

Table of Contents

A Letter from the Owners	2
Champion Seed Dealer Network	3
Community Programs	4
Savings Programs	5
Referral Program	6
Test Plots	8
Proven Technologies	9
Seed Corn	11
Seed Corn Treatment	13
Soybeans	45
Soybean Seed Treatment	47
Field Notes	78

EVERY FIELD NEEDS ITS CHAMPION.

SEED THAT SHOWS UP THE SAME WAY YOU DO.

You keep showing up — season after season — with grit. With resilience. And with a relentless drive to keep growing. Your seed company should do the same.

At Champion Seed, we know you're not looking for flashy promises. You need performance. You need seed that's been tested in your ZIP code, not just your state. That's why we go all-in on local trials — evaluating hundreds of traits and genetics every year — to hand-select the hybrids and varieties that have earned their place in your ground.

We believe in putting our own acres behind what we sell. That's why we grow seed ourselves before we'll recommend it to you. When you plant Champion, you're backed by a team that's fully invested — from your local dealer to our agronomists to the both of us. We're in it with you.

You're not just buying seed. You're building a partnership rooted in results, reliability and respect. And we take that seriously.

You're the kind of grower who questions convention, works harder than most and deserves seed that shows up the same way you do. Every field deserves its Champion — and we're ready to help you find yours for 2026.

Let's get growing.

Seth Hill & Brett Hodnefield

Champion Seed Owners

Josep Will

SEED THAT FITS YOUR NEEDS,

BACKED BY PEOPLE WHO EXCEED YOUR EXPECTATIONS.

Like our seed lineup, Champion Seed dealers are handpicked to ensure your success. Most of them are local farmers, too. So they know firsthand what you're facing in your fields.

"I plant Champion because I know the products perform in our area. Boots on the ground support, access to ownership, and working with good people top-to-bottom is the icing on the cake."

Ryan Johnson,North Central Iowa

182 DEALERS
IN 10 STATES

AND EVERY COMMUNITY DOES TOO.

We are dedicated to supporting the communities we serve. And that includes investing in the future of agriculture.

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 need in the community where that seed will be planted and grown. Our district sales managers (DSMs) and dealers work closely with growers to identify where these funds will help most.

Let your Champion representative 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 April each year.
- If there's someone you'd like to sponsor, ask your DSM or dealer for a scholarship application or learn more at plantchampion.com/scholarships.

"When there are events in my community, Champion Seed is always there to lend a hand, supply donations and provide support."

- Pat Killinger, Central Nebraska

THREE WAYS TO SAVE ON NEXT YEAR'S SEED ORDER. PICK ONE OR COMBINE TO SAVE BIG.

1 Early Seed Order and Early Seed Purchase Discounts

You can save by locking in your order amount by Oct. 20, 2025. And you can maximize your savings by combining this Early Seed Order Discount with our Early Seed Purchase Discount. **Here's how it works:**

Dates to Know	Your Savings Potential	
Lock in your product selection and purchase by Oct. 20, 2025.	and purchase by \$\$\$\$	
Lock in your product selection by Oct. 20, 2025, and purchase by Nov. 20, 2025.	\$\$\$	
Lock in your product selection by Oct. 20, 2025, and purchase by Dec. 20, 2025.	\$\$	
Lock in your product selection by Oct. 20, 2025.	\$	
Pay by Nov. 20, 2025.	\$	
Pay by Dec. 20, 2025.	\$	

Contact your Champion Seed dealer or DSM to get a quote on your Early Seed Order lock-in rate!

2 PowerPlay Program

Add to your savings with our PowerPlay Program. Planting diverse varieties of corn and soybeans helps you balance the strengths of your seed for a more productive yield. And it can help you save money, too! The more corn hybrids and soybean varieties you plant over more acres, the more you save.

MORE ACRES + MORE PRODUCTS = MORE SAVINGS

CHAMPION SEED REFERRAL PROGRAM

- Our referral program is simple. And rewarding. That combo is hard to beat. Here's how it works:
 - 1. To refer friends, rip out and fill in the cards below and give them to your Champion Seed dealer.
 - 2. Your referral purchases at least 30 units of corn or 100 units of soybeans.
 - 3. You choose a \$250 Visa® cash card or a \$500 credit voucher toward your next seed purchase.

When your referrals make a seed purchase, you'll reap the benefits. Tear out the referral cards below and give them to friends and family who want to start planting Champion.

OCHAMPION SEED

REFERRAL PROGRAM

NEW CUSTOMER NAME:	CHAMPION
FARM NAME:	SEED
REFERRING CUSTOMER:	
DATE ADDED:	
I'd like the \$250 Visa® gift card	I'd like the \$500 account credit.
Not applicable in new districts. * Referral must purchase at least 30 units of corn or 10 * Loaded Visa@ cash card will be sent after Sept. 1. \$	O units of soybeans to qualify for reward. 500 account credit will be applied to your next seed purchase

(S) CHAMPION SEED

REFERRAL PROGRAM

NEW CUSTOMER NAME:	CFFN
FARM NAME:	
REFERRING CUSTOMER:	
DATE ADDED:	
I'd like the \$250 Visa® gift card.	I'd like the \$500 account credit.

Referral must purchase at least 30 units of corn or 100 units of soybeans to qualify for reward.
 *Loaded Visa® cash card will be sent after Sept. 1. \$500 account credit will be applied to your next seed purchase.

(S) CHAMPION SEED

REFERRAL PROGRAM

NEW CUSTOMER NAME:	CFFN
FARM NAME:	OLLD
REFERRING CUSTOMER:	
DATE ADDED:	

Not applicable in new districts.

*Referral must purchase at least 30 units of corn or 100 units of soybeans to qualify for reward.

*Loaded Visa® cash card will be sent after Sept. 1. \$500 account credit will be applied to your next seed purchase

I'd like the \$500 account credit.

OCHAMPION SEED

I'd like the \$250 Visa® gift card.

REFERRAL PROGRAM

NEW CUSTOMER NAME:	CEED
FARM NAME:	SEED
REFERRING CUSTOMER:	
DATE ADDED.	

I'd like the \$250 Visa® gift card. I'd like the \$500 account credit

Not applicable in new districts.

** Referral must purchase at least 30 units of com or 100 units of soybeans to qualify for reward.

** Loaded Visa® cash card will be sent after Sept. 1. \$500 account credit will be applied to your next seed purchase.

The only thing better than finishing strong on your farm is helping a friend do the same (while earning a little something for yourself).

REFER A FRIEND TODAY.

WATCH YOUR REWARDS GROW WITH THE CHAMPION SEED REFERRAL PROGRAM.

It's this easy to save on seed:

- Fill out the front of this card.
- Your referral purchases Champion Seed.*
- 3 Earn \$250 cash or a \$500 credit voucher.**

WATCH YOUR REWARDS GROW WITH THE CHAMPION SEED REFERRAL PROGRAM.

It's this easy to save on seed:

- Fill out the front of this card.
- Your referral purchases Champion Seed.*
- 3 Earn \$250 cash or a \$500 credit voucher.**

WATCH YOUR REWARDS GROW WITH THE CHAMPION SEED REFERRAL PROGRAM.

It's this easy to save on seed:

- fill out the front of this card.
- Your referral purchases Champion Seed.*
- 3 Earn \$250 cash or a \$500 credit voucher.**

WATCH YOUR REWARDS GROW WITH THE CHAMPION SEED REFERRAL PROGRAM.

It's this easy to save on seed:

- Fill out the front of this card.
- 2 Your referral purchases Champion Seed.*
- 3 Earn \$250 cash or a \$500 credit voucher.**

NUMBERS ARE JUST NUMBERS. UNLESS THEY'RE HOMEGROWN.

At Champion Seed, we know yield data is worthless. Unless it's relevant to your operation. That's why we grow corn and soybean test plots across our footprint to ensure you're seeing numbers from local fields like yours.

These test plots help us forecast and estimate crop performance and production levels in your area throughout the growing season. Your dealer will put this data to work for you as they make recommendations for what will perform best in your fields.

> TOTAL CORN TEST PLOTS

TOTAL SOYBEAN TEST PLOTS



SCAN FOR LOCAL TEST PLOT RESULTS.

Your Champion Seed dealer would also be happy to provide your local results, or you can view the yield maps at plantchampion.com/yield-results.

PROVEN TECHNOLOGIES

SmartStax PRO	SmartStax® PRO RIB Complete® Corn Blend	CORN
SmartStax:	SmartStax® RIB Complete® Corn Blend	CORN
Duracade *	Duracade [®]	CORN
POWERCÓRE ENIST REFUGE ADVANCED	PowerCore® Enlist® Refuge Advanced® Corn	CORN
Viptera	Viptera®	CORN
Trecepta®	Trecepta® RIB Complete® Corn Blend	CORN
VTDoublePRO°	VT Double PRO® RIB Complete® Corn Blend	CORN
Agrisure Above	Agrisure® Above	CORN
Roundup Ready, CORN 2	Roundup Ready® Corn 2	CORN
	Champion GT Corn	CORN
	Champion Conventional Seed Corn	CORN
	Champion Organic Seed Corn	CORN

WE BACK THE BEST. NOT JUST WHAT GROWS, BUT WHAT PAYS.

We handpick every trait using local yield data to give you the highest potential for harvest-time profit.



"We offer the most diverse traits and genetics in the industry. By planting Champion Seed, you're accessing the widest genetic pool to maximize yield, along with top-tier traits to protect it. That's why our customers continue to win."

- Seth Hill, Owner

The right seed for your acres. Backed by the right people.

Champion Seed corn pairs top-performing genetics with the right traits to take on whatever the season throws at you. And we back it with support from a local dealer who knows your ground and stands in your corner. When you plant Champion corn, you're not just getting

powerful hybrids — you're getting a team that's just as invested in

your success as you are.



SEED CORN TREATMENT

Don't just plant potential. Protect it from day one. We select only top-yielding hybrids with strong agronomics. And because "good enough" isn't in our vocabulary, we protect that seed with powerful early-season defense. Every corn hybrid comes treated with a 500 rate of insecticide — twice the industry standard — for stronger defense against yield-robbing pests. Plus, our fungicide package uses multiple modes of action to handle whatever spring brings this year.

	Trebuset® Total 500	Poncho®/Votivo® 500	
WIREWORM	+++	+++	
WHITE GRUB	+++	+++	
CORN LEAF APHID	+++	+++	
BLACK CUTWORM	++	++	
GRAPE COLASPIS	++	++	
CORN FLEA BEETLE	++	++ +++ + +++	
SEEDCORN MAGGOT	+++		
PLANT PATHOGENIC NEMATODE	-		
FUSARIUM	++++		
RHIZOCTONIA	++++		
PYTHIUM	++++	+++	
DIPLODIA	+++	+++	
ASPERGILLUS	+++	+++	
ADDITIONAL PLANT HEALTH	+++	+	

CORN TRAITS

	SmartStax PRO	SmartStax	Duracade	POWERCÉRE	Trecepta ⁻	VTDoublePRO	Agrisure Abov
CORN ROOTWORM	++++	+++	+++	-	-	-	-
EUROPEAN CORN BORER	++++	++++	++++	++++	++++	+++	++++
SOUTHWESTERN CORN BORER	++++	++++	++++	++++	++++	+++	++++
WESTERN BEAN CUTWORM	+	+	++++	+++	+++	+	+
BLACK CUTWORM	+++	+++	++++	+++	+++	+	+++
FALL ARMYWORM	+++	+++	++++	++++	++++	+++	+
CORN EARWORM	+++	+++	++++	+++	++++	+++	++
SPRAY WITH ROUNDUP®	Y	Y	Y	Y	Υ	Y	Y
SPRAY WITH LIBERTY®	Υ	Υ	Υ	Y	N	N	Υ

- No Effect + Some ++ Good +++ Very Good ++++ Excellent



Your seed has never been better protected.

Bio Max Corn combines our powerful plant protection with vital nutrients for enhanced root growth and fast emergence — and mixes it with talc and graphite for an all-in-one planting powerhouse.

The result? A product that generates a massive root structure, increases early-season nutrient uptake and sets corn plants up to manage season-long stressors and optimize genetic potential.

Performance results for Bio Max Corn show a

S.S.EL PER ACRE

average increase in yield.

HOW IT WORKS

Improves planting performance with 80/20 talc/graphite.

Encourages quick emergence and improves singulation thanks to IONLOCK™ ZINC plus iron and manganese.

Mitigates corn rootworm damage with GUARD X™ bioinsecticide.

Supports healthier root systems for better water intake and drought protection with biotrinsic® W12 FP.



