANKER				



0494EN NEW

- Peking resistance to soybean cyst nematode and solid agronomics for this maturity
- Better across the tough acres than 0370EN and better top-end than 0572EN
- Standout performance in Cass County in 2022



			a	 	
RELATIVE MATURITY	0.4	EMERGENCE		8	
FLOWER COLOR	Р	STANDABILITY		7	
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT		7	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		7	
HILUM COLOR	BL	BROWN STEM ROT		8	
SCN GENE	PEKING	WHITE MOLD		7	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA		
PLANT TYPE	М	FROGEYE LEAF SPOT		8	
PRR GENE	RPS 1C	STEM CANKER			9

0572EN

- Game changer for the heavy soils of the Red River Valley
- Maintains look and consistency east to west throughout environments
- Great disease package with SCN and BSR resistance plus RPS 3a for phytophthora

RELATIVE MATURITY	0.5	EMERGENCE			8	
FLOWER COLOR	Р	STANDABILITY		7		
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			8	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		7		
HILUM COLOR	BU	BROWN STEM ROT				9
SCN GENE	PI88.788	WHITE MOLD		6		
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA			
PLANT TYPE	М	FROGEYE LEAF SPOT	NA			
PRR GENE	RPS 3A	STEM CANKER				9



0574EN NEW

• All the goods to traverse the Red River Valley — iron deficiency chlorosis and 3a with excellent field tolerance

- Will retire 0572EN because this has an extra gear for added top-end yield
- Looks to work across all soil types, yield environments and row spacings



RELATIVE MATURITY	0.5	EMERGENCE				8	
FLOWER COLOR	Р	STANDABILITY			7		
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT				8	
POD COLOR	т	IRON DEFICIENCY CHLOROSIS			7		
HILUM COLOR	BU	BROWN STEM ROT					9
SCN GENE	PI88.788	WHITE MOLD		6			
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	NA				
PLANT TYPE	М	FROGEYE LEAF SPOT	NA				
PRR GENE	RPS 3A	STEM CANKER					9

0643EN

- Built for your best acres with unmatched yield potential
- Medium-height plant with excellent standability and width across the row
- Despite average IDC, performance is strong across eastern North Dakota and into Minnesota



RELATIVE MATURITY	0.6	EMERGENCE			8
FLOWER COLOR	Р	STANDABILITY			7
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			8
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		5	
HILUM COLOR	IB	BROWN STEM ROT	NA		
SCN GENE	PI88.788	WHITE MOLD		5	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA		
PLANT TYPE	MB	FROGEYE LEAF SPOT	NA		
PRR GENE	RPS 3A	STEM CANKER	1		

0784EN NEW

- The must-have soybean for your iron deficiency chlorosis acres
- 1k gene for phytophthora that is well suited for saturated and poorly draining soils
- Very strong and stable across low-yield environments — look to other varieties for top-end yield potential

	<u> </u>
	Enlist E3
l	SOYBEANS

0.7	EMERGENCE				7		
Р	STANDABILITY			6			
G	PHYTOPHTHORA ROOT ROT				7		
т	IRON DEFICIENCY CHLOROSIS					8	
IB	BROWN STEM ROT		5				
PI88.788	WHITE MOLD		5				
М	SUDDEN DEATH SYNDROME			6			
М	FROGEYE LEAF SPOT	NA					
RPS 1K	STEM CANKER						9
	P G T IB PI88.788 M M	P STANDABILITY G PHYTOPHTHORA ROOT ROT T IRON DEFICIENCY CHLOROSIS IB BROWN STEM ROT PI88.788 WHITE MOLD M SUDDEN DEATH SYNDROME FROGEYE LEAF SPOT	P STANDABILITY G PHYTOPHTHORA ROOT ROT T IRON DEFICIENCY CHLOROSIS IB BROWN STEM ROT PI88.788 WHITE MOLD M SUDDEN DEATH SYNDROME H FROGEYE LEAF SPOT	P STANDABILITY CHILDROWN CONTENT OF CONTENT. CONTENT OF CONTENT OF CONTENT OF	P STANDABILITY 6 PHYTOPHTHORA ROOT ROT T IRON DEFICIENCY CHLOROSIS IB BROWN STEM ROT 5 PI88.788 WHITE MOLD 5 M SUDDEN DEATH SYNDROME 6 M FROGEYE LEAF SPOT NA	P STANDABILITY 6 PHYTOPHTHORA ROOT ROT 7 T IRON DEFICIENCY CHLOROSIS IB BROWN STEM ROT 5 PI88.788 WHITE MOLD 5 M SUDDEN DEATH SYNDROME 6 M FROGEYE LEAF SPOT NA	P STANDABILITY 6 PHYTOPHTHORA ROOT ROT 7 IRON DEFICIENCY CHLOROSIS 8 B BROWN STEM ROT 5 PI88.788 WHITE MOLD 5 M SUDDEN DEATH SYNDROME 6 M FROGEYE LEAF SPOT NA

0944EN NEW

- First-class standability and phytophthora field tolerance for this maturity
- Navigates drought-prone and saturated soils without issue
- Extremely successful across North Dakota and northern Minnesota in 2022

RELATIVE MATURITY	0.9
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	т
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	RPS 1C, 3A

EMERGENCE			8
STANDABILITY			8
PHYTOPHTHORA ROOT ROT			8
IRON DEFICIENCY CHLOROSIS		6	
BROWN STEM ROT			7
WHITE MOLD		6	
SUDDEN DEATH SYNDROME		6	
FROGEYE LEAF SPOT	4		
STEM CANKER			



0990EN

- Not many varieties can hang with this one in high-yield environments
- Extremely successful in the Highway-75 corridor in Minnesota
- Highly recommend a seed treatment to protect all this yield



RELATIVE MATURITY	0.9	EMERGENCE			
FLOWER COLOR	Р	STANDABILITY		7	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		7	1
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		6	
HILUM COLOR	IB	BROWN STEM ROT	3		
SCN GENE	PI88.788	WHITE MOLD		6	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME		7	
PLANT TYPE	М	FROGEYE LEAF SPOT	NA		
PRR GENE	NG	STEM CANKER	NA		

1033EN

- An impressive package for challenging acres in the Red River Valley and western Minnesota
- Powerful yield potential protected by Peking, 3a and BSR resistance
- Rugged-looking soybean that showed a surprising yield pop in 2022



RELATIVE MATURITY	1.0	EMERGENCE				8	
FLOWER COLOR	Р	STANDABILITY			6		
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT				7	
POD COLOR	т	IRON DEFICIENCY CHLOROSIS			6		
HILUM COLOR	BU	BROWN STEM ROT					9
SCN GENE	PEKING	WHITE MOLD		5			
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME				7	
PLANT TYPE	М	FROGEYE LEAF SPOT	NA				
PRR GENE	RPS 3A	STEM CANKER					9

1333EN

- Dependable performance for the tough and variable acres of the upper Midwest
- Strong defense and great tolerances to IDC, SDS, PRR and charcoal rot
- Replaces 1380EN with equal IDC plus an excluder gene and upgraded standability



