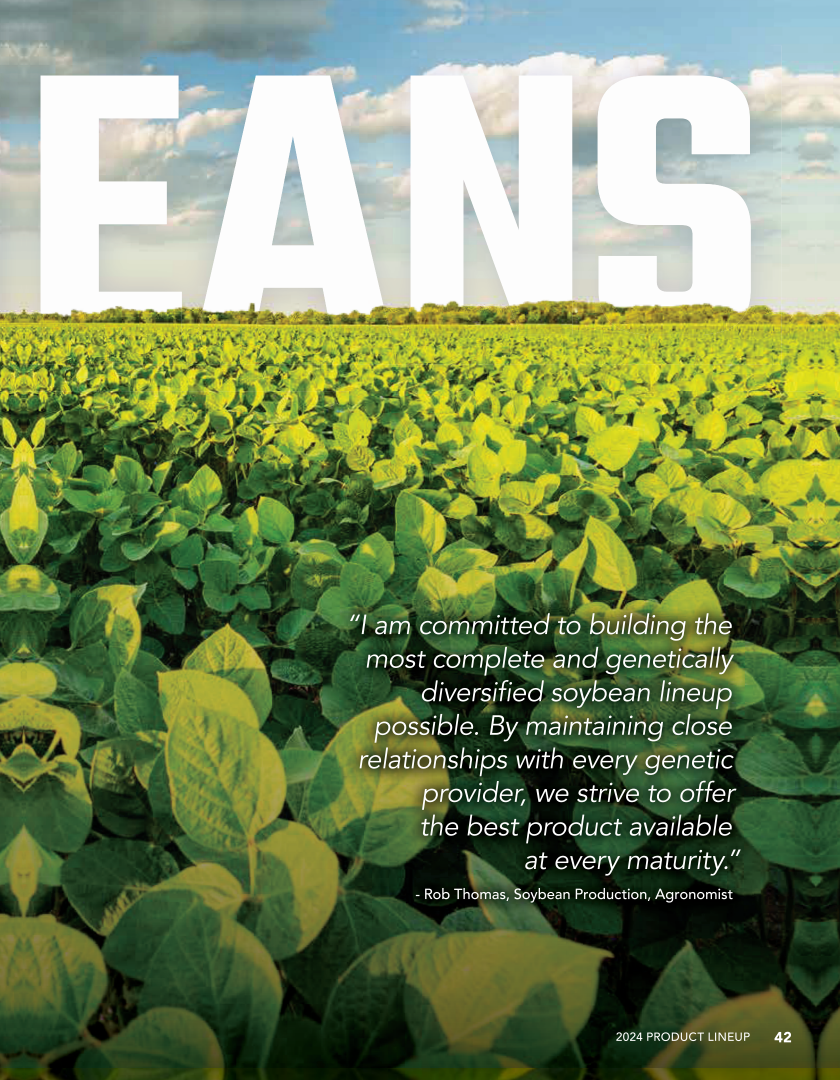
©CHAMPION SEED

2024 PRODUCT LINEUP

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

First and foremost, stress tolerance. When growing conditions get tough, rest assured your bean yields will outperform others in your area (unless they're planting Champion Seed, too).

Second, disease pressure resistance. When disease infiltrates your soybean fields, the right traits are your first and strongest line of defense.



SOYBEAN SEED TREATMENT

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

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

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

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

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

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



SOYBEAN INOCULANTS

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

Soybean seed, meet soybean inoculant.

What's a soybean inoculant?

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

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

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

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

What are the benefits of using an inoculant?