Relative maturity Add 50 to the first two numbers (i.e. 108 day hybrid)

Year of commercial release (2025)

LEGACY PRODUCTS

58B25 VT2P

Placeholder letter (A or B)

Trait technology

	Relative Maturity	Silage (Dual Purpose)	GDUs to Black Layer	Root Strength	Stalk Strength	Greensnap	Drought Tolerance	Early Plant Vigor
ABOVE-GRO	UND INSECT PR	OTECTION: VT	DOUBLE PRO®	RIB COMPLET	E® CORN BLENI	D / TRECEPTA®	RIB COMPLETE	© CORN BLEND
29A21 VT2P	79	HR	2000	8	8	8	7	8
3176 TRE	81	R	2325	7	7	7	7	7
33A20 VT2P	83	NA	2100	8	9	8	8	8
3586 PWC	85	R	2140	8	7	8	6	8
36A24 VT2P	86	R	2150	7	8	8	6	8
39A25 PWC	89	R	2270	7	8	8	6	8
40A25 VT2P	90	NA	2280	7	7	7	8	8
4156 VT2P	91	R	2275	8	7	7	7	8
43A25 VT2P	93	HR	2360	7	7	8	7	7
4466 VIP	94	HR	2390	8	8	7	8	7
45A25 VT2P	95	HR	2380	8	8	7	6	8
46A24 TRE	96	R	2360	8	8	8	8	7
47A22 VT2P	97	R	2380	8	7	7	7	8
48A23 TRE	98	HR	2400	8	8	8	8	8
49A24 AA	99	HR	2420	8	7	7	9	8
49A25 PWC	99	R	2400	8	8	7	8	8
50A25 VT2P	100	NR	2420	7	7	7	8	8
51A24 TRE	101	NR	2490	8	8	7	6	7
52A24 VT2P	102	R	2495	8	7	7	7	8
5356 TRE	103	NR	2500	8	7	8	8	7
54B25 PWC	104	HR	2570	8	8	8	8	8
55A25 PWC	105	HR	2600	8	8	8	8	8
57A23 VT2P	107	R	2600	7	8	9	7	7
5866 TRE	108	R	2610	8	7	8	7	7
58B25 VT2P	108	R	2610	7	8	8	7	8
59B25 PWC	109	R	2600	8	9	8	7	8
6046 PWC	110	HR	2625	8	8	7	7	8

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

Unique number Describes product management

58 6 6 TRE

Year of Release (2026)

Trait techno

NEW PRODUCTS

Relative maturity Add 50 (i.e. 108 day)

Plant Height	Ear Height	Ear Flex	Corn Staygreen	Drydown	Test Weight	Northern Corn Leaf Blight	Goss's Wilt	Gray Leaf Spot	Tar Spot
POWERCORE	® ENLIST® CO	RN / AGRISU	RE® ABOVE / 1	RECEPTA® R	B COMPLETE	CORN / VIPTI	ERA®		
MT	M	SF	8	8	8	8	7	5	NA
MT	MH	SF	7	8	7	7	7	6	4
М	М	SF	8	8	7	8	8	8	NA
М	MH	SF	8	7	6	7	7	NA	7
MT	М	SF	7	8	7	7	6	7	5
MT	MH	SF	8	7	7	8	8	7	7
MT	MH	FL	5	7	7	8	7	5	NA
MT	М	SF	8	7	7	8	8	5	6
MT	М	SF	7	7	7	5	7	5	5
MT	MH	SF	7	7	9	7	8	NA	NA
MT	M	SF	8	7	7	7	7	6	6
М	М	SF	8	8	7	6	7	6	5
М	М	SF	6	7	8	7	8	7	7
MT	MH	FL	8	8	6	7	8	7	5
MT	MH	SF	7	8	7	8	7	7	8
М	M	SF	8	7	7	8	8	6	8
М	M	SF	7	7	7	6	8	7	7
М	M	SF	8	7	8	6	7	8	6
М	M	SF	7	7	7	7	7	7	7
MT	M	SF	7	9	8	7	8	8	6
MT	MH	FL	9	6	6	7	8	7	7
MT	MH	SF	7	8	8	8	8	7	8
MT	М	SF	7	7	8	7	6	8	6
MT	MH	FL	8	6	7	7	8	7	7
MT	MH	SF	7	6	6	6	8	7	6
М	М	SF	8	8	7	6	8	8	7
MT	M	SF	8	7	7	8	8	8	8

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

SEED CORN CHARACTERISTICS

	Relative Maturity	Silage (Dual Purpose)	GDUs to Black Layer	Root Strength	Stalk Strength	Greensnap	Drought Tolerance	Early Plant Vigor
ABOVE-GRO	UND INSECT PR	OTECTION: V	T DOUBLE PRO®	RIB COMPLET	E® CORN BLENI	D / TRECEPTA®	RIB COMPLETI	E® CORN BLEND
6186 PWC	111	HR	2710	8	8	8	7	7
61A22 VT2P	111	HR	2700	8	8	8	7	7
61A23 AA	111	HR	2715	7	8	8	8	8
61A25 VT2P	111	NR	2710	7	8	7	8	7
62B21 TRE	112	R	2735	7	8	7	7	8
63B24 PWC	113	R	2720	8	8	8	9	8
63A25 PWC	113	HR	2710	6	7	7	7	7
6456 PWC	114	R	2720	7	8	7	8	8
64A25 VT2P	114	R	2720	8	8	8	8	6
65B25 AA	115	HR	2800	8	9	8	8	7
65A23 TRE	115	HR	2790	8	8	7	7	7
65A24 VT2P	115	NR	2820	8	8	7	8	8
66A22 VT2P	116	HR	2860	8	9	7	8	7
6746 TRE	117	HR	2850	7	8	7	8	7
68A25 PWC	118	HR	2875	7	8	8	8	7
APOVE /PE	OW GROUND	INSECT PRO	TECTION: DUE	ACADE® / SM	ADTCTAV® DID	COMPLETE®	CODN DI END	/ SMARTSTAX®
4276 SSRIB	92	NR	2290	7	7	7	7	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
4646 SS Pro	96	1411	2270	,	,	,	,	,
10 10 33 1 10		HR	2380	8	8	8	8	8
48A24 SSRIB		HR R	2380 2400	8	8 7	8 7	8	8
48A24 SSRIB 51A25 D	98	R	2400	8	7	7	8	8
51A25 D	98 101	R HR	2400 2420	8 9	7 8	7 8	8	8
51A25 D 5286 SS Pro	98 101 102	R HR R	2400 2420 2600	8 9 7	7 8 8	7 8 8	8 9 7	8 8 7
51A25 D	98 101 102 104	R HR R HR	2400 2420	8 9 7 7	7 8 8 7	7 8	8	8 8 7 9
51A25 D 5286 SS Pro 54A25 SS Pro	98 101 102	R HR R	2400 2420 2600 2540	8 9 7	7 8 8	7 8 8 7	8 9 7 8	8 8 7
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro	98 101 102 104 106 108	R HR R HR	2400 2420 2600 2540 2550	8 9 7 7 8	7 8 8 7 8 7	7 8 8 7 8	8 9 7 8 6	8 8 7 9 8
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro 5866 SS Pro	98 101 102 104 106 108	R HR R HR HR	2400 2420 2600 2540 2550 2610	8 9 7 7 8 8	7 8 8 7 8	7 8 8 7 8	8 9 7 8 6 7	8 8 7 9 8 7
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro 5866 SS Pro 59A25 SS Pro	98 101 102 104 106 108 109	R HR R HR HR R	2400 2420 2600 2540 2550 2610 2600	8 9 7 7 8 8 8	7 8 8 7 8 7 8	7 8 8 7 8 8	8 9 7 8 6 7 7	8 8 7 9 8 7
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro 5866 SS Pro 59A25 SS Pro 6076 SS Pro	98 101 102 104 106 108 109 110	R HR R HR HR R R	2400 2420 2600 2540 2550 2610 2600 2660	8 9 7 7 8 8 7 7	7 8 8 7 8 7 8 8	7 8 8 7 8 8 8	8 9 7 8 6 7 7 7	8 8 7 9 8 7 7
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro 5866 SS Pro 59A25 SS Pro 6076 SS Pro 62B21 SSRIB	98 101 102 104 106 108 109 110 112	R HR R HR HR R R	2400 2420 2600 2540 2550 2610 2600 2660 2735	8 9 7 7 8 8 7 7 7	7 8 8 7 8 7 8 8 8	7 8 8 7 8 8 8 8	8 9 7 8 6 7 7 7	8 8 7 9 8 7 7 7
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro 5866 SS Pro 59A25 SS Pro 6076 SS Pro 62B21 SSRIB 62A25 SS Pro	98 101 102 104 106 108 109 110 112 112 113	R HR R HR HR R R R R	2400 2420 2600 2540 2550 2610 2600 2660 2735 2700	8 9 7 7 8 8 8 7 7 7	7 8 8 7 8 7 8 8 8	7 8 8 7 8 8 8 8 7	8 9 7 8 6 7 7 7 7	8 8 7 9 8 7 7 7 7 8
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro 5866 SS Pro 59A25 SS Pro 6076 SS Pro 62B21 SSRIB 62A25 SS Pro 63A24 SS Pro	98 101 102 104 106 108 109 110 112 112 113	R HR R HR R R R R R R R	2400 2420 2600 2540 2550 2610 2600 2660 2735 2700 2720	8 9 7 7 8 8 7 7 7 8	7 8 8 7 8 7 8 8 8 8	7 8 8 7 8 8 8 8 7 8	8 9 7 8 6 7 7 7 7 8 8	8 8 7 9 8 7 7 7 8 8 8
51A25 D 5286 SS Pro 54A25 SS Pro 5646 SS Pro 5866 SS Pro 59A25 SS Pro 6076 SS Pro 62B21 SSRIB 62A25 SS Pro 63A24 SS Pro 64A24 SSRIB	98 101 102 104 106 108 109 110 112 112 113 114	R HR R HR R R R R R R R	2400 2420 2600 2540 2550 2610 2600 2660 2735 2700 2720	8 9 7 7 8 8 7 7 7 8 8 8	7 8 8 7 8 7 8 8 8 8 8	7 8 8 7 8 8 8 8 7 8 7 8	8 9 7 8 6 7 7 7 7 8 7	8 8 7 9 8 7 7 7 8 8 8

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

Plant Height	Ear Height	Ear Flex	Corn Staygreen	Drydown	Test Weight	Northern Corn Leaf Blight	Goss's Wilt	Gray Leaf Spot	Tar Spot
POWERCOR	E® ENLIST® CO	RN / AGRISU	RE® ABOVE / TI	RECEPTA® RI	B COMPLETE	CORN / VIPTE	RA®		
М	М	FL	7	7	7	8	8	7	7
M	М	SF	8	7	7	8	8	6	6
MT	М	SF	7	7	9	8	7	8	8
M	М	SF	8	7	8	8	7	7	6
M	MH	SF	7	7	7	7	8	7	6
MT	М	FL	7	8	9	6	8	6	6
MT	М	FL	7	8	7	8	8	7	6
M	MH	SF	9	7	8	8	8	7	7
М	М	SF	8	6	7	6	8	7	7
MT	MH	SF	8	7	8	8	7	8	NA
MT	М	SF	8	8	7	8	8	7	6
MT	MH	SF	8	7	8	8	8	8	7
MT	MH	FL	9	7	9	8	8	8	6
T	MH	SF	8	7	7	7	6	7	7
MT	М	FL	8	8	7	7	8	7	6
PPO PIR CO	OMPLETE® CO	PN BI END							
M	M	SF	8	6	6	7	7	6	6
MT	MH	SF	8	6	6	7	7	6	7
M	M	SF	7	8	8	7	7	7	6
MT	M	SF	7	8	8	7	8	7	7
M	M	SF	8	7	6	6	5	6	6
T	MH	SF	7	7	7	7	8	7	7
MT	MH	SF	8	7	7	6	8	7	7
MT	MH	FL	8	6	7	7	8	7	7
M	M			7	7	8	9	8	8
									U
		FL SF	7						
М	M	SF	7	7	7	7	8	6	7
M M	M MH	SF SF	7				8		
M M M	M MH M	SF SF SF	7 7 8	7 7 7	7 7 7	7 7 7	8 8 8	6 7 7	7 6 7
M M M MT	M MH M MH	SF SF SF	7 7 8 7	7 7 7 7	7 7 7 8	7 7 7 7	8 8 8	6 7 7 7	7 6 7 7
M M M MT M	M MH M MH	SF SF SF SF	7 7 8 7 8	7 7 7 7 7	7 7 7 8 8	7 7 7 7 6	8 8 8 8	6 7 7 7 7	7 6 7 7 6
M M M MT	M MH M MH	SF SF SF	7 7 8 7	7 7 7 7	7 7 7 8	7 7 7 7	8 8 8	6 7 7 7	7 6 7 7

PLANTING POPULAT	TION	FERTILITY LEVEL		DRAINAGE TYPE	
	L = Medium-Low H = Medium-High	L = Low M = Medium H = High	ML = Medium-Low MH = Medium-High	P = Poorly MW = Moderately Well	M = Moderately E = Excessively

SEED CORN CHARACTERISTICS

	Relative Maturity	Silage (Dual Purpose)	GDUs to Black Layer	Root Strength	Stalk Strength	Greensnap	Drought Tolerance	Early Plant Vigor
HERBICIDE								
2636 RR2	76	R	1960	8	7	7	8	7
28G25 GT	78	R	1900	8	8	9	8	8
31A23 RR2	81	R	2060	8	7	8	7	8
33A20 RR2	83	NA	2100	8	9	8	8	8
36G25 GT	86	NR	2170	8	8	8	8	7
41A20 RR2	91	R	2250	9	8	8	7	9
42G25 GT	92	HR	2250	7	7	7	8	8
46G25 GT	96	NR	2350	8	7	7	9	8
47S23 RR2	97	HR	2400	8	8	8	8	8
58S23 RR2	108	HR	2600	8	8	8	7	8
62G25 GT	112	R	2690	7	8	8	9	8
63G25 GT	113	R	2720	7	8	7	9	7
CHAMPION	CONVENTIONAL	SEED COR						
31A23 CONV	81	R	2060	8	7	8	7	8
36A20 CONV	86	R	2130	7	8	7	6	8
39A25 CONV	88	R	2270	7	8	8	6	8
41A20 CONV	91	R	2250	9	8	8	7	9
43A22 CONV	93	HR	2350	7	8	7	7	8
47A22 CONV	96	R	2380	8	7	7	7	8
49A25 CONV	99	R	2400	8	8	7	8	8
52A24 CONV	102	R	2495	8	7	7	7	8
54B25 CONV	104	HR	2570	8	8	8	8	8
55A25 CONV	105	HR	2600	8	8	8	8	8
57A24 CONV	107	HR	2600	8	9	8	8	7
6046 CONV	110	HR	2625	8	8	7	7	8
6186 CONV	111	HR	2710	8	8	8	7	7
63A25 CONV	113	HR	2710	6	7	7	7	7
65A23 CONV	115	HR	2790	8	8	7	7	7
66W36 CONV	116	R	2800	7	8	7	7	9
CHAMPION	ORGANIC SEED C	ORN						
49A25 ORG	99	R	2400	8	8	7	8	8
52A24 ORG	102	R	2495	8	7	7	7	8
54B25 ORG	104	HR	2570	8	8	8	8	8
6046 ORG	110	HR	2625	8	8	7	7	8
RATINGS	SILAGE (DUAL PUR		ANT HEIGHT		HEIGHT	EAR F		
1 = Poor 9 = Excellent	NR = Not Recommended R = Recommended HR = Highly Recommend	M =	= Medium-Short = Medium = Medium-Tall Tall		ledium Medium-High igh	FL = Flet SF = Ser FX = Fix	ni-Flex	