EMERGENCE			8
STANDABILITY		7	
PHYTOPHTHORA ROOT ROT		7	
IRON DEFICIENCY CHLOROSIS		7	
BROWN STEM ROT	3		
WHITE MOLD		6	
SUDDEN DEATH SYNDROME		7	
FROGEYE LEAF SPOT	NA		
STEM CANKER			

1572EN

Enlist E3

- Good standing line with a clean, consistent look
- Improved iron deficiency chlorosis tolerance at this maturity
- Well-suited to South Dakota and Minnesota acres

<u> </u>
Enlist E3
SOYBEANS

RELATIVE MATURITY	1.5	EMERGENCE			8
FLOWER COLOR	Р	STANDABILITY			8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			8
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		7	
HILUM COLOR	BU	BROWN STEM ROT			9
SCN GENE	PI88.788	WHITE MOLD		7	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME			8
PLANT TYPE	MB	FROGEYE LEAF SPOT	NA		
PRR GENE	RPS 3A	STEM CANKER			9

1731EN

- Late Group I Enlist line that maintains performance into Group II territory
- Medium canopy and great standability lends itself to acres prone to white mold
- Strong iron deficiency chlorosis tolerance plus 1k gene for phytophthora root rot

RELATIVE MATURITY	1.7	EMERGENCE	8	
FLOWER COLOR	Р	STANDABILITY	8	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	7	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	8	
HILUM COLOR	IB	BROWN STEM ROT	7	
SCN GENE	PI88.788	WHITE MOLD	8	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	7	
PLANT TYPE	М	FROGEYE LEAF SPOT	7	
PRR GENE	RPS 1K	STEM CANKER		



1833EN

- Dominated Champion 2021 research trials
- Offensive variety, but strong sudden death syndrome and phythophthora tolerance
- Placement is key for the management of lodging, IDC and white mold

RELATIVE MATURITY	1.8
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	BU
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	М
PRR GENE	RPS 3A

EMERGENCE		8	
STANDABILITY	6		
PHYTOPHTHORA ROOT ROT		8	
IRON DEFICIENCY CHLOROSIS	6		
BROWN STEM ROT	7	2	
WHITE MOLD	6		
SUDDEN DEATH SYNDROME		8	
FROGEYE LEAF SPOT	7	2	
STEM CANKER			9



1994EN NEW

- Strong performance across varying soils and a lot of defensive muscle
- Super tolerance to sudden death syndrome plus Peking resistance to soybean cyst nematode
- Narrow bush line with excellent standability



RELATIVE MATURITY	1.9	EMERGENCE	7
FLOWER COLOR	Р	STANDABILITY	8
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	7
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	BL	BROWN STEM ROT	8
SCN GENE	PEKING	WHITE MOLD	7
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	8
PLANT TYPE	М	FROGEYE LEAF SPOT	8
PRR GENE	RPS 1K	STEM CANKER	9

204E NEW

- Question: What's better than our 201E? Answer: This
- The defensive 1994EN Peking line blended 50/50 with our new top-end yielding 2174EN
- Great soybean cyst nematode and iron deficiency chlorosis protection plus three phytophthora genes



RELATIVE MATURITY	2.0	EMERGENCE	8
FLOWER COLOR	Р	STANDABILITY	8
PUBESCENCE COLOR	MI	PHYTOPHTHORA ROOT ROT	8
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	MI	BROWN STEM ROT	7
SCN GENE PEKING +	PI88.788	WHITE MOLD	7
PLANT HEIGHT	м	SUDDEN DEATH SYNDROME	7
PLANT TYPE	М	FROGEYE LEAF SPOT	7
PRR GENE RPS 1k	K, 1A, 3A	STEM CANKER	9

2093EN

 Lockdown defense with Peking SCN resistance and strong IDC and SDS tolerance

- Medium-tall plant with very good standability
- Great for rotated ground with high disease potential



RELATIVE MATURITY	2.0	EMERGENCE		9
FLOWER COLOR	Р	STANDABILITY	7	
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	7	
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		8
HILUM COLOR	BR	BROWN STEM ROT	6	
SCN GENE	PEKING	WHITE MOLD	7	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME		8
PLANT TYPE	М	FROGEYE LEAF SPOT		9
PRR GENE	RPS 1K	STEM CANKER		9

2173EN NEW

- #1 in Champion's 2022 research test 1521
- Peking resistance for soybean cyst nematode
- Good iron deficiency chlorosis and sudden death syndrome tolerance



RELATIVE MATURITY	2.1	EMERGENCE			8
FLOWER COLOR	Р	STANDABILITY		6	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			7
POD COLOR	т	IRON DEFICIENCY CHLOROSIS			7
HILUM COLOR	IB	BROWN STEM ROT		6	
SCN GENE	PEKING	WHITE MOLD		6	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME			7
PLANT TYPE	М	FROGEYE LEAF SPOT	NA		
PRR GENE	RPS 1C	STEM CANKER			9

2174EN NEW

- Taller line with very good standability
- Strong defensive package features very good iron deficiency chlorosis, white mold and phytophthora tolerance
- Fully resistant to brown stem rot and stem canker

RELATIVE MATURITY	2.1	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		8
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	7	
HILUM COLOR	BU	BROWN STEM ROT		9
SCN GENE	PI88.788	WHITE MOLD	7	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	6	
PLANT TYPE	М	FROGEYE LEAF SPOT	6	
PRR GENE	RPS 1A, 3A	STEM CANKER		9

2242EN

1

Enlist E3 SOYBEAN

- The best sudden death syndrome tolerance yet
- Fields prone to IDC and white mold? Challenge accepted!
- When your best offense is a strong defense

RELATIVE MATURITY	2.2
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	RPS 1C

EMERGENCE		8
STANDABILITY		8
PHYTOPHTHORA ROOT ROT		8
IRON DEFICIENCY CHLOROSIS		8
BROWN STEM ROT	7	
WHITE MOLD	7	
SUDDEN DEATH SYNDROME		8
FROGEYE LEAF SPOT	7	
STEM CANKER		



224E

- 2093EN + 2242EN = awesomeness
- Fantastic sudden death syndrome and iron deficiency chlorosis tolerance, plus RPS 1c and 1k for phytophthora
- This is an easy-button soybean blend that goes everywhere



RELATIVE MATURITY	2.2	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		8
PUBESCENCE COLOR	MI	PHYTOPHTHORA ROOT ROT		8
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS		8
HILUM COLOR	MI	BROWN STEM ROT	7	
SCN GENE PEKING	+ PI88.788	WHITE MOLD	7	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME		8
PLANT TYPE	М	FROGEYE LEAF SPOT	7	
PRR GENE	RPS 1C, 1K	STEM CANKER		9

2399EN

- One tough bean, handles wet feet well
- Just outstanding disease protection, SDS + BSR + IDC + WM
- It stands; it's healthy; it delivers consistent yields across all environments