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

Additionally, Champion Seed soybean inoculants offer these benefits:

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



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

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

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

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

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

Phytophthora Root Rot (PRR)

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

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

Iron Chlorosis Deficiency (IDC)

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

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

Brown Stem Rot (BSR)

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

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

White Mold (WM)

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

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

Sudden Death Syndrome (SDS)

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

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

Frogeye Leaf Spot (FE)

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

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

Stem Canker (SC)

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

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

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

NAMING STANDARDS

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

11 34 XL

Year of commercial release (2024)

Trait technology

(If traited variety)

SOYBEAN CHARACTERISTICS

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

SOYBEAN CHARACTERISTICS

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

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

VARIETIES	New	Relative Maturity	Flower Color	Pubescence Color	Pod Color	Hilum Color	SCN Gene	Plant Height	Plant Type	PRR Gene	Emergence	Standability	Phytophthora Root Rot	Iron Deficiency Chlorosis	Brown Stem Rot	White Mold	Sudden Death Syndrome	Frogeye Leaf Spot	Stem Canker
XTENDF	LEX®																		
00643XL		0.06	P	LT	BR	BR	ng	MT	M	RPS 1c	8	7	5	7	NA	7	NA	NA	1
0123XL		0.1	P	T	BR	BL	ng	M	MB	RPS 1k	9	8	5	8	9	6	NA	NA	NA
0294XL	NEW	0.2	P	T	BR	GR	ng	M	M	RPS 1k	8	8	7	5	8	8	NA	8	9
0444XL	NEW	0.4	P	LT	T	BL	PI88.788	M	M	ng	7	8	7	6	7	6	8	NA	9
0563XL		0.5	P	T	BR	BL	PI88.788	M	MB	RPS 1c	8	7	5	6	9	5	NA	NA	NA
0624XL	NEW	0.6	P	G	BR	BU	Peking	M	MB	RPS 1c	8	7	5	6	9	6	NA	NA	NA
0743XL		0.7	P	T	BR	GR	PI88.788	M	M	RPS 1c3a	8	7	7	7	NA	7	NA	NA	1
0961XL		0.9	P	T	T	BR	PI88.788	M	MB	RPS 3a	9	7	5	7	3	7	5	NA	NA
1134XL	NEW	1.1	P	G	T	BU	PI88.788	M	M	RPS 1c	8	9	8	7	9	8	8	NA	9
1393XL		1.3	W	G	T	BU	PI88.788	M	M	RPS 1c	7	8	8	7	8	7	7	8	9
1721XL		1.7	P	LT	T	BL	PI88.788	M	MB	RPS 1c	8	7	6	7	9	6	6	7	9
1934XL	NEW	1.9	P	LT	T	BL	PI88.788	MT	M	ng	8	9	7	7	9	7	7	6	9
2143XL		2.1	W	LT	BR	BL	PI88.788	M	M	RPS 1c	8	7	7	7	6	7	7	7	9
214XL	NEW	2.1	MI	LT	MI	BL	PI88.788	М	M	RPS 1c	8	8	8	7	7	7	7	6	9
2213XL	NEW	2.2	P	LT	T	BL	PI88.788	M	MB	ng	8	7	7	6	9	6	6	NA	9
2462XL		2.4	P	G	BR	IB	PI88.788	MT	MB	RPS 1c	8	7	6	7	9	7	7	6	9
2663XL		2.6	P	G	BR	IB	PI88.788	MT	MB	RPS 1c	8	7	6	6	9	6	7	6	NA
2894XL	NEW	2.8	Р	G	BR	IB	PI88.788	М	MB	RPS 1k	7	8	8	7	7	7	7	8	9
3013XL		3	P	G	T	IB	PI88.788	T	M	RPS 1c	8	7	6	6	9	7	7	6	NA
3262XL		3.2	P	G	T	IB	PI88.788	М	M	ng	8	8	6	6	9	6	7	6	9
333XL		3.3	P	MI	MI	MI	PI88.788	MT	MB	ng	8	8	7	7	8	6	8	7	9
3443XL		3.4	P	LT	BR	BL	PI88.788	MT	MB	ng	8	7	7	7	6	6	8	8	9
3662XL		3.6	P	LT	T	BL	PI88.788	MT	MB	ng	9	6	6	6	9	7	7	6	9
RATINGS	FL	.OWEF	R COL	OR	PUBES	CENC	E PO	D COL	OR	HILUM (COLO	R	PLAI	NT HE	IGHT	P	LANT	TYPE	
1 = Poor	МІ	= Mixe	d		G = Gray	,	BR =	Brown		BL = Black			M = M	edium		М	= Medi	um	