ı	Plant Height	Ear Height	Ear Flex	Corn Staygreen	Drydown	Test Weight	Northern Corn Leaf Blight	Goss's Wilt	Gray Leaf Spot	Tar Spot
	MT	MH	SF	7	8	7	7	7	7	7
	М	М	SF	8	8	7	7	5	5	NA
	MT	М	SF	7	8	6	7	5	6	NA
	М	М	SF	8	8	7	8	8	8	NA
	М	М	SF	8	7	7	6	7	NA	NA
	М	М	SF	7	7	7	8	6	6	NA
	М	М	FL	8	7	5	7	7	5	NA
	М	М	SF	7	8	6	7	6	7	7
	T	Н	FL	8	8	8	8	8	8	7
	T	Н	FL	9	6	8	7	7	8	NA
	MT	М	SF	7	7	8	7	8	7	6
	T	Н	SF	7	6	9	8	9	6	6
	NAT	M	CF	7	0		7	-		NA
	MT	M	SF	7	8	6	7	5	6	NA
	MT	M	FX	8	8	7	7	6	6	7
	MT	MH	SF	7	8	7	8	8	7	7
	M	М	SF	7	7	7	8	6	6	NA
	T	Н	SF	6	8	8	7	6	6	NA 7
	M	M	SF	6	7	8	7	8	7	7
	M	M	SF	8	7	7	8	8	6	8
	M	M	SF	7	7	7	7	7	7	7
	MT	MH	FL	9	6	6	7	8	7	7
	MT	MH	SF	7	8	8	8	8	7	8
	MT	M	SF	8	7	7	8	8	8	7
	MT	M	SF	8	7	7	8	8	8	8
	M	M	FL FL	7	7	7	8	8	7	7
	MT	M		7	8			8	7	6
	MT MT	M MH	SF FL	8 7	8	7	8	8 7	7	6 7
										•
	М	М	SF	8	7	7	8	8	6	8
	М	М	SF	7	7	7	7	7	7	7
	MT	MH	FL	9	6	6	7	8	7	7
	MT	М	SF	8	7	7	8	8	8	8
	PLANTII L = Low	NG POPULATI	ON = Medium-Low	FERT	ILITY LEVEL	ML = Medium-Lov		DRAINAGE TYF		oderately
	M = Mediu H = High		I = Medium-High		ledium	MH = Medium-Hi		MW = Moderately W	/ell E = Ex	cessively

2636 NEW

- Ultra-early hybrid that works across a wide area
- Strong agronomics with very good stress tolerance
- Stellar disease package, especially for a hybrid at this maturity

Available as:



GDUs to Black Layer 1960 Planting Population M-MH Plant Height MT Ear Height MH Ear Flex SF Fertility Level L-MH

Drainage Type

76 DAY RM

MP-W

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

28G25

- Early flowering with very good staygreen for this RM
- Excellent consistency to span acres east to west across the upper Midwest
- Excellent stress tolerance for drought-prone, lighter soils

Available as:



78	DAY RM
GDUs to Black Layer	1900
Planting Population	ML-MH
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	MP-W

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

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 DAY RM GDUs to Black Layer 2000 Planting Population ML-MH Plant Height MT Ear Height M 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 with strong agronomics and excellent lateseason appearance
- Semi-girthy ear with a loose husk that dries down nicely
- Performance that competes with mid-80-day hybrids, especially on better soils

Available as:





81 DAY 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

3176 NEW

- Don't let the ratings fool you, this hybrid has high-end performance
- Yields that rival 85- to 87-day hybrids, but the drydown of an 81-day
- Agronomics and stress tolerance that allows western and southern movement

Available as:



81 DAY RM

	• . =
GDUs to Black Layer	2325
Planting Population	ML-MH
Plant Height	MT
Ear Height	MH
Ear Flex	SF
Fertility Level	ML-H
Drainage Type	P-W

ROOT STRENGTH			7		
STALK STRENGTH			7		
GREENSNAP			7		
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		6			
TAR SPOT	4				

33A20

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

Available as:





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	
DROUGHT TOLERANCE	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	

3586 NEW

- New-age hybrid with unreal staygreen and late-season intactness for this RM
- Limited stress tolerance so this hybrid has an eastern North Dakota and Minnesota bias
- Moderate flex so will need higher planting populations to chase top-end yields

Available as:



8	5 DAY RM
GDUs to Black Layer	2140
Planting Population	M-H
Plant Height	М
Ear Height	MH
SF	SF
Fertility Level	M-H
Drainage Type	P-MW

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

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 loamy soils with a low risk for drought and Goss' Wilt

Available as:



	OO DAT KIVI
GDUs to Black Laye	r 2130
Planting Population	MH-H
Plant Height	MT
Ear Height	М
Ear Flex	FX
Fertility Level	M-H
Drainage Type	MW-W

84 DAY PM

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

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

Available as:



8	6 DAY 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		

36G25

- Consistency that makes it move easily east to west across the Northern Plains
- Very good staygreen and strong drought tolerance for those acres limited by rainfall
- Season-long agronomics that won't falter with solid stalks, roots and late-season intactness

Available as:



	86 DAY RM
GDUs to Black Layer	2170
Planting Population	L-M
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	MP-W

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		6		
GOSS'S WILT			7	
GRAY LEAF SPOT	NA			
TAR SPOT	NA			

39A25

- A lot to like about this hybrid, checks the boxes on: performance, agronomics and disease package
- Very beautiful late-season hybrid with excellent staygreen and intactness
- Moves east to west and south of zone very well, just keep off low-producing acres

Available as:





88	DAY RM
GDUs to Black Layer	2270
Planting Population	ML-MH
Plant Height	MT
Ear Height	MH
Ear Flex	SF
Fertility Level	M-H
Drainage Type	M-MW

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

40A25

- Big-time increase in yield perfromance that will make 40A21 VT2P easy to forget about
- Excellent flex, good Goss' Wilt and drought tolerance give this hybrid some western prowess
- Later flowering plus average staygreen means this is an in-zone-only hybrid

Available as:



	90 DAY RM
GDUs to Black Layer	2280
Planting Population	L-MH
Plant Height	MT
Ear Height	МН
Ear Flex	FL
Fertility Level	ML-MH
Drainage Type	M-E

ROOT STRENGTH	7	
STALK STRENGTH	7	
GREENSNAP	7	
DROUGHTTOLERANCE		8
EARLY PLANT VIGOR		8
CORN STAYGREEN	5	
DRYDOWN	7	
TEST WEIGHT	7	1
NORTHERN CORN LEAF BLIGHT		8
GOSS'S WILT	7	
GRAY LEAF SPOT	5	
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 DAY RM

GDUs to Black Layer	2250
Planting Population	M-MH
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-H
Drainage Type	MW-E

ROOT STRENGTH	9
STALK STRENGTH	8
GREENSNAP	8
DROUGHTTOLERANCE	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

4156 NEW

- A monster in the making!
 Huge performance jump at early
 90-day here
- Excellent east to west adaption in all soil types, but must stay in-zone and north of zone
- Longer, balanced-looking ear with exceptional flex and kernel depth

Available as:



91 DAY RM

GDUs to Black Layer	2275
Planting Population	ML-MH
Plant Height	MT
Ear Height	М
Ear Flex	SF
Fertility Level	M-H
Drainage Type	MW-P

ROOT STRENGTH			8
STALK STRENGTH		7	
GREENSNAP		7	
DROUGHT TOLERANCE		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	5		
TAR SPOT		6	

42G25

- Excellent option for the acres with yield limitations
- Very good plant health with outstanding late-season intactness
- Full flex ear that doesn't need high populations or a lot of management

Available as:



GDUs to Black Layer	2250
Planting Population	L-M
Plant Height	М
Ear Height	М
Ear Flex	FL
Fertility Level	L-M
Drainage Type	M-W

	7	
	7	
	7	
		8
		8
		8
	7	
5		
	7	
	7	
5		
NA		
	5	7 7 7 5 7 7

4276 NEW

- All-around solid package that allows for placement on a vast number of acres
- Later flowering and excellent staygreen make this a great option for taking south of zone
- Will need to be aggressive with planting populations to maximize this semifixed ear

Available as:



	92 DAT RIVI
GDUs to Black Layer	r 2290
Planting Population	M-H
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-H
Drainage Type	P-MW

O2 DAY DM

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

43A22

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



	93 DAY RIVI
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

O2 DAY DM

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

43A25

- See ya 43A22, we've got better yield performance, disease and agronomics now
- Very broad area of adaptation with appealing late-season attributes
- An all-around package that is easy to use and easy to like

Available as:



	93 DAY RM
GDUs to Black Layer	2360
Planting Population	M-H
Plant Height	MT
Ear Height	М
Ear Flex	SF
Fertility Level	M-H
Drainage Type	P-W

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

4466 NEW

- A stout package that allows for versatility throughout yield environments
- Very good ear flex allows for a wide window of planting-density options
- An elite choice for those dual-purpose acres

Available as:



94 DAY RM GDUs to Black Layer 2390 Planting Population ML-MH Plant Height MT Ear Height MH Ear Flex SF Fertility Level ML-MH Drainage Type P-W

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

45A25

- A thoroughbred hybrid meant for your top-producing fields
- Strong stalks and roots with a very nice late-season look to carry all that yield
- Very good ear flex, but will handle the higher densities it takes to chase those ultra-high yields

Available as:



	95 DAY RM
GDUs to Black Layer	2380
Planting Population	ML-H
Plant Height	MT
Ear Height	М
Ear Flex	SF
Fertility Level	M-H
Drainage Type	P-MW

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

46A24

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

Available as:



	96 DAY RM
GDUs to Black Laye	r 2360
Planting Population	ML-MH
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	P-E

46G25

- Stable hybrid in all environments
- Very good standability and overall agronomics
- For the marginal acres needing a stress-tolerant product at a great price

Available as:



Plant Height M Ear Flex SF Fertility Level Drainage Type PASSO

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

4646 NEW

- Unbelievable agronomics with yields that are equally impressive
- Super-strong disease package that allows for vast placement options
- Remarkable staygreen that causes drydown to be more average for RM

Available as:



	96 DAY RM
GDUs to Black Layer	2380
Planting Population	M-MH
Plant Height	MT
Ear Height	MH
Ear Flex	SF
Fertility Level	M-H
Drainage Type	P-W

8
8
8
8
8
8
6
6
7
7
6
7

47A22

- Semiflex 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

Available as:





GDUs to Black Layer	2380
Planting Population	MH-H
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	МН-Н
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

47S23

- Silage-specific hybrid with industry-leading feed quality
- Increased harvest window without risking nutritional value
- Plant at 20% less plants per acre than grain hybrids are planted in your area

Available as:



97 DAY RM

2400
L-M
Т
Н
FL
М-Н
IW-W

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 DAY 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

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

Available as:



GDUs to Black Layer	2400
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	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

49A24

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

Available as:



Planting Population ML-MH Plant Height MT Ear Height MH Ear Flex SF Fertility Level MM-MH Drainage Type MW-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

49A25

- Consistent hybrid with great disease package, especially against tar spot
- Great drydown with excellent staygreen and intactness
- Medium statured plant with a semiflex ear for varying planting populations

Available as:





5	79 DAY RM
GDUs to Black Layer	2400
Planting Population	ML-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	7
DROUGHTTOLERANCE	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	6
TAR SPOT	8

50A25

- Need the yield power of a 105-day hybrid with the drydown and northern movement of a 100-day product? This one's for you!
- Versatile hybrid that brings stress tolerance, plant health and yield punch to the party
- Quick drydown with very good staygreen and late-season intactness

Available as:



100	DAY RM
GDUs to Black Layer	2420
Planting Population	M-MH
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	MW-E

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

51A24

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

Available as:



GDUs to Black Layer

101 DAY RM

OD OU TO DIGGIT Layer	2.70
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	

51A25

- Season-long rock-solid agronomics
- From the highest-yielding fields to the most variable acres, this hybrid gets the job done
- Consistent performance across all locations

Available as:



101 DAY RM

GDUs to Black Layer	2420
Planting Population	ML-H
Plant Height	MT
Ear Height	М
Ear Flex	SF
Fertility Level	ML-H
Drainage Type	P-E

ROOT STRENGTH		9
STALK STRENGTH	8	
GREENSNAP	8	
DROUGHTTOLERANCE		9
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	7	

52A24

- 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:







GDUs to Black Layer	2495
Planting Population	L-M
Plant Height	М
Ear Height	М
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

5286 NEW

- Northern adapted 102-day hybrid that pollinates early and brings great drydown
- Outstanding yield paired with great standability for a rock-solid hybrid all season long
- Strong natural crown rot tolerance but weaker gray leaf and NCLB scores, fungicide is recommended