RELATIVE MATURITY	2.3	EMERGENCE	8
FLOWER COLOR	Р	STANDABILITY	8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	8
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	8
HILUM COLOR	BU	BROWN STEM ROT	9
SCN GENE	PI88.788	WHITE MOLD	7
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	8
PLANT TYPE	М	FROGEYE LEAF SPOT	7
PRR GENE	RPS 1K	STEM CANKER	7



2434EN NEW

• Good standability, excellent emergence and great performance

RELATIVE MATURIT

FLOWER COLOR PUBESCENCE

COLOR

POD COLOR

SCN GENE PLANT HEIGHT PLANT TYPE PRR GENE

HILUM COLOR

- Position on all soil types and in any yield environment
- Widely adapted product with the reliable 2889EN in the parentage

TY	2.4	EMERGENCE				8	
	W	STANDABILITY			7		
	G	PHYTOPHTHORA ROOT ROT			7		
	BR	IRON DEFICIENCY CHLOROSIS		6			
	BU	BROWN STEM ROT					9
	PI88.788	WHITE MOLD		6			
	М	SUDDEN DEATH SYNDROME			7		
	М	FROGEYE LEAF SPOT	NA				
	RPS 1K	STEM CANKER					9



253E

- Offense + defense. Peking SCN resistance meets monster performance
- This blend won't be available from anyone else!
- Very good on SDS, Brown Stem Rot and Frogeye Leaf Spot. Manage White Mold.

<u> </u>	
Enlist F3	ł
SOYBEANS	/

RELATIVE MATURITY	2.5	EMERGENCE	8
FLOWER COLOR	Р	STANDABILITY	7
PUBESCENCE COLOR	МІ	PHYTOPHTHORA ROOT ROT	7
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	MI	BROWN STEM ROT	8
SCN GENE	PEKING + PI88.788	WHITE MOLD	6
PLANT HEIGHT	M	SUDDEN DEATH SYNDROME	8
PLANT TYPE	MB	FROGEYE LEAF SPOT	7
PRR GENE	RPS 1K	STEM CANKER	9

2631EN

- Consistent performance and defense you don't want to pass up
- Moves from Nebraska to Indiana very well
- Tough on frogeye leaf spot, phytophthora and brown stem rot

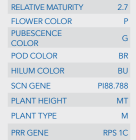
							_	
RELATIVE MATURITY	2.6	EMERGENCE					8	
FLOWER COLOR	Р	STANDABILITY					8	
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT				7		
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS			6			
HILUM COLOR	BL	BROWN STEM ROT					5	9
SCN GENE	PI88.788	WHITE MOLD		5				
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME				7		
PLANT TYPE	М	FROGEYE LEAF SPOT				7		
PRR GENE	RPS 1K	STEM CANKER	NA					

2783EN

= Enlist E3 SOYBEAN

= Enlist E3

- Taller line with good standability and a clean look
- Best performance observed west of the Mississippi
- Stem canker resistance and RPS 1c for phytophthora root rot, manages SDS



EMERGENCE			8
STANDABILITY		7	
PHYTOPHTHORA ROOT ROT			8
IRON DEFICIENCY CHLOROSIS		7	
BROWN STEM ROT	6		
WHITE MOLD	6		
SUDDEN DEATH SYNDROME	6		
FROGEYE LEAF SPOT	6		
STEM CANKER			(

2834EN NEW

- Consistently strong performance results in all yield environments
- Early planting option. Very good brown stem rot, sudden death syndrome and phytophthora tolerance
- Great stress tolerance



RELATIVE MATURITY	2.8	EMERGENCE			7	
FLOWER COLOR	Р	STANDABILITY			7	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			7	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS			7	
HILUM COLOR	IB	BROWN STEM ROT				9
SCN GENE	PI88.788	WHITE MOLD		6		
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME			7	
PLANT TYPE	М	FROGEYE LEAF SPOT	NA			
PRR GENE	RPS 1A, 1K	STEM CANKER				9

294E NEW

• Now this is cool! A blend with just what you need for those I-80 corridor acres

- A flexy, medium-bush variety with super sudden death syndrome protection
- Bumps up field averages on variable ground

RELATIVE MATURITY 2.9 EMERGENCE 8 FLOWER COLOR MI STANDABILITY 7 PUBESCENCE MI PHYTOPHTHORA ROOT ROT 7 POD COLOR BR IRON DEFICIENCY CHLOROSIS 6 HILUM COLOR MI BROWN STEM ROT 7 SCN GENE PEKING + PI88.788 WHITE MOLD 6	RELATIVE MATURITY 2	EMERGENCE	8
PUBESCENCE COLOR MI PHYTOPHTHORA ROOT ROT 7 POD COLOR BR IRON DEFICIENCY CHLOROSIS 6 HILUM COLOR MI BROWN STEM ROT 7	RELATIVE MATURITY 2	EMERGENCE	8
COLOR MI PHYIOPHTHORA ROOT ROT 7 POD COLOR BR IRON DEFICIENCY CHLOROSIS 6 HILUM COLOR MI BROWN STEM ROT 7	FLOWER COLOR	STANDABILITY	7
HILUM COLOR MI BROWN STEM ROT 7		PHYTOPHTHORA ROOT ROT	7
	POD COLOR E	IRON DEFICIENCY CHLOROSIS	6
SCN GENE PEKING + PI88.788 WHITE MOLD 6	HILUM COLOR	BROWN STEM ROT	7
	SCN GENE PEKING + PI88.78	WHITE MOLD	6
PLANT HEIGHT M SUDDEN DEATH SYNDROME 8	PLANT HEIGHT	SUDDEN DEATH SYNDROME	8
PLANT TYPE MB FROGEYE LEAF SPOT 6	PLANT TYPE M	FROGEYE LEAF SPOT	6
PRR GENE RPS 1A, 1K STEM CANKER 9	PRR GENE RPS 1A, 1	STEM CANKER	9

3074EN NEW

- Great emergence and stress tolerance. Big yield potential!
- Nice height, good standability and easy harvestability
- Outstanding field tolerance to phytophthora rootrot

RELATIVE MATURITY	3.0	EMERGENCE	8
FLOWER COLOR	Р	STANDABILITY	7
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	8
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	6
HILUM COLOR	IB	BROWN STEM ROT	6
SCN GENE	PI88.788	WHITE MOLD	6
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	6
PLANT TYPE	М	FROGEYE LEAF SPOT	7
PRR GENE	NG	STEM CANKER	9



Ľ Enlist E3

- Strong, stable performance across all environments
- Yields through sudden death syndrome pressure
- Resistant to stem canker, with RPS 1c gene for phytophthora and good frogeye leaf spot tolerance



RELATIVE MATURITY	3.1	EMERGENCE	7
FLOWER COLOR	Р	STANDABILITY	8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	8
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	6
HILUM COLOR	IB	BROWN STEM ROT	6
SCN GENE	PI88.788	WHITE MOLD	6
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	6
PLANT TYPE	М	FROGEYE LEAF SPOT	7
PRR GENE	RPS 1C	STEM CANKER	9

3234EN NEW

- Wow! Peking line with 3499EN in the parentage!
- Stands well with good branching plus sudden death syndrome and brown stem rot protection
- Strong performance in all yield environments