1 = Poor 9 = Excellent P = Purple LT = Light Tawny MI = Mixed T = Tawny BR = Brown BL = Black BR = Brown MI = Medium MI = Medium-Bush MI = Medium-Tall MI = Medium-Tall MI = Medium-Tall MI = Medium-Bush MI = Medium-Thin MI = Med

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

EQUALIZER BLENDS

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

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

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

EQUALIZER BLEND SOYBEANS 204E NEW EMERGENCE RELATIVE MATURITY 2.0 • Question: What's better than our 201E? FLOWER COLOR **STANDABILITY** Р Answer: This PUBESCENCE **PHYTOPHTHORA ROOT ROT** MI • The defensive 1994EN Peking line COLOR blended 50/50 with our new top-end **IRON DEFICIENCY CHLOROSIS** POD COLOR BR yielding 2174EN **BROWN STEM ROT HILUM COLOR** MI • Great soybean cyst nematode and iron SCN GENE PEKING + PI88.788 WHITE MOLD deficiency chlorosis protection plus three phytophthora genes PLANT HEIGHT SUDDEN DEATH SYNDROME PLANT TYPE FROGEYE LEAF SPOT PRR GENE STEM CANKER RPS 1K, 1A, 3A Enlist E3



253E

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



RELATIVE MATURITY	2.5
FLOWER COLOR	Р
PUBESCENCE COLOR	MI
POD COLOR	Т
HILUM COLOR	MI
SCN GENE PEKING -	+ PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1K

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

294E NEW

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



RELATIVE MATURITY	2.9
FLOWER COLOR	М
PUBESCENCE COLOR	М
POD COLOR	BF
HILUM COLOR	М
SCN GENE PEKING	6 + PI88.788
PLANT HEIGHT	N
PLANT TYPE	ME
PRR GENE	RPS 1A, 1K

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

324E NEW

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



RELATIVE MATURITY	3.3
FLOWER COLOR	
PUBESCENCE COLOR	C
POD COLOR	M
HILUM COLOR	I
SCN GENE PEKING	F PI88.78
PLANT HEIGHT	M
PLANT TYPE	N
PRR GENE	RPS 10

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

374E NEW

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



RELATIVE MATUR	RITY 3.7
FLOWER COLOR	MI
PUBESCENCE COLOR	MI
POD COLOR	MI
HILUM COLOR	MI
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	MB
PRR GENE	RPS 1K, 1C, 3A

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

214XL NEW

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

RELATIVE MATURITY	2.
FLOWER COLOR	М
PUBESCENCE COLOR	Lī
POD COLOR	М
HILUM COLOR	ВІ
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	Ν
PRR GENE	RPS 10

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	6			
STEM CANKER				9



- A blend of the excellent standing 3262XL and the defensively well-rounded 3443XL
- Great tolerance to sudden death syndrome and frogeye leaf spot with exceptional brown stem rot and stem canker resistance
- Outstanding early-season vigor from both products

RELATIVE MATURITY	3.3
FLOWER COLOR	Р
PUBESCENCE COLOR	MI
POD COLOR	MI
HILUM COLOR	MI
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	MB
PRR GENE	NG

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



ENLIST E3®

00704EN NEW

- 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

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Enlist E3
SOYBEANS

RELATIVE MATURITY	0.07
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	IB
SCN GENE	PEKING
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	RPS 1C

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

00803E

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



RELATIVE MATURITY	0.08
FLOWER COLOR	F
PUBESCENCE COLOR	G
POD COLOR	BF
HILUM COLOR	IE
SCN GENE	NG
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	NG

EMERGENCE			8	
STANDABILITY			8	
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

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



RELATIVE MATURITY	0.1
FLOWER COLOR	F
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	Y
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 1C

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

0354EN NEW

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



RELATIVE MATURITY	0.3
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	М
PRR GENE	RPS 3A