Available as:



102	DAY RM
GDUs to Black Layer	2600
Planting Population	M-H
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-H
Drainage Type	MW-W

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

5356 NEW

- Strong agronomic package with terrific ear flex!
- Moves north as a full-season product very well with rapid drydown
- This hybrid handles high pH soils very well

Available as:



103 DAY RM

GDUs to Black Layer	2500
Planting Population	ML-MH
Plant Height	MT
Ear Height	М
Ear Flex	SF
Fertility Level	M-H
Drainage Type	MW-W

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

54A25

- Wet, poorly drained soils? 54A25 SS Pro has the early vigor to handle it!
- Light sandy soils? 54A25 SS Pro has excellent drought tolerance
- High pH soils? 54A25 SS Pro shows strong performance in those soils

Available as:



GDUs to Black Layer	2540
Planting Population	M-MH
Plant Height	Т
Ear Height	MH
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	MW-E

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

54B25

- Big ear with tremendous flex to handle the best soils to the tougher, more-variable acres
- Excellent late-season intactness and staygreen
- Strong stalk and roots that yield well at moderate planting populations

Available as:







104 DAY RM

GDUs to Black Layer	2570
Planting Population	ML-M
Plant Height	MT
Ear Height	MH
Ear Flex	FL
Fertility Level	ML-H
Drainage Type	P-E

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

55A25

- Lead product at its RM
- High test weight, great disease package and standability
- Very consistent performance across all soil types and yield environments

Available as:





105 DAY RM

GDUs to Black Layer	2600
Planting Population	ML-MH
Plant Height	MT
Ear Height	MH
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	P-E

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

5646 NEW

- This hybrid checks all the agronomic boxes: stalks, roots, greensnap and early vigor
- Excellent anthracnose stalk rot tolerance and very good tar spot and Goss' Wilt scores
- A tough and rugged hybrid that can handle most any acre and any yield environment

Available as:



GDUs to Black Layer	2550
Planting Population	M-H
Plant Height	MT
Ear Height	МН
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	P-MW

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

57A23

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

Available as:



107 DAY RM GDUs to Black Layer 2600 Planting Population M-MH Plant Height MT Ear Height M 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

- 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:



GDUs to Black Layer	2600
Planting Population	ML-MH
Plant Height	MT
Ear Height	М
Ear Flex	SF
Fertility Level	M-H
Drainage Type	P-MW

107 DAY RM

ROOT STRENGTH		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		

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 are planted in your area

Available as:



	IOO DAI KIVI
GDUs to Black Laye	r 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				

58B25

- Dominant performance in almost every situation
- Incredible yield potential with a strong agronomic package
- This hybrid has good stress tolerance, but will respond to increased management

Available as:



108 DAY RM

GDUs to Black Layer	2610
Planting Population	M-MH
Plant Height	MT
Ear Height	MH
Ear Flex	SF
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	7
DRYDOWN	6
TEST WEIGHT	6
NORTHERN CORN LEAF BLIGHT	6
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	6

5866 **NEW**

- Impressive staygreen and late season intactness, and a flex-style ear allows this hybrid to handle most acres
- Strong yield without a lot of extra management, a get-in-and-get-it-done type of hybrid
- Strong disease package, but fungicide will help achieve maximum yield

Available as:





108 DAY RM

GDUs to Black Layer	2610
Planting Population	ML-M
Plant Height	MT
Ear Height	МН
Ear Flex	FL
Fertility Level	ML-MH
Drainage Type	P-MW

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

59A25

- Plant health, stalk strength and greensnap make this a dominant hybrid
- Great drought tolerance and late-season intactness round out the strong agronomics of this product
- Tremendous yield punch in a mid RM that moves south very well

Available as:



GDUs to Black Layer	2600
Planting Population	М
Plant Height	М
Ear Height	М
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	7		
CORN STAYGREEN	7		
DRYDOWN	7		
TEST WEIGHT	7		
NORTHERN CORN LEAF BLIGHT		8	
GOSS'S WILT			9
GRAY LEAF SPOT		8	
TAR SPOT		8	

59B25

- Need a mid-season hybrid that moves south? We have just the ticket!
- Excellent yield north to south, responds to increased management, but has the stress tolerance to handle any acre
- · Excellent test weight and grain quality with a girthy semiflex ear

Available as:



	109 DAY RM
GDUs to Black Laye	r 2600
Planting Population	ML-MH
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	P-E

100 DAY DM

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

6046 NEW

- Consistency from growing season to growing season is key! And that's just what this hybrid delivers!
- Stress tolerance for clay rolling hills of southern Iowa and northern Missouri with the top yield potential for the highest producing acres
- Agronomically very sound, with great staygreen and intactness

Available as:







GDUs to Black Layer	2625
Planting Population	ML-MH
Plant Height	MT
Ear Height	М

110 DAY RM

Plant Height	MT
Ear Height	М
Ear Flex	SF
Fertility Level	ML-MH
Drainage Type	P-MW

ROOT STRENGTH		8
STALK STRENGTH		8
GREENSNAP	7	
DROUGHT TOLERANCE	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		8

6076 NEW

- Medium statured hybrid with excellent standability and an outstanding disease package
- Good tar spot and common rust tolerance for eastern acres and very good Goss' Wilt and greensnap scores for western acres
- Outstanding yield potential on most soils and at a wide range of planting populations



GDUs to Black Layer	2660
Planting Population	M-H
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	M-H
Drainage Type	MW-W

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

SEED CORN

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 DAY 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

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:



111 DAY RM

GDUs to Black Layer	2715
Planting Population	ML-MH
Plant Height	М
Ear Height	М
Ear Flex	FL
Fertility Level	M-H
Drainage Type	MW-E

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

61A25

- Who has the field or two they don't like to talk about? This hybrid will work there
- For the tough acres that don't seem to do well most years, this hybrid likes a challenge and has the stress tolerance to handle it
- Consistent yield in the most variable fields, great ear flex to drop those populations and the plant health to stay standing late into the fall

Available as:



GDUs to Black Layer	2710
Planting Population	ML-MH
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	L-MH
Drainage Type	MW-E

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

6186 NEW

- Prepare to need more storage! Highestyielding hybrid in Champion Seed's research two years in a row
- Strong disease package, low greensnap risk, very good Goss' Wilt scores and tar spot tolerance to boot
- Big ear with length and girth, deep kernels with excellent ear flex! Must-have hybrid!

Available as:





111 DAY RM GDUs to Black Layer 2710 Planting Population ML-MH Plant Height M Ear Height M 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	7
CORN STAYGREEN	7
DRYDOWN	7
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	8
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	7

62B21

- For the top-producing acres! 62B21 is consistently one of the highest-yielding hybrids
- Works well in a wide geography and handles varying populations well
- For maximum yield potential, a fungicide is recommended

Available as:





112	DAY KIVI
GDUs to Black Layer	2735
Planting Population	M-MH
Plant Height	М
Ear Height	MH
Ear Flex	SF
Fertility Level	MH-H
Drainage Type	MW-W

112 DAY DM

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		

62A25

- This female brings stress tolerance and plant health, the male brings yield power and consistency
- Full package hybrid with excellent top end yield to compete with any product at this RM
- Defensive powerhouse of a hybrid!
 Especially in the west with very good greensnap and Goss' Wilt scores

Available as:



112	DAY RM
GDUs to Black Layer	2700
Planting Population	ML-MH
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		8
CORN STAYGREEN		8
DRYDOWN	7	
TEST WEIGHT	7	
NORTHERN CORN LEAF BLIGHT	7	
GOSS'S WILT		8
GRAY LEAF SPOT	7	
TAR SPOT	7	

SEED CORN

62G25

- A lot of ear flex and drought tolerance makes this a great fit for dryland acres and sandy soils
- Strong early plant vigor and standability for no-till operations
- Good greensnap and Goss' Wilt scores for the western acres

Available as:



GDUs to Black Layer 2690 Planting Population L-M Plant Height MT Ear Height M Ear Flex SF

Fertility Level

Drainage Type

112 DAY RM

L-M P-E

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

63A24

- This hybrid is the full package!
- Yield, stalks, roots and tar spot tolerance
- From Indiana to Nebraska this hybrid is the perfect fit for corn on corn acres

Available as:



113 DAY RM

GDUs to Black Layer	2720
Planting Population	L-M
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	7
EARLY PLANT VIGOR	7
CORN STAYGREEN	7
DRYDOWN	7
TEST WEIGHT	8
NORTHERN CORN LEAF BLIGHT	7
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	7

63B24

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

Available as:



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
DROUGHTTOLERANCE		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	

63A25

- Caution: Extreme Yield Inside This Hybrid
- Flex ear allows for moderate planting populations
- Place on productive soils or irrigated acres for maximum yield

Available as:





113 DAY RM

GDUs to Black Layer	2710
Planting Population	ML-M
Plant Height	MT
Ear Height	М
Ear Flex	FL
Fertility Level	MH-H
Drainage Type	MW-W

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

63G25

- Very good stress tolerance with heavy test weight
- Excellent Goss' Wilt scores for the western areas
- Great silage hybrid or dualpurpose product

Available as:



113 DAY RM

GDUs to Black Layer	2720
Planting Population	L-M
Plant Height	Т
Ear Height	Н
Ear Flex	SF
Fertility Level	L-M
Drainage Type	MW-E

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

64A24

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

Available as:



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

		8
		8
		8
	7	
		8
		8
	7	
		8
6		
		8
	7	
6		
	6	6

SEED CORN

64A25

- Agronomics, toughness and yield
- Very good Goss' Wilt and greensnap scores for western geographies
- Very good drought tolerance and a semiflex ear allow for lower planting populations on tougher acres

Available as:



114 DAY RM

GDUs to Black Layer	2720
Planting Population	ML-MH
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	6
CORN STAYGREEN	8
DRYDOWN	6
TEST WEIGHT	7
NORTHERN CORN LEAF BLIGHT	6
GOSS'S WILT	8
GRAY LEAF SPOT	7
TAR SPOT	7

6456 NEW

- Excellent plant health, disease ratings, grain quality and yield make this a complete product
- Girthy ears with great flex allow for a wide range of planting populations
- Strong tar spot scores and low greensnap risk make this an east-to-west hybrid

Available as:



114 DAY RM

GDUs to Black Layer	2720
Planting Population	ML-MH
Plant Height	М
Ear Height	MH
Ear Flex	SF
Fertility Level	ML-H
Drainage Type	P-W

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

6496 NEW

- Absolute powerhouse of a hybrid with a strong agronomic package!
- Excellent tolerance to stalk rot and rust, but will need a fungicide for foliar diseases
- Great ear flex for varying populations

Available as:



Planting Population M-MH Plant Height MT Ear Height MH Ear Flex SF Fertility Level M-H Drainage Type P-W	GDUs to Black Layer	2750
Ear Height MH Ear Flex SF Fertility Level M-H	Planting Population	M-MH
Ear Flex SF Fertility Level M-H	Plant Height	MT
Fertility Level M-H	Ear Height	MH
. orang zevel	Ear Flex	SF
Drainage Type P-W	Fertility Level	M-H
	Drainage Type	P-W

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

65A23

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

Available as:





115 DAY RM

GDUs to Black Layer	2790
Planting Population	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

- 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 DAY 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	

65A25

- Dominant performance and consistency everywhere it goes
- Excellent stalk and roots and great greensnap tolerance
- Performs in all yield environments and does so with an attractive late-season appearance

Available as:



GDUs to Black Layer	2800
Planting Population	L-MH
Plant Height	М
Ear Height	М
Ear Flex	SF
Fertility Level	L-MH
Drainage Type	P-E

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

SEED CORN

65B25

- Stable product that can keep up on the good soils but won't crash and burn on the tougher acres
- Outstanding late-season agronomics and plant health
- Semiflex ear for varying planting populations, tons of stress tolerance to handle the dryland Nebraska acres and the rolling clay hills of southern lowa and northern Missouri

Available as:



115 DAY RM GDUs to Black Layer 2800 Planting Population ML-MH Plant Height MT Ear Height MH Ear Flex SF Fertility Level L-MH Drainage Type P-E

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

66A22

- Excellent agronomics and plant health with superior stress tolerance
- True flex hybrid with heavy test weight and a girthy ear
- Solid hybrid east to west with good northern movement

Available as:



116	DAY 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

- Consistent yield with strong agronomics
- Excellent disease package and late-season staygreen
- Dual-purpose hybrid with a blocky style ear

Available as:



116	DAY 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		

66W36 NEW

- Non-GMO white hybrid for premium markets
- Flex-style ear and stong stalks and roots allow this hybrid to work on most acres
- Good tolerance to kernel red streak and excellent grain quality

Available as:



110	DAI KIVI
GDUs to Black Layer	2800
Planting Population	ML-MH
Plant Height	MT
Ear Height	МН
Ear Flex	FL
Fertility Level	ML-MH
Drainage Type	P-MW

114 DAY DM

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

6746 NEW

- Excellent yield in any conditions on a bigger plant type, giving it great dual-purpose potential
- Heat and drought tolerance with a flexy ear makes this the perfect hybrid for moving south and placing on the dryland acres
- Good southern rust scores and overall a strong disease package

Available as:



DAY RM
2850
ML-MH
Т
MH
SF
L-MH
MW-E

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

68A25

- A full-season hybrid that excels along the I-80 corridor and south
- Incredible ear flex for lower planting populations when placed on tougher soils
- Strong stalks and roots with great greensnap tolerance

Available as:



•	IO DAI KIV
GDUs to Black Layer	2875
Planting Population	L-M
Plant Height	MT
Ear Height	М
Ear Flex	FL
Fertility Level	ML-MH
Drainage Type	MW-E

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

Plant with confidence. Plant Champion Seed.