→	
Enlist E3	
SOYBEANS	,

RELATIVE MATURITY	3.2	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		7
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		8
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	6	
HILUM COLOR	IB	BROWN STEM ROT		9
SCN GENE	PEKING	WHITE MOLD	6	
PLANT HEIGHT	м	SUDDEN DEATH SYNDROME		7
PLANT TYPE	MB	FROGEYE LEAF SPOT	6	
PRR GENE	NG	STEM CANKER		9

324E NEW

- There's a fun, new toy in the seed shed! A blend of 3133EN and 3234EN
- Two high-yielding varieties with strong standability and one carries the Peking gene for soybean cyst nematode resistance
- Outstanding field tolerance to phytophthora root rot



3.2	RELATIVE MATURITY	
Р	FLOWER COLOR	
G	PUBESCENCE COLOR	
MI	POD COLOR	
IB	HILUM COLOR	
PI88.788	SCN GENE PEKING	
MT	PLANT HEIGHT	
М	PLANT TYPE	
RPS 1C	PRR GENE	

EMERGENCE	8
STANDABILITY	8
PHYTOPHTHORA ROOT ROT	8
IRON DEFICIENCY CHLOROSIS	6
BROWN STEM ROT	7
WHITE MOLD	6
SUDDEN DEATH SYNDROME	7
FROGEYE LEAF SPOT	6
STEM CANKER	

3372EN

- Strong agronomic traits and excellent standability
- Performance that challenges 3499EN every year, but matures a couple days earlier
- Go ahead and drop it in stressy environments; it can take it



RELATIVE MATURITY	3.3	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY	7	
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	7	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	7	
HILUM COLOR	BL	BROWN STEM ROT		9
SCN GENE	PI88.788	WHITE MOLD	7	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	7	
PLANT TYPE	М	FROGEYE LEAF SPOT	6	
PRR GENE	NG	STEM CANKER		9

3499EN

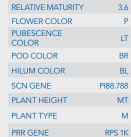
= Enlist E3 SOYBEAN

- Mr. Consistent everywhere and the king of Nebraska
- Medium-statured bean that maintains its height in tougher soils
- Handles tighter soils well, never looks stressed

RELATIVE MATURITY	3.4	EMERGENCE	9
FLOWER COLOR	Р	STANDABILITY	8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	8
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	6
HILUM COLOR	IB	BROWN STEM ROT	9
SCN GENE	PI88.788	WHITE MOLD	8
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	7
PLANT TYPE	М	FROGEYE LEAF SPOT	6
PRR GENE	NG	STEM CANKER	9

3674EN NEW

- Outstanding performance across the Midwest
- Great selection for low-yield environments
- Excellent sudden death syndrome tolerance and fully resistant to brown stem rot



EMERGENCE	7
STANDABILITY	6
PHYTOPHTHORA ROOT ROT	7
IRON DEFICIENCY CHLOROSIS	6
BROWN STEM ROT	9
WHITE MOLD	6
SUDDEN DEATH SYNDROME	8
FROGEYE LEAF SPOT	7
STEM CANKER	9

374E NEW

= Enlist E3 FAN

- 3843EN: "You complete me;" 3634EN: "You had me at hello"
- Sudden death syndrome tolerance that's outstanding, plus three genes for the ultimate phytophthora protection
- Go anywhere product, great lodging score and a "salt and pepper" appearance at harvest



RELATIVE MATUR	RITY 3.7	EMERGENCE		7	
FLOWER COLOF	R MI	STANDABILITY		7	
PUBESCENCE COLOR	MI	PHYTOPHTHORA ROOT ROT		7	
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS	6		
HILUM COLOR	MI	BROWN STEM ROT		7	
SCN GENE	PI88.788	WHITE MOLD	6		
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME			8
PLANT TYPE	MB	FROGEYE LEAF SPOT			8
PRR GENE	RPS 1K, 1C, 3A	STEM CANKER			

3843EN

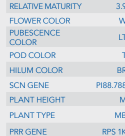
- Medium height, branchy plant style with "picket fence" type standability
- · Carries two genes for phytophthora, RPS 1c and 3a
- Very tough on sudden death syndrome and frogeye leaf spot

RELATIVE MATURITY	3.8	EMERGENCE		7	
FLOWER COLOR	W	STANDABILITY			8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		7	
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	6		
HILUM COLOR	BU	BROWN STEM ROT	6		
SCN GENE	PI88.788	WHITE MOLD	6		
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME		7	
PLANT TYPE	MB	FROGEYE LEAF SPOT			8
PRR GENE	RPS 1C, 3A	STEM CANKER			9



3933EN

- Excellent emergence and standability, broadly adapted; the master of Missouri
- Plant health and performance is outstanding in high- and low-yielding environments
- Fully resistent to stem canker, but also manages SDS and brown stem rot



EMERGENCE		8
STANDABILITY		8
PHYTOPHTHORA ROOT ROT		7
IRON DEFICIENCY CHLOROSIS		7
BROWN STEM ROT	6	
WHITE MOLD	6	
SUDDEN DEATH SYNDROME	6	
FROGEYE LEAF SPOT	6	
STEM CANKER		



4171EN

- Widely adapted, moves east to west well across the Cornbelt
- Maintains good plant height across all soil types
- Outstanding frogeye leaf spot tolerance

\
Enlist E3
SOYBEANS

RELATIVE MATURITY	4.1	EMERGENCE	7
FLOWER COLOR	Р	STANDABILITY	7
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	7
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	BR	BROWN STEM ROT	7
SCN GENE	PI88.788	WHITE MOLD	6
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	7
PLANT TYPE	MB	FROGEYE LEAF SPOT	7
PRR GENE	RPS 3A	STEM CANKER	6

4571EN

- Medium plant style, good fit for lighter soils
- Full resistance to stem canker and frogeye leaf spot
- Excluder for high-salt situations and stacked with the STS trait for double crop



RELATIVE MATURITY	4.5	EMERGENCE	7
FLOWER COLOR	W	STANDABILITY	7
PUBESCENCE COLOR	т	PHYTOPHTHORA ROOT ROT	6
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	BR	BROWN STEM ROT	7
SCN GENE	PI88.788	WHITE MOLD	7
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	7
PLANT TYPE	М	FROGEYE LEAF SPOT	
PRR GENE	NG	STEM CANKER	

ENLIST® WEED CONTROL SYSTEM

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



SOYBEANS 2,4-D Choline • Glyphosate • Glufosinate CORN 2,4-D Choline • Glyphosate • Glufosinate • FOP Herbicides



HERBICIDE



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

ON-TARGET APPLICATIONS

96% LESS VOLATILE than 2,4-D ester

90% LESS DRIFT than traditional 2,4-D

CHAMPION CONVENTIONAL SOYBEANS

2259CN

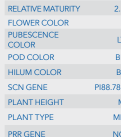
- Bushy plant with nice height and very good standability
- Peking source of nematode resistance plus super IDC tolerance
- 38.7% protein, 23.0% oil

|--|

RELATIVE MATURITY	2.2	EMERGENCE		9
FLOWER COLOR	Р	STANDABILITY	7	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	8	
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	8	
HILUM COLOR	BU	BROWN STEM ROT	7	
SCN GENE	PEKING	WHITE MOLD	7	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	7	
PLANT TYPE	MB	FROGEYE LEAF SPOT	6	
PRR GENE	RPS 1K	STEM CANKER	6	