EMERGENCE		8
STANDABILITY		8
PHYTOPHTHORA ROOT ROT		8
IRON DEFICIENCY CHLOROSIS		7
BROWN STEM ROT	1	
WHITE MOLD		7
SUDDEN DEATH SYNDROME	NA	
FROGEYE LEAF SPOT	NA	
STEM CANKER		9

0403EN

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



RELATIVE MATURITY	0.
FLOWER COLOR	
PUBESCENCE COLOR	Ľ
POD COLOR	В
HILUM COLOR	В
SCN GENE	PI88.78
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 1

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

0494EN NEW

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



RELATIVE MATURITY	0.4
FLOWER COLOR	F
PUBESCENCE COLOR	Lī
POD COLOR	BF
HILUM COLOR	BI
SCN GENE	PEKINO
PLANT HEIGHT	N
PLANT TYPE	Ν
PRR GENE	RPS 10

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

0572EN

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

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Enlist E2
Enlist E3
SOYBEANS

RELATIVE MATURITY	0.5
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	BU
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	RPS 3A

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

0574EN NEW

- All the goods to traverse the Red River Valley — iron deficiency chlorosis and 3a with excellent field tolerance
- Will retire 0572EN because this has an extra gear for added top-end yield
- Looks to work across all soil types, yield environments and row spacings



REI	ATIVE MATURITY	0.
FLO	OWER COLOR	
	BESCENCE DLOR	(
РО	D COLOR	
HIL	UM COLOR	В
SC	N GENE	PI88.78
PL	ANT HEIGHT	M
PL	ANT TYPE	N
PRI	R GENE	RPS 3/

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

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



RELATIVE MATURIT	Y 0.6
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 3A

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

0784EN NEW

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



RELATIVE MATURITY	0.7
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	RPS 1K

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

0944EN NEW

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



RELATIVE MATURITY	0.9
FLOWER COLOR	F
PUBESCENCE COLOR	C
POD COLOR	1
HILUM COLOR	IE
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 1C, 3A

EMERGENCE	8	
STANDABILITY	8	
PHYTOPHTHORA ROOT ROT	8	
IRON DEFICIENCY CHLOROSIS	6	
BROWN STEM ROT	7	
WHITE MOLD	6	
SUDDEN DEATH SYNDROME	6	
FROGEYE LEAF SPOT	4	
STEM CANKER		9

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



RELATIVE MATURITY	0.9
FLOWER COLOR	F
PUBESCENCE COLOR	G
POD COLOR	7
HILUM COLOR	IE
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	NG

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

1033EN

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



RELATIVE MATURITY	1.0
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	BU
SCN GENE	PEKING
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	RPS 3A

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

1333EN

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



RELATIVE MATURITY	1.3
FLOWER COLOR	1
PUBESCENCE COLOR	C
POD COLOR	-
HILUM COLOR	IE
SCN GENE	PI88.78
PLANT HEIGHT	M
PLANT TYPE	N
PRR GENE	RPS 10

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

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



RELATIVE MATURITY	1.5
FLOWER COLOR	F
PUBESCENCE COLOR	G
POD COLOR	7
HILUM COLOR	BU
SCN GENE	PI88.788
PLANT HEIGHT	МТ
PLANT TYPE	ME
PRR GENE	RPS 3A

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

1731EN

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



RELATIVE MATURITY	1.7
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	M
PRR GENE	RPS 1K

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

1833EN

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



RELATIVE MATURITY	1.8
FLOWER COLOR	1
PUBESCENCE COLOR	C
POD COLOR	-
HILUM COLOR	Bl
SCN GENE	PI88.78
PLANT HEIGHT	M
PLANT TYPE	N
PRR GENE	RPS 3A

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

1994EN NEW

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



RELATIVE MATURITY	1.9
FLOWER COLOR	F
PUBESCENCE COLOR	LT
POD COLOR	BR
HILUM COLOR	BL
SCN GENE	PEKING
PLANT HEIGHT	M
PLANT TYPE	M
PRR GENE	RPS 1k