With traits to tackle everything from stressors to disease, Champion Seed soybeans equip you to take on whatever challenges come your way during the season. We pair these traits with the best genetics and back them with support from your local Champion dealer, who knows your fields and what it takes to make them perform. That's why you can plant Champion with confidence.



SOYBEAN SEED TREATMENT

We use only the best platforms in our proprietary line of soybean seed treatments — carefully balanced and precisely blended. And because we never settle, we've partnered with leading technology providers to develop custom solutions of our own.

ELÉVHTE.	ELEVATE VIP	ELEVATE	ELEVATE SELECT
SOYBEAN CYST NEMATODE	++++	-	-
BEAN LEAF BEETLE	++++	++++	-
EARLY-SEASON SOYBEAN APHID	++++	++++	-
SEED CORN MAGGOT	++++	++++	-
WIREWORM	+++	+++	-
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	V	V
ELEVATE	✓	V	V	-	-
ELEVATE SELECT	V	✓	-	-	



Bio Max Soybean contains vital nutrients for enhanced root growth and fast emergence – and mixes it with talc and graphite for an all-in-one planting powerhouse.

The result? A product that drives early-season taproot nodulation and nitrogen fixation. It encourages crop vigor, building stronger, healthier plants fast and encouraging massive root growth. All of this helps soybean plants manage season-long stressors and optimize genetic potential.

Performance results for Bio Max Soybean show a

5.4 BUSHEL PER ACRE

average increase in yield.

HOW IT WORKS

Improves planting performance with 80/20 talc/graphite.

Encourages quick emergence and improves singulation thanks to IONLOCK™ ZINC plus iron and manganese.

Repels and paralyzes juvenile nematodes

and enhances plant vigor with biotrinsic® Z15 bionematicide.

Accelerates early-season nodulation

with help from our proprietary triple-stack inoculant seed treatment.

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. Are they necessary for soybean product selection? Do they impact every grower and every field?

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.

- Will the soybeans be no-till planted? We recommend a soybean variety with a good PRR score in no-till fields because the soil can stay wet longer.
- Is the field well drained? You can often get by without a strong PRR score in welldrained soils.
- Will you use a fungicide seed treatment? These 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 when the soybean plant can't 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 you use a cover crop? Cover crops 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 live 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 you plant soybeans early? Earlyplanted soybeans are more likely to experience the cool, wet conditions that foster BSR infection.
- Are you planting on rotated ground, or has it been corn-on-corn for three years or more? 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. You should plant a soybean variety with an excellent lodging score 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 you till the field? Even if you find more mold under crop residue, leaving it undisturbed or a two-year rotation to a non-host crop will reduce the amount.

Sudden Death Syndrome (SDS)

The incidence of SDS is higher with wet, cool conditions early in the growing season coupled with compaction, SDS or anything that causes early root damage. A big late-season rain during the reproductive stages can increase the severity.

Will the beans be planted early? Early planted soybeans are more likely to experience the cool, wet conditions that favor infection of SDS.

- Is the operator 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 lives in soybean residue. It is most prevalent in warm and humid conditions when it infects soybean leaves. Rotation with corn or a nonhost crop and tillage can reduce the survival rate of the pathogen in the field.

- Will the field be sprayed with a foliar fungicide? Using a fungicide with multiple modes of action can be effective in suppressing FE.
- Is it a continuous soybean field? You may need a soybean variety with a strong resistance to FE 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, followed by a rain event in which the leaves remain wet for more than 24 hours, can cause infection. Temperatures ranging from 70 to 85 degrees favor further infection by the pathogen.

- 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.



EQUALIZER BLEND SOYBEANS

Boost yield potential across your acres with our Equalizer blend soybeans. These blends are designed to shine in fields with variable productivity — helping you get more out of every pass.

In tougher spots, the component with stronger disease tolerance holds the line against yield loss. In higher-performing areas, the top-end performer kicks in to push yields even further. The result? Better field averages where it counts.



"We've got a pile of new Equalizer blend soybeans for 2026!

Every one is a unique mix of industry-leading genetic backgrounds, developed to reduce risk while raising the yield average on your farm."

- Rob Thomas, Soybean Product Manager

SOYBEANS SOYBEAN CHARACTERISTICS

New

VARIETIES

1305EN

1435EN

1696EN

1736EN

1875EN

1906EN

2076EN

2242EN

2325EN

2506EN

2695EN

2875EN

3074EN

NEW

NEW

NEW

NEW

NEW

Pubescence

Color

First digit indicates relative maturity group and second digit indicates maturity within the group

Flower Color

Relative

Maturity

1.3

1.4

1.6

1.7

1.8

1.9

2

2.2

2.3

2.5

2.6

2.8

3

NO

NO

Р

Р

Ρ

Р

Ρ

Р

Ρ

Р

Ρ

P

Ρ

Р

Ρ

LT

G

LT

G

G

LT

G

G

G

LT

LT

LT

G

NO

NO

26 95 EN

Hilum Color

Pod Color

Year of commercial release (2025)

SCN Gene

Peking

PI88.788

PI88.788

PI88.788

Peking

PI88.788

Peking

PI88.788

Peking

PI88.788

Peking

Peking

PI88.788

DIOO 700

YES

NO

Trait technology (If traited hybrid)

Plant Height

M

MT

Μ

M

MT

MT

MT

М

M

MT

MT

MT

MT

YES

NO

Plant Type

MB

M

MB

M

M

MB

M

M

M

MT

MB

M

Μ

ENLIST E	3®								
00704EN		0.07	Р	G	BR	IB	Peking	M	M
00986EN	NEW	0.09	Р	G	BR	BU	ng	MT	M
0143EN		0.1	Р	G	T	Υ	PI88.788	M	MB
0275EN		0.2	Р	G	T	BU	PI88.788	M	M
0346EN	NEW	0.3	Р	G	T	BU	PI88.788	M	M
0376EN	NEW	0.3	Р	G	T	IB	PI88.788	MT	MT
0485EN		0.4	Р	G	T	Υ	PI88.788	M	M
0494EN		0.5	Р	LT	BR	BL	Peking	M	M
0596EN	NEW	0.5	Р	LT	BR	BR	PI88.788	MT	М
0645EN		0.6	Р	G	T	IB	PI88.788	MT	M
0706EN	NEW	0.7	Р	LT	T	BR	PI88.788	M	M
0995EN		0.9	Р	LT	BR	BR	PI88.788	М	M
1145EN		1.1	W	G	T	BU	PI88.788	M	M

BR

T

BR

Τ

T

BR

Τ

BR

Τ

BR

Τ

BR

BR

BL

ΙB

BL

ΙB

BU

BR

ΙB

ΙB

BU

BR

BL

BR

ΙB

ENLIST E3®		YES		YES	N	0	YES	YES	
HERBICIDE		ENLIST® ONE	ENI	.IST® DUO	DICA	MBA	GLYPHOSATE	GLUFOSIN	IATE
3674EN		3.6	Р	LT	BR	BL	PI88.788	MT	М
3595EN		3.5	Р	LT	BR	BR	PI88.788	М	М
3486EN	NEW	3.4	W	G	T	BU	Peking	M	М
3234EN		3.2	Р	G	T	IB	Peking	M	MB
3176EN	NEW	3.1	Р	G	BR	BU PI88./88		MI	M

YES

NO

CONVENTIONAL

XTENDFLEX®

PRR Gene	Emergence	Standability	Phytophthora Root Rot	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold	Sudden Death Syndrome	Frogeye Leaf Spot	Stem Canker
Rps 1c	8	9	7	7	8	8	NA	8	9
Rps 1c, 3a	8	6	7	8	NA	6	NA	NA	9
Rps 1c	8	7	7	6	NA	5	NA	NA	1
Rps 3a	8	7	8	7	9	6	NA	NA	9
Rps 1k, 3a	7	7	8	7	NA	6	NA	NA	9
ng	8	7	7	7	9	6	6	NA	9
Rps 1c	8	7	7	6	5	5	NA	NA	9
Rps 1c	8	7	7	7	8	7	NA	8	9
Rps 1k	7	8	5	6	NA	8	NA	NA	9
Rps 1a + 3a	7	7	9	8	NA	7	8	NA	9
Rps 1k	7	8	8	6	8	5	8	NA	9
Rps 1k, 3a	7	8	5	8	8	7	7	8	9
Rps 1k, 3a	8	8	8	6	7	7	6	8	9
Rps 1k	7	7	6	7	7	7	6	8	9
Rps 1c, 3a	8	7	8	8	NA	7	6	NA	9
Rps 1K	7	7	6	7	7	6	7	7	9
Rps 1c	8	7	7	7	9	8	7	NA	9
Rps 1k	8	8	8	8	NA	8	7	7	9
Rps 3a	7	7	7	6	7	6	7	NA	9
Rps 3a	7	7	8	8	9	8	6	NA	9
Rps 1c	8	8	8	8	7	7	8	7	9
Rps 1c, 3a	8	9	9	7	8	7	8	6	NA
Rps 1k	7	7	6	6	7	6	7	7	9
Rps 1k	7	7	7	7	8	6	8	8	9
Rps 1k	8	7	8	6	9	6	7	NA	9
ng	8	7	8	6	6	6	6	7	9
Rps 1c	8	7	8	5	NA	5	6	NA	9
ng	8	7	8	6	9	6	7	6	9
Rps 1c	7	8	7	5	7	6	7	NA	7
Rps 1k	7	8	8	6	6	9	7	7	9
Rps 1k	7	6	7	6	9	6	8	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 = 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	MT = Medium-Thin M = Medium MB = Medium-Bush B = Bush

SOYBEANS SOYBEAN CHARACTERISTICS

VARIETIES	New	Relative Maturity	Flower Color	Pubescence Color	Pod Color	Hilum Color	SCN Gene	Plant Height	Plant Type
ENLIST E3	} ®								
3875EN		3.8	W	LT	BR	BL	PI88.788	MT	MB
3936EN	NEW	3.9	W	LT	BR	BL	PI88.788	М	MB
4135EN		4.1	W	LT	BR	BL	PI88.788	MT	MB
4571EN		4.5	W	T	T	BR	PI88.788	М	М
ENLIST E3	8® EQUALIZ	ZER BLEND	S						
086E	NEW	0.8	Р	LT	MI	BR	PI88.788	М	M
135E		1.3	Р	MI	MI	MI	Peking + PI88.788	MT	M
196E	NEW	1.9	Р	MI	MI	MI	Peking + PI88.788	MT	MB
216E	NEW	2.1	Р	MI	MI	IB	Peking + PI88.788	MT	M
255E	NEW	2.5	Р	LT	MI	MI	Peking + PI88.788	MT	M
295E		2.9	Р	MI	BR	MI	Peking + PI88.788	MT	M
326E	NEW	3.2	Р	G	MI	MI	Peking + PI88.788	MT	MB
346E	NEW	3.4	MI	MI	MI	MI	Peking + PI88.788	М	M
376E	NEW	3.7	MI	LT	BR	BL	PI88.788	MT	MB
CHAMPIO	N CONVE	NTIONAL S	OYBEANS						
2259CN		2.2	Р	G	T	BU	Peking	М	MB
2355CN	NEW	2.3	Р	LT	BR	BL	Peking	T	M
2550CN		2.5	Р	LT	BR	BL	PI88.788	М	MB
3655CN	NEW	3.6	Р	LT	BR	BR	PI88.788	MT	MB
3857CN	NEW	3.8	Р	LT	BR	BR	PI88.788	М	MB
XTENDFL	EX®								
00895XL		0.08	Р	LT	BR	GR	ng	М	M
00946XL	NEW	0.09	Р	LT	T	GR	ng	T	M
0165XL		0.1	Р	LT	BR	BL	PI88.788	MT	MB
0425XL		0.4	Р	LT	BR	BR	PI88.788	MT	MB
0624XL		0.6	Р	G	BR	BU	Peking	М	MB
0786XL	NEW	0.7	Р	LT	BR	BR	PI88.788	М	M
0985XL		0.9	Р	LT	T	BL	PI88.788	М	MT
1366XL	NEW	1.3	Р	LT	T	BL	PI88.788	MT	MB
1934XL		1.9	Р	LT	T	BL	PI88.788	MT	M
2265XL		2.2	Р	G	BR	IB	PI88.788	MT	MB
2415XL		2.4	Р	G	BR	IB	PI88.788	М	В
2646XL	NEW	2.6	W	LT	T	BL	PI88.788	М	M
2866XL	NEW	2.8	Р	G	BR	IB	PI88.788	MT	MB
3286XL	NEW	3.2	Р	LT	BR	BL	PI88.788	MT	M
3516XL	NEW	3.5	Р	G	BR	IB	PI88.788	MT	MB
4204XL		4.2	Р	LT	BR	BL	PI88.788	MT	MB
XTENDFL	EX® EQUA	LIZER BLEN	IDS						
206XL	NEW	2	Р	MI	BR	MI	PI88.788	MT	MB
256XL	NEW	2.5	MI	MI	MI	MI	PI88.788	М	M
306XL	NEW	3	Р	MI	BR	MI	PI88.788	MT	MB