2550CN

- Good standing line with a branchy, full canopy
- A substantial performance bump for midgroup II conventionals
- 40.0% protein, 20.6% oil



2.5	EMERGENCE				8	
Ρ	STANDABILITY			7		
LT	PHYTOPHTHORA ROOT ROT				8	
BR	IRON DEFICIENCY CHLOROSIS			7		
BL	BROWN STEM ROT		6			
788	WHITE MOLD			7		
м	SUDDEN DEATH SYNDROME			7		
MB	FROGEYE LEAF SPOT				8	
NG	STEM CANKER		6			

ROUNDUP READY 2 XTEND®

EMERGENCE 8 RELATIVE MATURITY 0.09 FLOWER COLOR Ρ STANDABILITY 7 PUBESCENCE PHYTOPHTHORA ROOT ROT 8 т COLOR **IRON DEFICIENCY CHLOROSIS** 7 POD COLOR BR **BROWN STEM ROT** 7 HILUM COLOR BL WHITE MOLD 6 SCN GENE NG PLANT HEIGHT MT SUDDEN DEATH SYNDROME NA PLANT TYPE MT **FROGEYE LEAF SPOT** NA PRR GENE RPS 1K **STEM CANKER** NA

009X90

- Performance doesn't waver across soil types
- A variety that strengthens in stressed environments
- Leading performer in north central North Dakota



03X30N

• Elite genetic package

ROUNDUP READY 2 **TEND** SOYBEANS

- IDC for the Valley, drought tolerance for central and western North Dakota
- Plant 15" rows or wider to maximize yield in lateral branching

RELATIVE MATURITY	0.3	EMERGENCE		8	
FLOWER COLOR	Р	STANDABILITY		7	
PUBESCENCE COLOR	т	PHYTOPHTHORA ROOT ROT		8	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS			9
HILUM COLOR	BR	BROWN STEM ROT	1		
SCN GENE	PI88.788	WHITE MOLD		7	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA		
PLANT TYPE	М	FROGEYE LEAF SPOT	NA		
PRR GENE	RPS 1C	STEM CANKER	NA		



- Plant type and performance that pushes through the variable and adverse acre
- Good standability and adapatability to most row spacing
- Strong tolerance to IDC and white mold, seed treatment recommended

XTENDFLEX®

RELATIVE MATURITY	0.06	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		7
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	5	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		7
HILUM COLOR	BR	BROWN STEM ROT	NA	
SCN GENE	NG	WHITE MOLD		7
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	NA	
PLANT TYPE	М	FROGEYE LEAF SPOT	NA	
PRR GENE	RPS 1C	STEM CANKER	1	



SOYBEANS

0123XL					
UIZJAL	RELATIVE MATURITY	0.1	EMERGENCE		9
 Exciting genetics with class-leading IDC 	FLOWER COLOR	Р	STANDABILITY		8
and standability009X90-type persona with increased plant	PUBESCENCE COLOR	т	PHYTOPHTHORA ROOT ROT	5	
width	POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		8
 Broadly adapted, but watch placement on 	HILUM COLOR	BL	BROWN STEM ROT		9
SCN and phytophthora-prone fields	SCN GENE	NG	WHITE MOLD	6	
	PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA	
	PLANT TYPE	MB	FROGEYE LEAF SPOT	NA	
	PRR GENE	RPS 1K	STEM CANKER	NA	

0294XL NEW

- Proven performance in drought-prone and ideal-growing seasons
- Standability that will hold up in the highest-of-yield environments
- Be wary of placement in the Red River Valley with only average iron deficiency chlorosis and no soybean cyst nematode gene

RELATIVE MATURITY	0.2	EMERGENCE				8	
FLOWER COLOR	Р	STANDABILITY				8	
PUBESCENCE COLOR	т	PHYTOPHTHORA ROOT ROT			7		
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		5			
HILUM COLOR	GR	BROWN STEM ROT				8	
SCN GENE	NG	WHITE MOLD				8	
PLANT HEIGHT	м	SUDDEN DEATH SYNDROME	NA				
PLANT TYPE	М	FROGEYE LEAF SPOT				8	
PRR GENE	RPS 1K	STEM CANKER					9

0444XL NEW

- The same dependability that made its predecessor, 04X41N, a favorite
- A great choice for varying yield environments and soil types
- Beautiful plant type with excellent standability and adaptability



RELATIVE MATURITY	0.4
FLOWER COLOR	Р
PUBESCENCE COLOR	LT
POD COLOR	Т
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	NG

EMERGENCE		7	
STANDABILITY			8
PHYTOPHTHORA ROOT ROT		7	
IRON DEFICIENCY CHLOROSIS		6	
BROWN STEM ROT		7	
WHITE MOLD		6	
SUDDEN DEATH SYNDROME			8
FROGEYE LEAF SPOT	NA		
STEM CANKER			

- Western-adapted variety that didn't flinch under the stress of 2021
- Nice plant width with reliable standability
- Be aware of disease pressures when taking variety into the Red River Valley and Minnesota



RELATIVE MATURITY	0.5	EMERGENCE			8
FLOWER COLOR	Р	STANDABILITY			7
PUBESCENCE COLOR	т	PHYTOPHTHORA ROOT ROT		5	
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS			6
HILUM COLOR	BL	BROWN STEM ROT			9
SCN GENE	PI88.788	WHITE MOLD		5	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA		
PLANT TYPE	MB	FROGEYE LEAF SPOT	NA		
PRR GENE	RPS 1C	STEM CANKER	NA		

0624XL NEW

- Outright dominant performance in 2022 across the Dakotas
- Nice plant width that adapts to different row spacings
- Standability you can trust with decent white mold tolerance

RELATIVE MATURITY	0.6	EMERGENCE				8	
FLOWER COLOR	Р	STANDABILITY				7	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		5			
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS			6		
HILUM COLOR	BU	BROWN STEM ROT					9
SCN GENE	PEKING	WHITE MOLD			6		
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA				
PLANT TYPE	MB	FROGEYE LEAF SPOT	NA				
PRR GENE	RPS 1C	STEM CANKER	NA				

TENDFLEX

0743XL NEW

• What more could you want? Yield, great standability and a sound disease package

- Broad area of adaptation with strength throughout environments
- Proven performer even under drought stress

RELATIVE MATURITY	0.7	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		8
PUBESCENCE COLOR	т	PHYTOPHTHORA ROOT ROT		7
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		7
HILUM COLOR	GR	BROWN STEM ROT	NA	
SCN GENE	PI88.788	WHITE MOLD		7
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	NA	
PLANT TYPE	М	FROGEYE LEAF SPOT	NA	
PRR GENE	RPS 1C, 3A	STEM CANKER	1	