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		8
STEM CANKER		9

204E NEW

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



RELATIVE MAT	TURITY	2.0
FLOWER COL	OR	Р
PUBESCENCE COLOR		MI
POD COLOR		BR
HILUM COLO	R	MI
SCN GENE	PEKING	+ PI88.788
PLANT HEIGH	HT.	М
PLANT TYPE		М
PRR GENE	RPS	1K, 1A, 3A

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

2093EN

- Lockdown defense with Peking SCN resistance and strong IDC and SDS tolerance
- Medium-tall plant with very good standability
- Great for rotated ground with high disease potential



RELATIVE MATURITY	2.0
FLOWER COLOR	F
PUBESCENCE COLOR	Lī
POD COLOR	1
HILUM COLOR	BF
SCN GENE	PEKING
PLANT HEIGHT	М
PLANT TYPE	N
PRR GENE	RPS 1k

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

2173EN NEW

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



RELATIVE MATURITY	2.1
FLOWER COLOR	P
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	IB
SCN GENE	PEKING
PLANT HEIGHT	МТ
PLANT TYPE	M
PRR GENE	RPS 1C

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

2174EN NEW

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



RELATIVE MATURITY	2.1
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 1A, 3A

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

2242EN

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



RELATIVE MATURITY	2.2
FLOWER COLOR	F
PUBESCENCE COLOR	C
POD COLOR	BF
HILUM COLOR	IE
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 10

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

224E

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



RELATIVE MATURITY	2.2
FLOWER COLOR	F
PUBESCENCE COLOR	М
POD COLOR	М
HILUM COLOR	М
SCN GENE PEKING	3 + PI88.788
PLANT HEIGHT	M
PLANT TYPE	N
PRR GENE	RPS 1C, 1K

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	



2399EN

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

RELATIVE MATURITY	2.3
FLOWER COLOR	P
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	BU
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	М
PRR GENE	RPS 1K

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



2434EN NEW

- Good standability, excellent emergence and great performance
- Position on all soil types and in any yield environment
- Widely adapted product with the reliable 2889EN in the parentage



RELATIVE MATURITY	2.4
FLOWER COLOR	V
PUBESCENCE COLOR	(
POD COLOR	ВІ
HILUM COLOR	Bl
SCN GENE	PI88.78
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 1k

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

253E

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



RELATIVE MATURITY	2.5
FLOWER COLOR	Р
PUBESCENCE COLOR	MI
POD COLOR	Т
HILUM COLOR	MI
SCN GENE	PEKING + PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1K

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

2631EN

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



RELATIVE MATURITY	2.6
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 1K

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

2783EN

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



RELATIVE MATURITY	2.
FLOWER COLOR	
PUBESCENCE COLOR	(
POD COLOR	В
HILUM COLOR	В
SCN GENE	PI88.78
PLANT HEIGHT	М
PLANT TYPE	1
PRR GENE	RPS 1

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

2834EN NEW

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



RELATIVE MATURITY	2.
FLOWER COLOR	
PUBESCENCE COLOR	(
POD COLOR	В
HILUM COLOR	II
SCN GENE	PI88.78
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 1A, 1h

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

294E NEW

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



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

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

3074EN NEW

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



RELATIVE MATURITY	3.0
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	М
PRR GENE	NG

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

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



RELATIVE MATURITY	3.1
FLOWER COLOR	P
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	МТ
PLANT TYPE	M
PRR GENE	RPS 1C

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

3234EN NEW

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



RELATIVE MATURITY	3.2
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	IB
SCN GENE	PEKING
PLANT HEIGHT	M
PLANT TYPE	MB
PRR GENE	NG

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

324E NEW

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



RELATIVE MATURITY	3.
FLOWER COLOR	
PUBESCENCE COLOR	(
POD COLOR	Ν
HILUM COLOR	- 1
SCN GENE PEKING + PI88	3.78
PLANT HEIGHT	М
PLANT TYPE	1
PRR GENE RF	PS 1