PRR Gene	Emergence	Standability	Phytophthora Root Rot	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold	Sudden Death Syndrome	Frogeye Leaf Spot	Stem Canker
Rps 1k	8	7	8	6	6	NA	7	8	9
ng	7	8	6	7	6	NA	6	8	9
ng	8	8	6	NA	6	NA	6	8	9
ng	7	7	6	7	7	7	7	9	9
Rps 1k + 3a	7	8	7	7	8	7	8	7	9
Rps 1k, 1c + 3a	8	7	7	7	6	7	6	6	9
Rps 1k + 3a	8	8	8	7	7	7	7	7	9
Rps 3a + 1c	8	8	8	7	8	8	7	NA	9
Rps 1k + 1k	7	7	6	7	7	6	7	8	9
Rps 1k	8	7	8	6	7	6	7	7	9
Rps 1c	8	7	8	6	7	6	7	6	9
Rps 1c + 1k	7	8	8	6	7	7	8	8	7
Rps 1k	7	7	7	7	7	6	8	8	9
Npo III	,	,	,	,	,	Ū	Ū	Ŭ	,
Rps 1k	9	7	8	8	7	7	7	6	6
Rps 1c	8	7	8	7	NA	6	6	NA	9
ng	8	7	8	7	6	7	7	8	6
Rps 1c	7	7	7	8	NA	6	6	NA	9
Rps 1c	9	8	8	7	6	7	7	7	7
Rps 1c	8	8	8	4	8	8	NA	8	9
Rps 1c, 3a	7	6	7	7	NA	7	NA	NA	9
Rps 1c	7	7	5	8	7	6	3	NA	NA
Rps 3a	8	6	6	7	1	5	7	NA	NA
Rps 1c	8	7	5	6	9	6	NA	NA	NA
Rps 1c, 3a	8	8	8	5	NA	8	8	NA	9
Rps 1c	7	8	7	6	7	7	7	NA	NA
Rps 1c	8	8	6	7	9	5	6	NA	NA
ng	8	9	7	7	9	7	7	6	9
Rps 1c	9	7	7	7	9	6	6	8	9
Rps 1c, 3a	9	9	7	6	9	7	7	6	9
Rps 1c	8	8	6	7	7	7	7	NA	NA
Rps 1c, 3a	8	7	8	7	NA	6	7	6	9
Rps 1c	8	7	6	5	7	7	8	NA	NA
Rps 1c	8	7	7	6	NA	6	7	6	9
Rps 1a	8	6	9	6	NA	NA	6	7	9
			,					•	
Rps 1c	8	8	7	7	9	7	7	5	9
Rps 1c, 3a + 1c	8	8	7	7	8	7	7	6	7
Rps 1c, 3a + 1c	8	7	7	6	7	7	8	6	7
1.5.4.25.10								-	

ENLIST E3®

00704EN

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







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

00986EN NEW

- Built to handle the stressed soybean acres in the north
- Plant height that works across tight clay and coarse, drought-prone soils
- Very good iron deficiency chlorosis tolerance plus an excluder gene



Relative Maturity	0.0
Flower Color	1
Pubescence Color	(
Pod Color	BI
Hilum Color	Bl
SCN Gene	nę
Plant Height	M
Plant Type	N
PRR Gene	RPS 1c, 3a
Chloride Excluder	Ye

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

0143EN

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



Relative Maturity	0.1
Flower Color	Р
Pubescence Color	G
Pod Color	Т
Hilum Color	Υ
SCN Gene	PI88.788
Plant Height	М
Plant Type	MB
PRR Gene	RPS 1c
Chloride Excluder	No

EMERGENCE				3
STANDABILITY			7	
PHYTOPHTHORA ROOT ROT			7	
IRON DEFICIENCY CHLOROSIS		6		
BROWN STEM ROT	NA			
WHITE MOLD		5		
SUDDEN DEATH SYNDROME	NA			
FROGEYE LEAF SPOT	NA			
STEM CANKER	1			

0275EN

- Key early line for the iron deficiency chlorosis in the Northern Red River Valley
- Plant type that will move row spacings with ease
- Great complementary product for 0143EN, 0403EN and 0485EN



Relative Maturity	0.2
Flower Color	Р
Pubescence Color	G
Pod Color	Т
Hilum Color	BU
SCN Gene	PI88.788
Plant Height	М
Plant Type	М
PRR Gene	RPS 3a
Chloride Excluder	No

			8	
		7		
			8	
		7		
				9
	6			
NA				
NA				
				9
	 		7 6 NA	7 8 7 7 NA

0346EN NEW

- Well-rounded variety with a big-time yield punch
- Stacked Phytophthora genes that excel in poorly drained soils
- Solid iron deficiency chlorosis scores, but manages around the severe areas



Relative Maturity	0.3
Flower Color	P
Pubescence Color	G
Pod Color	Т
Hilum Color	BU
SCN Gene	PI88.788
Plant Height	M
Plant Type	M
PRR Gene	RPS 1k, 3a
Chloride Excluder	No

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

- Tall, stick beans with a rugged demeanor
- Built to conquer those Fargo clays
- Reliable Phytophthora tolerance, even without a gene



Relative Maturity	0.3
Flower Color	Р
Pubescence Color	G
Pod Color	Т
Hilum Color	IB
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MT
PRR Gene	ng
Chloride Excluder	No

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

0485EN

- Feels like a later version of 0143EN ... that's good company!
- Performs right up and down the Red River Valley and western Minnesota
- Reliable iron deficiency chlorosis and Phytophthora tolerances, plus an excluder gene



Relative Maturity	0.4
Flower Color	P
Pubescence Color	G
Pod Color	Т
Hilum Color	Y
SCN Gene	PI88.788
Plant Height	M
Plant Type	M
PRR Gene	Rps 1c
Chloride Excluder	Yes

EMERGENCE	8
STANDABILITY	7
PHYTOPHTHORA ROOT ROT	7
IRON DEFICIENCY CHLOROSIS	6
BROWN STEM ROT	5
WHITE MOLD	5
SUDDEN DEATH SYNDROME	NA
FROGEYE LEAF SPOT	NA
STEM CANKER	9

0494EN

- Peking resistance to soybean cyst nematode and solid agronomics for this maturity
- Strong across the tough acre but also has a yield punch
- Standout performance in Cass County in 2022





Relative Maturity	0.5
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	Peking
Plant Height	М
Plant Type	М
PRR Gene	Rps 1c
Chloride Excluder	Yes

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

- Big yields plus the standability and white mold tolerance to maintain it
- Broad acre fit from the Dakotas, through Minnesota and into Wisconsin
- Manage around severe iron deficiency chlorosis- and Phytophthora-prone fields



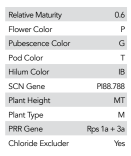
Relative Maturity	0.5
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	MT
Plant Type	М
PRR Gene	Rps 1k
Chloride Excluder	No

EMERGENCE				7		
STANDABILITY					8	
PHYTOPHTHORA ROOT ROT		5				
IRON DEFICIENCY CHLOROSIS			6			
BROWN STEM ROT	NA					
WHITE MOLD					8	
SUDDEN DEATH SYNDROME	NA					
FROGEYE LEAF SPOT	NA					
STEM CANKER						9

0645EN

- Hardworking variety for fields challenged by high pH
- Trustworthy standability and strong white mold tolerance
- Plant height and Phytophthora tolerance to go into those tight, heavy soils





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

0706EN NEW

- Resets the yield bar for Group 0 Enlist
- Outstanding Phytophthora field tolerance, above average iron deficiency chlorosis and an excluder gene
- Wider plant profile with excellent standability, but be cautious in white mold-prone fields



Relative Maturity	0.7
Flower Color	Р
Pubescence Color	LT
Pod Color	Т
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	М
Plant Type	М
PRR Gene	Rps 1k
Chloride Excluder	Yes

EMERGENCE			7		
STANDABILITY				8	
PHYTOPHTHORA ROOT ROT				8	
IRON DEFICIENCY CHLOROSIS			6		
BROWN STEM ROT				8	
WHITE MOLD		5			
SUDDEN DEATH SYNDROME				8	
FROGEYE LEAF SPOT	NA				
STEM CANKER					9

086E BLEND NEW

- Merging the bottom-end strength of 0995EN with the unlimited yield potential of 0706EN
- Superior iron deficiency chlorosis and Phytophthora field tolerance
- There isn't an acre across the north this blend doesn't work on



Relative Maturity	8.0
Flower Color	P
Pubescence Color	LT
Pod Color	М
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	M
Plant Type	M
PRR Gene	Rps 1k + 3a
Chloride Excluder	Yes

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

0995EN

- Outstanding iron deficiency chlorosis tolerance without the yield drag
- Strength throughout yield environments, a true go-anywhere variety
- Excellent all-around disease package outside the Phytophthora tolerance



Relative Maturity	0.9
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	М
Plant Type	М
PRR Gene	Rps 1k, 3a
Chloride Excluder	No

EMERGENCE		7		
STANDABILITY			8	
PHYTOPHTHORA ROOT ROT	5			
IRON DEFICIENCY CHLOROSIS			8	
BROWN STEM ROT			8	
WHITE MOLD		7		
SUDDEN DEATH SYNDROME		7		
FROGEYE LEAF SPOT			8	
STEM CANKER				9

1145EN

- The choice for high-yield environments in this maturity
- Very good standability and white mold tolerance to traverse those high-yield environments
- Stacked Phytophthora root rot genes with very good tolerances to take on saturated soils



1.1
W
G
Т
BU
PI88.788
M
M
Rps 1k, 3a
No

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

1305EN

- Peking, iron deficiency chlorosis and superior yield performance
- Very successful across the Dakotas, Minnesota and Wisconsin
- Iron deficiency chlorosis improvement over 1333EN, hangs with 1572EN on yield





Relative Maturity	1.3
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	Peking
Plant Height	М
Plant Type	MB
PRR Gene	Rps 1k
Chloride Excluder	No

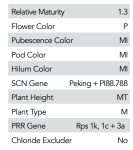
EMERGENCE		7		
STANDABILITY		7		
PHYTOPHTHORA ROOT ROT	6			
IRON DEFICIENCY CHLOROSIS		7		
BROWN STEM ROT		7		
WHITE MOLD		7		
SUDDEN DEATH SYNDROME	6			
FROGEYE LEAF SPOT			8	
STEM CANKER				9

135E BLEND

- Its got the 3 P's covered: Peking, Phytophthora and performance
- This blend really brings the best parts out of 1305EN and 1435EN
- Handles the stress spectrum from too wet to drought







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

1435EN

- Strong iron deficiency chlorosis and Phytophthora make this line a defensive go-to
- Plant height that navigates stressed soil types
- Consistent from low- through high-yield environments



Relative Maturity	1.4
Flower Color	Р
Pubescence Color	G
Pod Color	Т
Hilum Color	IB
SCN Gene	P188.788
Plant Height	MT
Plant Type	М
PRR Gene	Rps 1c, 3a
Chloride Excluder	No

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

- Tremendous yield potential
- Good iron deficiency chlorosis and sudden death syndrome tolerance plus the 1k gene for Phytophthora
- Will need to manage around white mold, especially in high fertility



Relative Maturity	1.6
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	P188.788
Plant Height	М
Plant Type	MB
PRR Gene	Rps 1k
Chloride Excluder	No

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

1736EN NEW

- Solid agronomic package plus strong standability
- Excellent tolerance to white mold plus very good iron deficiency chlorosis tolerance
- Ideal selection for north central lowa and across southern Minnesota



Relative Maturity	1.7
Flower Color	Р
Pubescence Color	G
Pod Color	Т
Hilum Color	IB
SCN Gene	P188.788
Plant Height	М
Plant Type	М
PRR Gene	Rps 1c
Chloride Excluder	No

		8	
	7		
	7		
	7		
			9
		8	
	7		
NA			
			9
	NA	7 7 7 NA	7 7 7 7 7 8 8 7

1875EN

- Peking soybean cyst nematode resistance, Rps1k Phytophthora resistance and full resistance to stem canker
- Very strong tolerance to iron deficiency chlorosis and white mold
- With 2399EN in the background, its a go-everywhere type of product





Relative Maturity	1.5
Flower Color	1
Pubescence Color	(
Pod Color	
Hilum Color	ВІ
SCN Gene	Pekin
Plant Height	M
Plant Type	N
PRR Gene	Rps 1
Chloride Excluder	N

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

- Chart topper in our 2024 research trials
- Excellent frogeye leaf spot protection plus good sudden death syndrome and Phytophthora tolerance
- Bigger plant style with good standability



Relative Maturity	1.9
Flower Color	P
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	MT
Plant Type	ME
PRR Gene	Rps 3a
Chloride Excluder	No

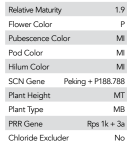
EMERGENCE				7	
STANDABILITY				7	
PHYTOPHTHORA ROOT ROT				7	
IRON DEFICIENCY CHLOROSIS			6		
BROWN STEM ROT				7	
WHITE MOLD			6		
SUDDEN DEATH SYNDROME				7	
FROGEYE LEAF SPOT	NA				
STEM CANKER					9

196E BLEND NEW

- Full-canopied blend with good standability
- Great Phytophthora protection for those heavy or poorly drained soils
- Reliable disease tolerance sudden death syndrome, iron deficiency chlorosis and white mold







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

2076EN NEW

- The closest thing there is to a white mold solution plus its Peking for soybean cyst nematode resistance
- Nice height, very good standability and medium canopy
- Outstanding Phytophthora protection





Relative Maturity	2.0
Flower Color	F
Pubescence Color	G
Pod Color	7
Hilum Color	IE
SCN Gene	Peking
Plant Height	МТ
Plant Type	N
PRR Gene	Rps 3a
Chloride Excluder	No

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

216E BLEND NEW

- We've got all the bases covered here: iron deficiency chlorosis, sudden death syndrome, white mold, Phytophthora root rot and brown spot rust
- Best-in-class white mold protection blended with the best in sudden death syndrome tolerance
- Darn near bulletproof great selection for planting early