- Broad acre placement that really shines in high-yield environments
- Observations highlight impressive standability and white mold tolerance
- Caution placement on fields with known phytophthora issues without a seed treatment



RELATIVE MATURITY	0.9	EMERGENCE				9
FLOWER COLOR	Р	STANDABILITY			7	
PUBESCENCE COLOR	т	PHYTOPHTHORA ROOT ROT		5		
POD COLOR	т	IRON DEFICIENCY CHLOROSIS			7	
HILUM COLOR	BR	BROWN STEM ROT	3			
SCN GENE	PI88.788	WHITE MOLD			7	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME		5		
PLANT TYPE	MB	FROGEYE LEAF SPOT	NA			
PRR GENE	RPS 3A	STEM CANKER	NA			

1134XL NEW

• Elite standability and white mold tolerance

- Performance and package that will span yield environments from low to ultra-high
- Strong tolerances to iron deficiency chlorosis, sudden death syndrome and charcoal rot

RELATIVE MATURITY	1.1	EMERGENCE			8	
FLOWER COLOR	Р	STANDABILITY				9
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT			8	
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		7		
HILUM COLOR	BU	BROWN STEM ROT				9
SCN GENE	PI88.788	WHITE MOLD			8	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME			8	
PLANT TYPE	М	FROGEYE LEAF SPOT	NA			
PRR GENE	RPS 1C	STEM CANKER				9

1393XL

TENDFLEX

- Extremely well-rounded genetic package with obvious yield expression
- A robust disease package that allows for broad placement throughout the upper Midwest
- An attractive plant type with tremendous standability



PUBESCENCE COLOR G P POD COLOR T I HILUM COLOR BU B SCN GENE PI88.788 V PLANT HEIGHT M S	REL	ATIVE MATURITY	1.3	E
COLOR G P POD COLOR T I HILUM COLOR BU B SCN GENE PI88.788 V PLANT HEIGHT M S PLANT TYPE M F	FLC	OWER COLOR	W	S
HILUM COLOR BU SCN GENE PI88.788 V PLANT HEIGHT M PLANT TYPE M			G	P
SCN GENE PI88.788 V PLANT HEIGHT M S PLANT TYPE M F	PO	D COLOR	т	IF
PLANT HEIGHT M S PLANT TYPE M F	HIL	UM COLOR	BU	B
PLANT TYPE M	SCI	N GENE	PI88.788	W
	PLA	ANT HEIGHT	М	S
PRR GENE RPS 1C	PLA	ANT TYPE	М	F
	PRF	GENE	RPS 1C	S

EMERGENCE	7
STANDABILITY	8
PHYTOPHTHORA ROOT ROT	8
IRON DEFICIENCY CHLOROSIS	7
BROWN STEM ROT	8
WHITE MOLD	7
SUDDEN DEATH SYNDROME	7
FROGEYE LEAF SPOT	8
STEM CANKER	

- Adapts well to South Dakota, Minnesota and northern lowa
- Outstanding emergence and earlyseason vigor
- Not suited to high pH ground or fields with a history of white mold



RELATIVE MATURITY	1.7	EMERGENCE	8
FLOWER COLOR	Р	STANDABILITY	7
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	6
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	BL	BROWN STEM ROT	9
SCN GENE	PI88.788	WHITE MOLD	6
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	6
PLANT TYPE	MB	FROGEYE LEAF SPOT	7
PRR GENE	RPS 1C	STEM CANKER	9

1934XL NEW

- Fantastic standability and strong emergence
- Very good tolerance to iron deficiency chlorosis, sudden death syndrome and white mold
- Moves north and south out of zone well

RELATIVE MATURITY	1.9	EMERGENCE		8
FLOWER COLOR	Р	STANDABILITY		9
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT		7
POD COLOR	т	IRON DEFICIENCY CHLOROSIS		7
HILUM COLOR	BL	BROWN STEM ROT		9
SCN GENE	PI88.788	WHITE MOLD		7
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME		7
PLANT TYPE	М	FROGEYE LEAF SPOT	6	
PRR GENE	NG	STEM CANKER		9

TENDFLEX

2143XL

- Medium height, medium canopy, stands well plus IDC, white mold and sudden death tolerance
- Stable yields across all environments
- Nebraska, South Dakota and Iowa; loaded up with the defensive package to perform well in the prairie potholes



RELATIVE MATURITY	2.1	EMERGENCE		8
FLOWER COLOR	W	STANDABILITY		7
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT		7
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		7
HILUM COLOR	BL	BROWN STEM ROT	6	
SCN GENE	PI88.788	WHITE MOLD		7
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME		7
PLANT TYPE	М	FROGEYE LEAF SPOT		7
PRR GENE	RPS 1C	STEM CANKER		9

214XL NEW

- A great-standing combination of 1934XL and 2143XL
- Very good iron deficiency chlorosis and sudden death syndrome tolerance plus fantastic phytophthora protection
- This duo's disease package lets you plant early with confidence



RELATIVE MATURITY	2.1	EMERGENCE		8
FLOWER COLOR	MI	STANDABILITY		8
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT		8
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS	7	
HILUM COLOR	BL	BROWN STEM ROT	7	
SCN GENE	PI88.788	WHITE MOLD	7	
PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	7	
PLANT TYPE	М	FROGEYE LEAF SPOT	6	
PRR GENE	RPS 1C	STEM CANKER		9

2213XL NEW

- Branchy, medium-tall variety that holds the row well
- Offensive, with big yield potential
- Seed treatments are recommended to get off to a good start

RELATIVE MATURITY 2.2 EMERGENCE 8 FLOWER COLOR P STANDABILITY 7 PUBESCENCE COLOR LT PHYTOPHTHORA ROOT ROT 7 POD COLOR T IRON DEFICIENCY CHLOROSIS 6	
PUBESCENCE LT PHYTOPHTHORA ROOT ROT 7	RELATIVE MATURITY
COLOR LI PHYTOPHTHORA ROOT ROT 7	FLOWER COLOR
IRON DEFICIENCY CHIOROSIS 6	
	POD COLOR
HILUM COLOR BL BROWN STEM ROT 9	HILUM COLOR
SCN GENE PI88.788 WHITE MOLD 6	SCN GENE P
PLANT HEIGHT M SUDDEN DEATH SYNDROME 6	PLANT HEIGHT
PLANT TYPE MB FROGEYE LEAF SPOT NA	PLANT TYPE
PRR GENE NG STEM CANKER 9	PRR GENE

TENDFLEX

2462XL

- Tall, moderate branching and stands strong
- Fully resistant to brown stem rot plus good iron deficiency chlorosis tolerance
- Adapts well to narrow rows and higher planting populations

RELATIVE MATURITY	2.4	EMERGENCE			8
FLOWER COLOR	Р	STANDABILITY		7	
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	6		
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		7	
HILUM COLOR	IB	BROWN STEM ROT			9
SCN GENE	PI88.788	WHITE MOLD		7	
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME		7	
PLANT TYPE	MB	FROGEYE LEAF SPOT	6		
PRR GENE	RPS 1C	STEM CANKER			9