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

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



RELATIVE MATURITY	3.
FLOWER COLOR	1
PUBESCENCE COLOR	Ľ
POD COLOR	В
HILUM COLOR	В
SCN GENE	PI88.78
PLANT HEIGHT	M
PLANT TYPE	N
PRR GENE	NO

EMERGENCE	8
STANDABILITY	7
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



3499EN

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



RELATIVE MATURITY	3.4
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	М
PRR GENE	NG

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

3674EN NEW

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



RELATIVE MATURITY	3.
FLOWER COLOR	
PUBESCENCE COLOR	L
POD COLOR	В
HILUM COLOR	В
SCN GENE	PI88.78
PLANT HEIGHT	М
PLANT TYPE	1
PRR GENE	RPS 1

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

374E NEW

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



RELATIVE MATURI	TY 3.
FLOWER COLOR	N
PUBESCENCE COLOR	N
POD COLOR	N
HILUM COLOR	N
SCN GENE	PI88.78
PLANT HEIGHT	M
PLANT TYPE	MI
PRR GENE	RPS 1K, 1C, 3A

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

3843EN

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



RELATIVE MATURITY	3.8
FLOWER COLOR	W
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	BU
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1C, 3A

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

3933EN

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



RELATIVE MATURITY	3.9
FLOWER COLOR	W
PUBESCENCE COLOR	LT
POD COLOR	Т
HILUM COLOR	BR
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	МВ
PRR GENE	RPS 1K

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

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



RELATIVE MATURITY	4.1
FLOWER COLOR	P
PUBESCENCE COLOR	נז
POD COLOR	Т
HILUM COLOR	BF
SCN GENE	PI88.788
PLANT HEIGHT	МТ
PLANT TYPE	ME
PRR GENE	RPS 3A

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



4571EN

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



RELATIVE MATURITY	4.5
FLOWER COLOR	W
PUBESCENCE COLOR	Т
POD COLOR	Т
HILUM COLOR	BR
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	NG

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

ENLIST® WEED CONTROL SYSTEM

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



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



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



HERBICIDE

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

ON-TARGET APPLICATIONS

96% LESS VOLATILE

than 2,4-D ester

90% LESS DRIFT than traditional 2,4-D

CHAMPION CONVENTIONAL SOYBEANS

2259CN

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



RELATIVE MATURITY	2.2
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	BU
SCN GENE	PEKING
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1K

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			

2550CN

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



RELATIVE MATURITY	2.5
FLOWER COLOR	F
PUBESCENCE COLOR	Lī
POD COLOR	BF
HILUM COLOR	ВІ
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	ME
PRR GENE	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

ROUNDUP READY 2 XTEND®

009X90

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



RELATIVE MATURITY	0.09
FLOWER COLOR	Р
PUBESCENCE COLOR	Т
POD COLOR	BR
HILUM COLOR	BL
SCN GENE	NG
PLANT HEIGHT	MT
PLANT TYPE	MT
PRR GENE	RPS 1K

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



03X30N

- Elite genetic package
- IDC for the Valley, drought tolerance for central and western North Dakota
- Plant 15" rows or wider to maximize yie

eld in lateral branching	HILUM COLOR
	SCN GENE
	PLANT HEIGHT
	PLANT TYPE
JNDUP READY 2	PRR GENE
V TEND	

EMERGENCE			8
STANDABILITY		7	
PHYTOPHTHORA ROOT ROT			8
IRON DEFICIENCY CHLOROSIS			9
BROWN STEM ROT	1		
WHITE MOLD		7	
SUDDEN DEATH SYNDROME	NA		
FROGEYE LEAF SPOT	NA		
STEM CANKER	NA		

XTENDFLEX®

0.3

Р

Т

BR

BR

PI88.788 М М RPS 1C

00643XL

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



RELATIVE MATURITY	0.06
FLOWER COLOR	F
PUBESCENCE COLOR	נז
POD COLOR	BF
HILUM COLOR	BF
SCN GENE	NG
PLANT HEIGHT	МТ
PLANT TYPE	N
PRR GENE	RPS 1C