Relative Maturity	2.1
Flower Color	P
Pubescence Col	lor MI
Pod Color	MI
Hilum Color	IB
SCN Gene	Peking + Pl88.788
Plant Height	MT
Plant Type	M
PRR Gene	Rps 3a + 1c
Chloride Exclud	er No

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

2242EN

- The best sudden death syndrome tolerance yet
- Fields prone to iron deficiency chlorosis 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
Chloride Excluder	No

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			9

2325EN

- Peking line with a very strong disease package
- Medium-statured plant that fits well on highly productive acres
- Sudden death syndrome, brown spot rust and Phytophthora root rot tolerance is excellent, great early planting option





Relative Maturity	2.3
Flower Color	F
Pubescence Color	G
Pod Color	Т
Hilum Color	BU
SCN Gene	Peking
Plant Height	М
Plant Type	M
PRR Gene	Rps 1c, 3a
Chloride Excluder	No

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

- Dominated our 2024 trials 109% of the test average
- Very good sudden death syndrome and frogeye tolerance plus the 1k gene for Phytophthora
- Good-standing line with nice height and a narrow bush canopy



Relative Maturity	2.5
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MT
PRR Gene	Rps 1k
Chloride Excluder	No

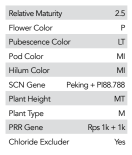
EMERGENCE	7
STANDABILITY	7
PHYTOPHTHORA ROOT ROT	6
IRON DEFICIENCY CHLOROSIS	6
BROWN STEM ROT	7
WHITE MOLD	6
SUDDEN DEATH SYNDROME	7
FROGEYE LEAF SPOT	7
STEM CANKER	9

255E BLEND NEW

- Our most popular blend ever just got a boost
- Peking and Pl88788 for soybean cyst nematode
- Great frogeye tolerance and solid on sudden death syndrome acres







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

2695EN

- Peking variety that excels in all yield environments
- Dominates Iowa and Nebraska trials year after year
- Solid defensive package features strong frogeye, sudden death syndrome and Phytophthora tolerance





Relative Maturity	2.6
Flower Color	Р
Pubescence Color	LT
Pod Color	Т
Hilum Color	BL
SCN Gene	Peking
Plant Height	MT
Plant Type	MB
PRR Gene	Rps 1k
Chloride Excluder	No

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

2875EN

- Peking source of resistance that runs roughshod over soybean cyst nematode
- Dominant performance across the Champion Seed footprint
- Has the ideal characteristics for early planting







Relative Maturity	2.8
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	Peking
Plant Height	MT
Plant Type	М
PRR Gene	Rps 1k
Chloride Excluder	No

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

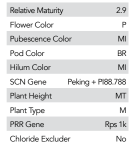
295E BLEND

- The solution for your field with varying levels of productivity
- A mix of two heavy-hitters with agronomic traits that complement each other very well
- Rps1k for Phytophthora root rot + strong emergence + solid sudden death syndrome and brown spot rust tolerance









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

3074EN

- Great emergence, great stress tolerance and big yield potential
- Nice height, good standability and easy harvestability
- Outstanding field tolerance to Phytophthora root rot





Relative Maturity	3.0
Flower Color	F
Pubescence Color	C
Pod Color	BF
Hilum Color	IE
SCN Gene	PI88.788
Plant Height	M
Plant Type	N
PRR Gene	nç
Chloride Excluder	No

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

- A good standing variety with excellent emergence and stress tolerance
- Handles wet feet well with its super field tolerance to Phytophthora and the rps1c gene
- Substantial step up in yield at the 3.1 RM



Relative Maturity	3.1
Flower Color	Р
Pubescence Color	G
Pod Color	BR
Hilum Color	BU
SCN Gene	PI88.788
Plant Height	MT
Plant Type	М
PRR Gene	Rps 1c
Chloride Excluder	No

EMERGENCE					8	
STANDABILITY				7		
PHYTOPHTHORA ROOT ROT					8	
IRON DEFICIENCY CHLOROSIS		5				
BROWN STEM ROT	NA					
WHITE MOLD		5				
SUDDEN DEATH SYNDROME			6			
FROGEYE LEAF SPOT	NA					
STEM CANKER						9

3234EN

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





Relative Maturity	3.2
Flower Color	Р
Pubescence Color	G
Pod Color	Т
Hilum Color	IB
SCN Gene	Peking
0011 00110	i exiiig
Plant Height	M
Plant Height Plant Type	J
J	М

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

326E BLEND NEW

- Full canopy with very good standability
- Ideal for variable ground with areas of poor drainage
- Blending two sources for resistance to soybean cyst nematode





Relative Maturity	3.:
Flower Color	
Pubescence Co	lor (
Pod Color	N
Hilum Color	N
SCN Gene	Peking + Pl88.78
Plant Height	M
Plant Type	MI
PRR Gene	Rps 1
Chloride Exclud	ler N

EMERGENCE	8
STANDABILITY	7
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	9

346E BLEND NEW

- A Peking/PI88788 blend with awesome standability
- If you have a pivot, put this under it great disease tolerance
- Plant at medium to high populations can handle high fertility





Relative Maturity	3.4
Flower Color	MI
Pubescence Col	or MI
Pod Color	MI
Hilum Color	MI
SCN Gene	Peking + PI88.788
Plant Height	М
Plant Type	M
PRR Gene	Rps 1c + 1k
Chloride Exclude	er Yes

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

3486EN NEW

- Mid group III with Peking resistance for soybean cyst nematode and stacked with STS tolerance
- Standability is excellent medium height and medium canopy lends itself to irrigated acres
- Consistent performance across all soil types







Relative Maturity	3.4
Flower Color	W
Pubescence Color	G
Pod Color	Ţ
Hilum Color	BU
SCN Gene	Peking
Plant Height	М
Plant Type	М
PRR Gene	Rps 1c
Chloride Excluder	No

EMERGENCE				7	
STANDABILITY					8
PHYTOPHTHORA ROOT ROT				7	
IRON DEFICIENCY CHLOROSIS		5			
BROWN STEM ROT				7	
WHITE MOLD			6		
SUDDEN DEATH SYNDROME				7	
FROGEYE LEAF SPOT	NA				
STEM CANKER				7	

3595EN

- Great standing narrow line with upright branching
- Fantastic white mold, cercospora and Phytophthora tolerance
- Serves the Champion footprint, but put up some monster numbers in our Nebraska trials



Relative Maturity	3.
Flower Color	
Pubescence Color	Ľ
Pod Color	В
Hilum Color	BI
SCN Gene	P188.78
Plant Height	N
Plant Type	N
PRR Gene	Rps 1
Chloride Excluder	Ye

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

3674EN

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





Relative Maturity	3.6
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	P188.788
Plant Height	MT
Plant Type	М
PRR Gene	Rps 1k
Chloride Excluder	No

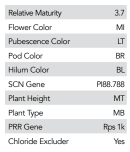
EMERGENCE	7
STANDABILITY	6
PHYTOPHTHORA ROOT ROT	7
IRON DEFICIENCY CHLOROSIS	6
BROWN STEM ROT	9
WHITE MOLD	6
SUDDEN DEATH SYNDROME	8
FROGEYE LEAF SPOT	7
STEM CANKER	9

376E BLEND NEW

- 3674EN versatility blended with 3936EN performance
- Excellent sudden death and frogeye resistance
- Both products stacked with STS tolerance







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

3875EN

- Taller variety with good standability and upright branching
- Great stress tolerance for dryland acres
- Awesome Phytophthora tolerance features the Rps1k gene



Relative Maturity	3.8
Flower Color	W
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	MT
Plant Type	ME
PRR Gene	Rps 1k
Chloride Excluder	No

EMERGENCE			8
STANDABILITY		7	
PHYTOPHTHORA ROOT ROT			8
IRON DEFICIENCY CHLOROSIS		5	
BROWN STEM ROT		5	
WHITE MOLD	NA		
SUDDEN DEATH SYNDROME		7	
FROGEYE LEAF SPOT			8
STEM CANKER			9

- All the bells and whistles plus big yield
- Super standability, great STS tolerance and resists frogeye infection
- Stacked with STS tolerance and its a salt excluder





Relative Maturity	3.9
Flower Color	W
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	М
Plant Type	MB
PRR Gene	ng
Chloride Excluder	Yes

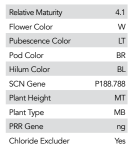
EMERGENCE			7	
STANDABILITY			8	
PHYTOPHTHORA ROOT ROT		6		
IRON DEFICIENCY CHLOROSIS			7	
BROWN STEM ROT		6		
WHITE MOLD	NA			
SUDDEN DEATH SYNDROME		6		
FROGEYE LEAF SPOT			8	
STEM CANKER				9

4135EN

- Moderate branching, great standability and strong emergence
- Outstanding tolerance to target spot and frogeye leaf spot
- Stacked with STS herbicide tolerance plus its a salt excluder







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

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
Flower Color	W
Pubescence Color	Т
Pod Color	Т
Hilum Color	BF
SCN Gene	P188.788
Plant Height	N
Plant Type	N
PRR Gene	ng
Chloride Excluder	Yes

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

THE NEW STANDARD FOR WEED CONTROL

ENLIST' WEED CONTROL SYSTEM



ON-TARGET APPLICATIONS: | 90% less drift than traditional 2,4-D | 96% less volatile than 2,4-D ester



Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are labeled for preemergence and postemergence use with Enlist E3® soybeans.

2,4-D choline

| Glyphosate

| Glufosinate

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



CHAMPION CONVENTIONAL SOYBEANS

2259CN

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





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

2355CN NEW

- Taller plant, stands well, handles stress
- Sets a new yield bar in its RM for conventionals
- Above average ratings on sudden death syndrome, white mold and iron deficiency chlorosis







Relative Maturity	2.3
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	Peking
Plant Height	Т
Plant Type	М
PRR Gene	Rps 1c
Chloride Excluder	No

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

2550CN

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



Relative Maturity	2.5
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	М
Plant Type	MB
PRR Gene	ng
Chloride Excluder	No

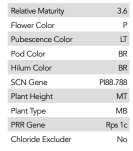
EMERGENCE	8
STANDABILITY	7
PHYTOPHTHORA ROOT ROT	8
IRON DEFICIENCY CHLOROSIS	7
BROWN STEM ROT	6
WHITE MOLD	7
SUDDEN DEATH SYNDROME	7
FROGEYE LEAF SPOT	8
STEM CANKER	6

3655CN NEW

- Strong overall performance, even better in high-yield environments
- Bigger plant type that stands well
- Carries the rps1c gene for Phytophthora plus sulfonylurea tolerant







EMERGENCE			7	
STANDABILITY			7	
PHYTOPHTHORA ROOT ROT			7	
IRON DEFICIENCY CHLOROSIS			8	3
BROWN STEM ROT	NA			
WHITE MOLD		6		
SUDDEN DEATH SYNDROME		6		
FROGEYE LEAF SPOT	NA			
STEM CANKER				9

3857CN NEW

- Strong, consistent performance with flexible placement
- Excellent sudden death and frogeye resistance
- 39.6% protein, 21.2% oil



Relative Maturity	3.8
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	М
Plant Type	MB
PRR Gene	Rps 1c
Chloride Excluder	No

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

XTENDFLEX®

00895XL

- Broad acre variety that's proven itself in drought and saturated soils
- Works in the Red River Valley to manage around soybean cyst nematode and iron deficiency chlorosis
- Standability and plant type pairs well with narrow rows

Relative Maturity	0.08
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	GR
SCN Gene	ng
Plant Height	М
Plant Type	М
PRR Gene	Rps 1c
Chloride Excluder	No

EMERGENCE				8	
STANDABILITY				8	
PHYTOPHTHORA ROOT ROT				8	
IRON DEFICIENCY CHLOROSIS		4			
BROWN STEM ROT				8	
WHITE MOLD				8	
SUDDEN DEATH SYNDROME	NA				
FROGEYE LEAF SPOT				8	
STEM CANKER					9



OCHAMPION SEED

00946XL NEW

- The aggressive plant type it takes to battle Central North Dakota
- Taller, thinner plant profile with an extremely consistent look
- Strong tolerances to iron deficiency chlorosis, Phytophthora and white mold

Relative Maturity	0.09
Flower Color	Р
Pubescence Color	LT
Pod Color	Т
Hilum Color	GR
SCN Gene	ng
Plant Height	Т
Plant Type	М
PRR Gene	Rps 1c, 3a
Chloride Excluder	No

EMERGENCE		7	
STANDABILITY		5	
PHYTOPHTHORA ROOT ROT		7	
IRON DEFICIENCY CHLOROSIS		7	
BROWN STEM ROT	NA		
WHITE MOLD		7	
SUDDEN DEATH SYNDROME	NA		
FROGEYE LEAF SPOT	NA		
STEM CANKER			9





0165XL

- Excellent choice for the variable, stressed and low producing acre
- Lead XtendFlex variety for the iron deficiency chlorosis acres in the north
- Bigger plant type with sound standability that works in narrow rows



Relative Maturity	0.1
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MB
PRR Gene	Rps 1c
Chloride Excluder	No

EMERGENCE				7	
STANDABILITY				7	
PHYTOPHTHORA ROOT ROT		5			
IRON DEFICIENCY CHLOROSIS					8
BROWN STEM ROT				7	
WHITE MOLD			6		
SUDDEN DEATH SYNDROME	3				
FROGEYE LEAF SPOT	NA				
STEM CANKER	NA				

0425XL

- Improved option for our Red River Valley XtendFlex acres
- Fantastic iron deficiency chlorosis and very strong Phytophthora
- Bigger plant type with decent standability, can be white mold prone

Relative Maturity	0.4
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MB
PRR Gene	Rps 3a
Chloride Excluder	No