	RELATIVE MATURITY	2.6	EMERGENCE			8
all plant with very	FLOWER COLOR	Р	STANDABILITY		7	
es the RPS 1c gene,	PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT		6	
and full resistance	POD COLOR	BR	IRON DEFICIENCY CHLOROSIS		6	
and low-yielding	HILUM COLOR	IB	BROWN STEM ROT			9
and low-yleiding	SCN GENE	PI88.788	WHITE MOLD		6	
	PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME		7	
	PLANT TYPE	MB	FROGEYE LEAF SPOT		6	
	PRR GENE	RPS 1C	STEM CANKER	NA		
× /						

- A branchy, medium-ta good standability
- Solid defense features good SDS tolerance a to brown stem rot
- Adapts well to high- a environments



73 CHAMPION SEEL

2894XL NEW

- Yield, standability, plus all of the agronomic bells and whistles
- Very good on sudden death syndrome acres and outstanding phytophthora tolerance

· Good fit for Iowa and Nebraska acres

RELATIVE MATURITY	2.8	EMERGENCE	7
FLOWER COLOR	Р	STANDABILITY	8
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	8
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	7
HILUM COLOR	IB	BROWN STEM ROT	7
SCN GENE	PI88.788	WHITE MOLD	7
PLANT HEIGHT	м	SUDDEN DEATH SYNDROME	7
PLANT TYPE	MB	FROGEYE LEAF SPOT	8
PRR GENE	RPS 1K	STEM CANKER	9

3013XL

TENDFLEX

- Tall and attractive line that stands well
- Ideal plant style for narrow rows and higher planting populations
- Strong SDS tolerance and fully resistant to brown stem rot

RELATIVE MATURITY	3.0	EMERGENCE	8
FLOWER COLOR	Р	STANDABILITY	7
PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	6
POD COLOR	т	IRON DEFICIENCY CHLOROSIS	6
HILUM COLOR	IB	BROWN STEM ROT	9
SCN GENE	PI88.788	WHITE MOLD	7
PLANT HEIGHT	Т	SUDDEN DEATH SYNDROME	7
PLANT TYPE	М	FROGEYE LEAF SPOT	6
PRR GENE	RPS 1C	STEM CANKER	NA



3262XL				
	RELATIVE MATURITY	3.2	EMERGENCE	8
 Great standability, sharp looks and strong 	FLOWER COLOR	Р	STANDABILITY	8
emergence in tight soils • Full resistance to stem canker, brown stem	PUBESCENCE COLOR	G	PHYTOPHTHORA ROOT ROT	6
rot and takes on sudden death syndrome	POD COLOR	т	IRON DEFICIENCY CHLOROSIS	6
• A fungicide treatment will help get this one off to a good start	HILUM COLOR	IB	BROWN STEM ROT	9
	SCN GENE	PI88.788	WHITE MOLD	6
	PLANT HEIGHT	М	SUDDEN DEATH SYNDROME	7
	PLANT TYPE	М	FROGEYE LEAF SPOT	6
	PRR GENE	NG	STEM CANKER	9

333XL

- A blend of the excellent-standing 3262XL and the defensively wellrounded 3443XL
- Great tolerance to SDS and frogeye with exceptional brown stem and stem canker resistance
- Outstanding early season vigor from both products

RELATIVE MATURITY	3.3	EMERGENCE			8
FLOWER COLOR	Р	STANDABILITY			8
PUBESCENCE COLOR	MI	PHYTOPHTHORA ROOT ROT		7	
POD COLOR	MI	IRON DEFICIENCY CHLOROSIS		7	
HILUM COLOR	MI	BROWN STEM ROT			8
SCN GENE	PI88.788	WHITE MOLD	6		
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME			8
PLANT TYPE	MB	FROGEYE LEAF SPOT		7	
PRR GENE	NG	STEM CANKER			9

TENDFLEX

3443XL

- Big, row-shading canopy with season-long standability
- Awesome frogeye and sudden death syndrome tolerance
- Broadly adapted with great performance across the Midwest

RELATIVE MATURITY	3.4
FLOWER COLOR	Р
PUBESCENCE COLOR	LT
POD COLOR	BR
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	MB
PRR GENE	NG

Ļ	EMERGENCE			8
	STANDABILITY		7	
•	PHYTOPHTHORA ROOT ROT		7	
2	IRON DEFICIENCY CHLOROSIS		7	
	BROWN STEM ROT	6		
	WHITE MOLD	6		
	SUDDEN DEATH SYNDROME			8
	FROGEYE LEAF SPOT			8
	STEM CANKER			9



3662XL					
	RELATIVE MATURITY	3.6	EMERGENCE		9
 Features top-end performance and powerful emergence Outstanding sudden death syndrome 	FLOWER COLOR	Р	STANDABILITY	6	
	PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	6	
tolerance plus complete resistance to stem	POD COLOR	т	IRON DEFICIENCY CHLOROSIS	6	
canker and brown stem rot	HILUM COLOR	BL	BROWN STEM ROT		9
• Bigger plant type with average standability and productive branches	SCN GENE	PI88.788	WHITE MOLD	7	
	PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	7	
	PLANT TYPE	MB	FROGEYE LEAF SPOT	6	
	PRR GENE	NG	STEM CANKER		9



4211XL

- Adapts well to Kansas and Missouri
- Average standability, avoid high fertility
- Full resistance to stem canker & 1c gene for phytophthora

CHAMPION SEED

RELATIVE MATURITY	4.2	EMERGENCE		8	
FLOWER COLOR	Р	STANDABILITY	6		
PUBESCENCE COLOR	LT	PHYTOPHTHORA ROOT ROT	6		
POD COLOR	BR	IRON DEFICIENCY CHLOROSIS	6		
HILUM COLOR	BL	BROWN STEM ROT		7	
SCN GENE	PI88.788	WHITE MOLD	6		
PLANT HEIGHT	MT	SUDDEN DEATH SYNDROME	6		
PLANT TYPE	М	FROGEYE LEAF SPOT		7	
PRR GENE	RPS 1C	STEM CANKER		9	



"Champion Seed is large enough to have excellent genetics, traits and services. But they're small enough that you can talk with the owners any time. It's a family company vibe with the products of an industry-leading provider."

– Logan Rath, South Central Nebraska

FIELD NOTES

2024 PRODUCT LINEUP	78
---------------------	----

CORTEVA

Corteva Agriscience is a member of Excellence Through Stewardship[®] (ETS). Corteva Agriscience products are commercialized in accordance with ETS product launch stewardship guidance Corteva Agrisciences Product Launch Stewardship Policy. No crop or material produced from this product can be exported to, used, processed or sold across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. For further information about your crop or grain marketing options, contact DAS at 877-4.TRAITS (877-487-2487). Information regarding the regulatory and market status of agricultural biotechnology products can be found at: www. biotradestatus.com.