RELATIVE MATURITY

FLOWER COLOR

PUBESCENCE

COLOR POD COLOR

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

- Exciting genetics with class-leading IDC and standability
- 009X90-type persona with increased plant
- Broadly adapted, but watch placement on SCN and phytophthora-prone fields

RELATIVE MATURITY	0.1
FLOWER COLOR	Р
PUBESCENCE COLOR	Т
POD COLOR	BR
HILUM COLOR	BL
SCN GENE	NG
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1K

			9
		8	
	5		
		8	
			9
	6		
NA			
NA			
NA			
	NA	6 NA NA	5 8 8 NA NA



0294XL NEW

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

RELATIVE MATURITY	0.2
FLOWER COLOR	F
PUBESCENCE COLOR	1
POD COLOR	BF
HILUM COLOR	GF
SCN GENE	NO
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 1k

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



0444XL NEW

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

RELATIVE MATURITY	0.4
FLOWER COLOR	F
PUBESCENCE COLOR	נז
POD COLOR	Т
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	NG

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



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

RELATIVE MATURITY	0.5
FLOWER COLOR	Р
PUBESCENCE COLOR	Т
POD COLOR	BR
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1C

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





0624XL NEW

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

RELATIVE MATURITY	0.6
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	BU
SCN GENE	PEKING
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1C

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					



0743XL NEW

- What more could you want? Yield, great standability and a sound disease package
- Broad area of adaptation with strength throughout environments
- Proven performer even under drought stress

RELATIVE MATURITY	0.7
FLOWER COLOR	P
PUBESCENCE COLOR	Т
POD COLOR	BR
HILUM COLOR	GR
SCN GENE	PI88.788
PLANT HEIGHT	M
PLANT TYPE	M
PRR GENE	RPS 1C, 3A

EMERGENCE			8
STANDABILITY			8
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	1		



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

RELATIVE MATURITY	0.9
FLOWER COLOR	Р
PUBESCENCE COLOR	Т
POD COLOR	Т
HILUM COLOR	BR
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 3A

EMERGENCE				9
STANDABILITY			7	
PHYTOPHTHORA ROOT ROT		5		
IRON DEFICIENCY CHLOROSIS			7	
BROWN STEM ROT	3			
WHITE MOLD			7	
SUDDEN DEATH SYNDROME		5		
FROGEYE LEAF SPOT	NA			
STEM CANKER	NA			



1134XL NEW

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

RELATIVE MATURITY	1.1
FLOWER COLOR	P
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	BU
SCN GENE	PI88.788
PLANT HEIGHT	N
PLANT TYPE	N
PRR GENE	RPS 1C

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



1393XL

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

RELATIVE MATURITY	1.
FLOWER COLOR	١
PUBESCENCE COLOR	(
POD COLOR	
HILUM COLOR	В
SCN GENE	PI88.78
PLANT HEIGHT	1
PLANT TYPE	1
PRR GENE	RPS 1

DEL ATIVE MATLIDITY

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



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

RELATIVE MATURITY	1.7
FLOWER COLOR	Р
PUBESCENCE COLOR	LT
POD COLOR	Т
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1C

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





1934XL NEW

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

RELATIVE MATURITY	1.9
FLOWER COLOR	Р
PUBESCENCE COLOR	LT
POD COLOR	Т
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	М
PRR GENE	NG
12/11/11/2	

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



2143XL

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

RELATIVE MATURITY	2.1
FLOWER COLOR	W
PUBESCENCE COLOR	LT
POD COLOR	BR
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	M
PLANT TYPE	М
PRR GENE	RPS 1C

EMERGENCE		8
STANDABILITY	7	
PHYTOPHTHORA ROOT ROT	7	1
IRON DEFICIENCY CHLOROSIS	7	1
BROWN STEM ROT	6	
WHITE MOLD	7	1
SUDDEN DEATH SYNDROME	7	1
FROGEYE LEAF SPOT	7	
STEM CANKER		9