EMERGENCE				8
STANDABILITY			6	
PHYTOPHTHORA ROOT ROT			6	
IRON DEFICIENCY CHLOROSIS				7
BROWN STEM ROT	1			
WHITE MOLD		5		
SUDDEN DEATH SYNDROME				7
FROGEYE LEAF SPOT	NA			
STEM CANKER	NA			

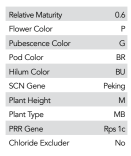


SOYBEANS

0624XL

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





EMERGENCE				8	
STANDABILITY				7	
PHYTOPHTHORA ROOT ROT		5			
IRON DEFICIENCY CHLOROSIS			6		
BROWN STEM ROT					9
WHITE MOLD			6		
SUDDEN DEATH SYNDROME	NA				
FROGEYE LEAF SPOT	NA				
STEM CANKER	NA				

0786XL NEW

- The white mold Czar
- Highly uniform variety with a broad acre fit
- Has everything but iron deficiency chlorosis



Relative Maturity	0.7
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BR
SCN Gene	PI88.788
Plant Height	М
Plant Type	М
PRR Gene	Rps 1c, 3a
Chloride Excluder	Yes

EMERGENCE				8	
STANDABILITY				8	
PHYTOPHTHORA ROOT ROT				8	
IRON DEFICIENCY CHLOROSIS		5			
BROWN STEM ROT	NA				
WHITE MOLD				8	
SUDDEN DEATH SYNDROME				8	
FROGEYE LEAF SPOT	NA				
STEM CANKER					9

0985XL

- Outstanding package that protects big-time yield potential
- Plant type, standability and tolerance to go into the white mold prone acre
- Steady throughout yield environments

Relative Maturity	0.9
Flower Color	Р
Pubescence Color	LT
Pod Color	Т
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	М
Plant Type	MT
PRR Gene	Rps 1c
Chloride Excluder	No

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

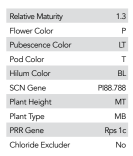


OCHAMPION SEED

1366XL NEW

- Big plant type with statuesque standability
- Excellent performance across Minnesota and the Dakotas
- Keep on the rotated acre with this limited disease package





EMERGENCE					8	
STANDABILITY					8	
PHYTOPHTHORA ROOT ROT			6			
IRON DEFICIENCY CHLOROSIS				7		
BROWN STEM ROT						9
WHITE MOLD		5				
SUDDEN DEATH SYNDROME			6			
FROGEYE LEAF SPOT	NA					
STEM CANKER	NA					

1934XL

- 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
Flower Color	Р
Pubescence Color	LT
Pod Color	T
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	MT
Plant Type	М
PRR Gene	ng
Chloride Excluder	No

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



206XL BLEND NEW

- 1934XL and 2265XL blend combines top-end yield with solid defense
- Bigger canopy with excellent standability
- Both are fully resistant to brown spot rust and stem canker

Relative Maturity	2.0
Flower Color	Р
Pubescence Color	MI
Pod Color	BR
Hilum Color	MI
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MB
PRR Gene	Rps 1c
Chloride Excluder	No

EMERGENCE			8	
STANDABILITY			8	
PHYTOPHTHORA ROOT ROT		7		
IRON DEFICIENCY CHLOROSIS				9
BROWN STEM ROT			8	
WHITE MOLD		7		
SUDDEN DEATH SYNDROME		7		
FROGEYE LEAF SPOT	5			
STEM CANKER				9



SOYBEANS

2265XL

- The most complete early group II XtendFlex yet
- Strong iron deficiency chlorosis tolerance, plus frogeye and Phytophthora protection
- Tremendous yield potential, #1 by a ways in Champion's 2023 CS1823 trial



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



2415XL

- Bushy variety with great standability
- Strong tolerance to white mold and sudden death, and fully resistant to brown stem rot
- Manage placement in high pH fields

Relative Maturity	2.4
Flower Color	F
Pubescence Color	C
Pod Color	BF
Hilum Color	IE
SCN Gene	PI88.788
Plant Height	N
Plant Type	E
PRR Gene	Rps 1c, 3a
Chloride Excluder	No

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



256XL BLEND NEW

- A branchy blend with medium height and super standability
- Strong emergence plus the Phytophthora genes to handle heavier ground and wet feet
- Very good brown spot rust and sudden death syndrome resistance

Relative Maturity	2.5
Flower Color	MI
Pubescence Color	MI
Pod Color	MI
Hilum Color	MI
SCN Gene	PI88.788
Plant Height	М
Plant Type	М
PRR Gene	Rps 1c, 3a + 1c
Chloride Excluder	No

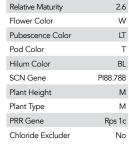
EMERGENCE	8
STANDABILITY	8
PHYTOPHTHORA ROOT ROT	7
IRON DEFICIENCY CHLOROSIS	7
BROWN STEM ROT	8
WHITE MOLD	7
SUDDEN DEATH SYNDROME	7
FROGEYE LEAF SPOT	6
STEM CANKER	7



OCHAMPION SEED

2646XL NEW

- Broadly adapted variety with strong defense
- More controlled height than 2663XL with improved standability
- Unbeatable performance that tracks across lowa and continues west along the Platte River in Nebraska



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



2866XL NEW

- Great performance across the Midwest
- Strong iron deficiency chlorosis and sudden death syndrome tolerance and excellent Phytophthora protection
- Tolerates PPO and metribuzin carryover well



Relative Maturity	2.8
Flower Color	Р
Pubescence Color	G
Pod Color	BR
Hilum Color	IB
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MB
PRR Gene	Rps 1c, 3a
Chloride Excluder	No

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

306XL BLEND NEW

- Highly adaptive blend with broad acre placement
- Strong sudden death syndrome tolerance as well as Phytophthora
- Medium tall, medium bush that stands well

Relative Maturity	3.0
Flower Color	Р
Pubescence Color	MI
Pod Color	BR
Hilum Color	MI
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MB
PRR Gene	Rps 1c, 3a + 1c
Chloride Excluder	No

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



SOYBEANS

3286XL NEW

- Branchy plant with a medium stature that packs on the pods
- Disease package lends itself to early planting
- Strong performance results across the Midwest



Relative Maturity	3.2
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	MT
Plant Type	М
PRR Gene	Rps 1c
Chloride Excluder	No

EMERGENCE					8
STANDABILITY				7	
PHYTOPHTHORA ROOT ROT			6		
IRON DEFICIENCY CHLOROSIS		5			
BROWN STEM ROT				7	
WHITE MOLD				7	
SUDDEN DEATH SYNDROME					8
FROGEYE LEAF SPOT	NA				
STEM CANKER	NA				

3516XL NEW

- Big, attractive line with good standability
- Outstanding emergence and very good sudden death tolerance
- Nice bump in yield at the mid group III maturity



Relative Maturity	3.5
Flower Color	F
Pubescence Color	G
Pod Color	BF
Hilum Color	IE
SCN Gene	PI88.788
Plant Height	MT
Plant Type	ME
PRR Gene	Rps 1
Chloride Excluder	No

EMERGENCE				8
STANDABILITY			7	
PHYTOPHTHORA ROOT ROT			7	
IRON DEFICIENCY CHLOROSIS			5	
BROWN STEM ROT	NA			
WHITE MOLD		(5	
SUDDEN DEATH SYNDROME			7	
FROGEYE LEAF SPOT			5	
STEM CANKER				9

4204XL

- Medium-tall variety with a full canopy, above average standability
- Salt excluder and stacked with STS tolerance
- Excellent Phytophthora tolerance and fully resistant to stem canker

TENDFLEX. SOYBEANS

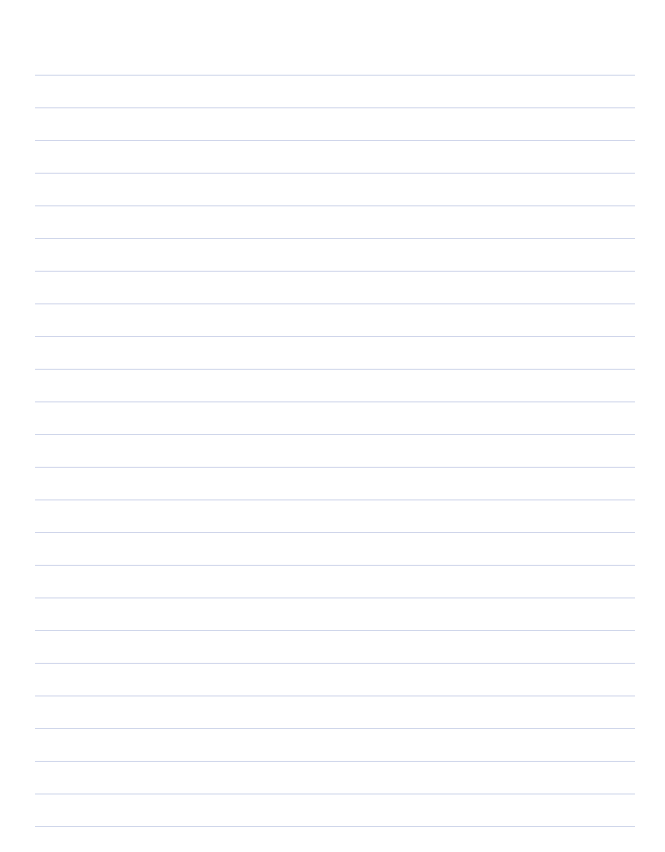


Relative Maturity	4.2
Flower Color	Р
Pubescence Color	LT
Pod Color	BR
Hilum Color	BL
SCN Gene	PI88.788
Plant Height	MT
Plant Type	MB
PRR Gene	Rps 1a
Chloride Excluder	Yes

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

FIELD NOTES

FIELD NOTES



CORTEVA

Seeds containing the PowerCore® Enlist®, PowerCore® Enlist® Refuge Advanced®, Enlist® Corn - REFUGE and Enlist E3® traits are protected under one or more U.S. patents which can be found at www.traitstewardship.com. The purchase of this traited seed includes a limited license to produce a single crop in the United States. The use of seed from such a crop and/or the progeny thereof for propagation or seed multiplication or for production or development of a hybrid or different variety of seed is strictly prohibited. You acknowledge and agree to be bound by the terms and conditions of the following documents in effect at the time of planting of this seed: (i) the Corteva Agriscience Technology Use Agreement and (ii) the Product Use Guides for all technologies in this seed, including the Herbicide Resistance Management (HRM), and Use requirements.

To plant PowerCore Enlist, PowerCore Enlist Refuge Advanced, Enlist Corn - REFUGE and Enlist E3 seed, you must have a limited license from Corteva Agriscience (or other appropriate affiliates). In consideration of the foregoing, Corteva Agriscience grants to the Grower a limited license to use its technology to produce only a single commercial crop in the United States under the terms and conditions set forth in the Technology Use Agreement in effect at the time of planting of this seed.

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

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

Corteva Agriscience is a member of Excellence Through Stewardship® (ETS). Corteva Agriscience products are commercialized in accordance with ETS Product Launch Stewardship Guidance and in compliance with the Corteva Agriscience policies regarding stewardship of those products. In line with these guidelines, our product launch process for responsible launches of new products includes a longstanding process to evaluate export market information, value chain consultations, and regulatory functionality. Growers and end-users must take all steps within their control to follow appropriate stewardship requirements and confirm their buyer's acceptance of the grain or other material being purchased. For more detailed information on the status of a trait or stack, please visit www.biotradestatus.com. Excellence Through Stewardship® is a registered trademark of Global Stewardship Group.

Following burndown, Enlist Duo® and Enlist One® herbicides with Colex-D® technology are the only herbicides containing 2,4-D that are authorized for preemergence and postemergence use with Enlist® crops. Consult Enlist® herbicide labels for weed species controlled. Enlist Duo and Enlist One herbicides are not registered for use or sale in all states and counties; are not registered in AK, CA, CT, HI, ID, MA, ME, MT, NH, NV, OR, RI, UT, VT, WA and WY; and have additional subcounty restrictions in AL, GA, TN and TX, while existing county restrictions still remain in FL. All users must check "Bulletins Live! Two" no earlier than six months before using Enlist One or Enlist Duo. To obtain "Bulletins," consult epa.gov/espp/, call 1-844-447-3813, or email ESPP@epa.gov. You must use the "Bulletin" valid for the month and state and county in which Enlist One or Enlist Duo are being applied. Contact your state pesticide regulatory agency if you have questions about the registration status of Enlist® herbicides in your area. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO USE ANY PESTICIDE PRODUCT OTHER THAN IN ACCORDANCE WITH ITS LABELING. ONLY USE FORMULATIONS THAT ARE SPECIFICALLY LABELED FOR SUCH USE IN THE STATE OF APPLICATION. USE OF PESTICIDE PRODUCTS, INCLUDING, WITHOUT LIMITATION, 2,4-D-CONTAINING PRODUCTS NOT AUTHORIZED FOR USE WITH ENLIST CORN AND SOYBEANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

POWERCORE® multi-event technology developed by Corteva Agriscience LLC and Monsanto. LibertyLink® and the Water Droplet Design are registered trademarks of BASF. PowerCore® and Roundup Ready® are registered trademarks of Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state. The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies, L.L.C. ™® Trademarks of Corteva Agriscience and its affiliated companies.







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

BAYER

No dicamba may be used in-crop with seed with Roundup Ready® Xtend Technology, unless and until approved or specifically permitted, and no dicamba formulations are currently registered for such use in the 2025 season. Please follow https://www.roundupreadyxtend.com/pages/xtendimax-updates.aspx for status updates.

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 products 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 8, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRCO® 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®, Saltro® 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.



Planting Refuges, Preserving Technology

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.



OCHAMPION SEED

plantchampion.com • 888-417-2004 3069 330th St. • Ellsworth, IA 50075