Seeds containing the Enlist, Herculex and PowerCore traits are protected under numerous US patents. Seeds containing patented traits can only be used to plant a single commercial crop and cannot be saved or replanted. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements detailed therein (www.corteva.us/Resources/ trait-stewardship.html). To plant Enlist, Herculex and PowerCore seed, you must have a limited license from Corteva Agriscience. In consideration of the foregoing, Corteva Agriscience grants to the Grower the limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

Always read and follow herbicide label directions prior to use: Enlist® products contain the Enlist trait that provides crop safety for use of labeled over-the-top applications of glyphosate, glufosinate and 2,4-D herbicides featuring Colex-D® technology when applied according to label directions. Following burndown, the only 2,4-D containing herbicide products that may be used with Enlist" crops are products that feature Colex-D technology and are expressly labeled for use on Enlist crops. 2,4-D products that do not contain Colex-D technology are not authorized for use in conjunction with Enlist products. Enlist corn contains genes that confer tolerance to 2,4-D and -fop herbicides. 2,4-D and -fop herbicides will damage or kill crops that are not tolerant to 2,4-D or -fops.

IRM - Properly managing trait technology is key to preserving it as a long-term crop protection tool. Growers who fail to comply with IRM requirements risk losing access to this product. To help preserve the effectiveness of B.t. corn technologies, growers planting B.t. corn technologies are required to follow an IRM Plan. Consult the Corn Product Use Guide for appropriate refuge configuration options. Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the Technology Use Agreement and Product Use Guide. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements. For complete details on IRM requirements for hybrids with Bt technology, including refuge examples and important information on the use of insecticides on refuge and Bt corn acres, please consult use Guide. Go to www.corteva.us/ Resources/trait-stewardship.html to download the latest Corteva Agriscience Corn Product Use Guide.



Enlist Duo® and Enlist One® herbicides are not registered for sale or use in all states or counties. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your area. Enlist Duo and Enlist One are the only 2,4-D products authorized for use with Enlist crops. Consult Enlist herbicide labels for weed species controlled. Always read and follow label directions. PowerCore® multi-event technology developed by Corteva Agriscience and Monsanto. Roundup®, Roundup Ready®, Roundup Ready 2 Technology

and Design, and PowerCore® are registered trademarks of Monsanto Technology LLC. Liberty Link® and the Water Droplet Design® are registered trademarks of BASF. Enlist®, Colex-D®, and Refuge Advanced® are trademarks of Corteva Agriscience and its affiliated companies. Excellence Through Stewardship is a registered trademark of Excellence Through Stewardship.

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

Important: Always read and follow label and bag tag instructions; only those labeled as tolerant to glufosinate may be sprayed with glufosinate ammonium based herbicides.



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

YieldGard VT Pro™ is a registered trademark used under license from the Bayer Group.



Seed products with the LibertyLink® (LL) trait are resistant to the herbicide glufosinate ammonium, an alternative to glyphosate in corn, and combine high-yielding genetics with the powerful, non-selective, post-emergent weed control of Liberty® herbicide for optimum yield and excellent weed control. LibertyLink®, Liberty® and the Water Droplet logo are registered trademarks of BASF.



Agrisure® Above, Viptera® and E-Z Refuge® are trademarks of a Syngenta Group Company.

BAYER

Bayer is a member of Excellence Through Stewardship[®] (ETS). Bayer products are commercialized in accordance with ETS Product Launch Stewardship Guidance, and in compliance with Bayer's Policy for Commercialization of Biotechnology-Derived Plant Products in Commodity Crops. Commercialized products have been approved for import into key export markets with functioning regulatory systems. Any crop or material produced from this product can only be exported to, or used, processed or sold in countries where all necessary regulatory approvals have been granted. It is a violation of national and international law to move material containing biotech traits across boundaries into nations where import is not permitted. Growers should talk to their grain handler or product purchaser to confirm their buying position for this product. Excellence Through Stewardship[®] is a registered trademark of Excellence Through Stewardship.

ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. It is a violation of federal and state law to use any pesticide product other than in accordance with its labeling. NOT ALL formulations of dicamba or glyphosate are approved for in-crop use with Roundup Ready 2 Xtend® soybeans. NOT ALL formulations of dicamba, glyphosate or glufosinate are approved for in-crop use with products with XtendFlex® Technology. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USES AND APPROVED FOR SUCH USE IN THE STATE OF APPLICATION. Contact the U.S. EPA and your state pesticide regulatory agency with any questions about the approval status of dicamba herbicide products for in-crop use with XtendFlex® Technology.

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

Refuge seed may not always contain the DroughtGard® trait. IMPORTANT IRM INFORMATION: Certain products are sold as RIB Complete® corn blend products, and do not require the planting of a structured refuge except in the Cotton-Growing Area where corn earworm is a significant pest. Products sold without refuge in the bag (non-RIB Complete) require the planting of a structured refuge. See the IRM/Grower Guide for additional information. Always read and follow IRM requirements.



Roundup Ready[®] 2 Technology contains genes that confer tolerance to glyphosate. Roundup Ready 2 Xtend[®] soybeans contain genes that confer tolerance to glyphosate and dicamba. Products with XtendFlex[®] Technology contains genes that confer tolerance to glyphosate, glufosinate and dicamba. Glyphosate will kill crops that are not tolerant to glyphosate.

Dicamba will kill crops that are not tolerant to dicamba. Glufosinate will kill crops that are not tolerant to glufosinate. Contact your seed brand dealer or refer to the Bayer Technology Use Guide for recommended weed control programs.

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

Seed containing a patented trait can only be used to plant a single commercial crop. It is unlawful to save and replant Roundup Ready 2 Yield® soybeans, Roundup Ready 2 Xtend® soybeans, and XtendFlex® soybeans. Additional information and limitations on the use of these products are provided in the Technology Stewardship Agreement and the Bayer Technology Use Guide: tug.bayer.com. U.S. patents for Bayer technologies can be found at the following webpage: cs.bayerpatents.bayer.com

CruiserMaxx® Corn 250 is an on-seed application of Cruiser® 5FS insecticide delivered at the 0.25 mg a.i./seed rate and Maxim® Quattro fungicide. Cruiser®, CruiserMaxx® and Maxim® are registered trademarks of a Syngenta Group Company. CruiserMaxx® Corn 500 is an on-seed application of Cruiser® 5FS insecticide delivered at the 0.50 mg a.i./seed rate and Maxim® Quattro fungicide.

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

Climate FieldView[™] services provide estimates or recommendations based on models. These do not guarantee results. Consult your agronomist, commodities broker and other service professionals before making financial, risk management, and farming decisions. More information at http://www.climate.com/disclaimers. FieldView[™] is a trademark of The Climate Corporation.



Before opening a bag of seed, be sure to read, understand and accept the stewardship requirements, including applicable refuge requirements for insect resistance management, for the biotechnology traits expressed in the seed as set forth in the technology agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation to comply with the most recent stewardship requirements.





PLANTCHAMPION.COM • 888-417-2004 3069 330TH ST. • ELLSWORTH, IA 50075

© 2023 CHAMPION SEED. ALL RIGHTS RESERVED.