214XL NEW

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

RELATIVE MATURITY	2.1
FLOWER COLOR	MI
PUBESCENCE COLOR	LT
POD COLOR	MI
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	М
PRR GENE	RPS 1C

EMERGENCE		8	
STANDABILITY		8	
PHYTOPHTHORA ROOT ROT		8	
IRON DEFICIENCY CHLOROSIS	7	2	
BROWN STEM ROT	7	2	
WHITE MOLD	7	1	
SUDDEN DEATH SYNDROME	7	7	
FROGEYE LEAF SPOT	6		
STEM CANKER			9



2213XL NEW

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

RELATIVE MATURITY	2.2
FLOWER COLOR	Р
PUBESCENCE COLOR	LT
POD COLOR	Т
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	M
PLANT TYPE	MB
PRR GENE	NG

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



2462XL

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

RELATIVE MATURITY	2.
FLOWER COLOR	1
PUBESCENCE COLOR	(
POD COLOR	В
HILUM COLOR	11
SCN GENE	PI88.78
PLANT HEIGHT	M
PLANT TYPE	M
PRR GENE	RPS 10

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



- A branchy, medium-tall plant with very good standability
- Solid defense features the RPS 1c gene, good SDS tolerance and full resistance to brown stem rot
- Adapts well to high- and low-yielding environments

RELATIVE MATURITY	2.6
FLOWER COLOR	F
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	МТ
PLANT TYPE	ME
PRR GENE	RPS 1C

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





2894XL NEW

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

RELATIVE MATURITY	2.8
FLOWER COLOR	Р
PUBESCENCE COLOR	G
POD COLOR	BR
HILUM COLOR	IB
SCN GENE	PI88.788
PLANT HEIGHT	М
PLANT TYPE	MB
PRR GENE	RPS 1K

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



3013XL

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

RELATIVE MATURITY	3.0
FLOWER COLOR	F
PUBESCENCE COLOR	G
POD COLOR	Т
HILUM COLOR	IE
SCN GENE	PI88.788
PLANT HEIGHT	٦
PLANT TYPE	N
PRR GENE	RPS 1C

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



- Great standability, sharp looks and strong emergence in tight soils
- Full resistance to stem canker, brown stem rot and takes on sudden death syndrome
- A fungicide treatment will help get this one off to a good start

3.2
Р
G
Т
IB
PI88.788
М
М
NG

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



333XL

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



RELATIVE MATURITY	3.3
FLOWER COLOR	F
PUBESCENCE COLOR	М
POD COLOR	М
HILUM COLOR	М
SCN GENE	PI88.788
PLANT HEIGHT	M
PLANT TYPE	ME
PRR GENE	NO

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

3443XL

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

RELATIVE MATURITY	3.
FLOWER COLOR	
PUBESCENCE COLOR	Ľ
POD COLOR	В
HILUM COLOR	В
SCN GENE	PI88.78
PLANT HEIGHT	M
PLANT TYPE	M
PRR GENE	NO

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



- Features top-end performance and powerful emergence
- Outstanding sudden death syndrome tolerance plus complete resistance to stem canker and brown stem rot
- Bigger plant type with average standability and productive branches

RELATIVE MATURITY	3.6
FLOWER COLOR	Р
PUBESCENCE COLOR	LT
POD COLOR	Т
HILUM COLOR	BL
SCN GENE	PI88.788
PLANT HEIGHT	MT
PLANT TYPE	MB
PRR GENE	NG

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





– Logan Rath, South Central Nebraska

"My dad and I have always planted what we felt best suited our operation, but the more we worked with Champion, the more we saw value in their people and products."

CHAMPION SEED

– Lucas Bravard, West Central Iowa

CORTEVA

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

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

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



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

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

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



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



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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 2 Yield®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO® and XtendFlex® are registered trademarks of Bayer Group. Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. LibertyLink logo® and LibertyLink® are trademarks of BASF Corporation. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers Association.

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

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

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

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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.



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