2026 CATALOG

NATIONAL BRAND LOCALLY OWNED



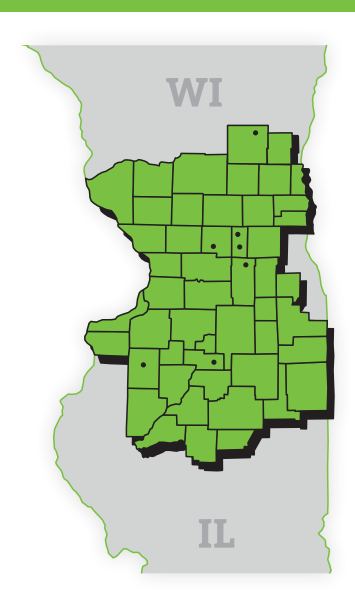
GROW BEYOND THE ORDINARY

Axis Seed® is one of the fastest-growing independent seed companies in the U.S. because of our unique business model. Through local, family-owned Independent Regional Companies (IRCs), you have access to the latest genetics, traits, and technologies, backed by people who genuinely care about your success. What you can expect is a dedicated partnership where you receive premium products selected for your specific soil and profit goals. Because even as the industry evolves with new technologies, success will always come from the relationship—and our family wants to see your family succeed.



Working with Axis is unlike your relationship with any other company, and it won't take long to see why.

Grow Strong®





GROWER OWNED. GROWER DRIVEN.

Welcome to Axis Seed Direct, a locally owned, independent seed company serving the Northern Illinois and Southern Wisconsin regions with corn and soybean genetics. Since 2012, Axis Seed Direct has been committed to delivering the highest-performing products and the support growers need to maximize every acre.

Our strength comes from our people. The Axis Seed Direct team is made up of dedicated sales representatives, agronomic specialists, and support staff who work together to ensure that every grower has access to the very best genetics and trait packages. We pair industry-leading seed with advanced crop health-enhancing products through the Nutribolt® product offering, Radicle Crop Performance, and Meristem Crop Performance. By combining this product lineup with our team's local expertise, we deliver solutions that stand out from the competition.

Our roots run deep in Northern Illinois, where many of our team members still farm with their families today. That background drives our passion for helping growers succeed and shapes how we do business. Family values, strong relationships, and a grower-first mindset guide every recommendation we make.

At Axis Seed Direct, we believe that success comes from more than just a product bag. It's the people behind it—our entire team—who are committed to providing unmatched service, individualized plans, and trusted advice. Together, we're not just supplying seed, we're building lasting partnerships to grow stronger farms today and for the future.



"Working with Axis Seed Direct has been a game changer for my operation, and a big part of that is Andy Paulson. Andy isn't just knowledgeable—he genuinely cares about helping me make the right decisions for my farm. He takes the time to understand my goals, field by field, and always brings practical solutions to the table. I trust his recommendations because he's not just selling seed—he's helping me grow a better business."

Micheal Wurtz Wurtz Farms – Hinckley, IL





TABLE OF CONTENTS

Corn Brands3
Corn Chart19
Soybean Brands21
Soybean Chart25
Nutribolt®27
Radicle Crop Performance28
Meristem Crop Performance 30
Seed Treatment32
Earthoptics33
Logal 24



THE TRUTH IS, THERE'S NO "AVERAGE ACRE." SO WHY CHOOSE AN AVERAGE CORN HYBRID?

CORN PRODUCT LINE: 89 RM-117 RM

CORN BRANDS

40P22 VT2PRIB

89-91 Day Maturity



- Medium-tall hybrid with dominant performance across environments
- Flex style ears allows for wide range of planting populations
- Keep in zone and north for optimum performance
- Good disease tolerance including Goss' Wilt, Tar Spot and NLB

Test Weight Early Plant Vigor Root Rating Stalk Rating Stay Green



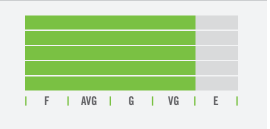
42A50 SSRIB

91-93 Day Maturity



- Exceptional yield potential with strong agronomics
- Very good stalks and roots
- Semi-flex ear style, with deep kernels and good grain quality
- Excellent Goss' Wilt and NLB tolerance

Test Weight Early Plant Vigor Root Rating Stalk Rating Stay Green



42B28 VT2PRIB

91-93 Day Maturity



- Impressive consistency and agronomics
- Medium stature plant with very girthy ears down
- Impressive stalk and root strength along with great late-season intactness
- Optimum performance at higher densities



42M53 SSRIB

91-93 Day Maturity



- Tremendous yield performance across years
- Widely adapted across varying environments
- Very good early vigor with good stress tolerance
- Exceptional consistent ear development



47D64 PCE

96-98 Day Maturity



- Great late-season stalks
- Very good disease package
- Exceptional performance across yield levels
- Very good emergence and vigor



47M77 TreceptaRIB 96-98 Day Maturity



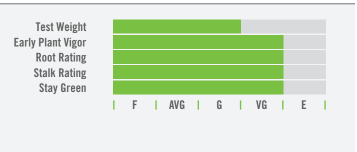
- Very good stalks, roots and drought tolerance
- Semi-flex ear for low to moderate planting populations
- Very good greensnap and good Goss' Wilt tolerance for broad placement
- Very good stay green and late-season intactness



48B74 TreceptaRIB 97-99 Day Maturity



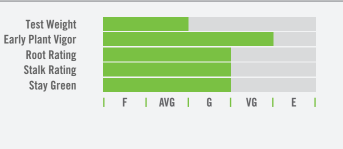
- Large, girthy, flex style ear adapts well to wide range of populations
- Robust hybrid with very good Goss' Wilt tolerance
- Late flowering, fast drying hybrid for grain and silage markets
- Widely adapted east to west with good northern movement



50K20 VT2PRIB 99-101 Day Maturity



- Versatile, high-yielding hybrid with good drydown, stalks and roots
- Very good early plant vigor and drought tolerance
- Good staygreen and late-season harvest appearance
- Has shown above average Crown Rot tolerance



50R21 VT2PRIB 99-101 Day Maturity



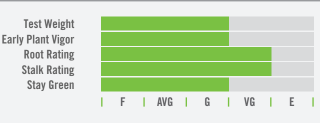
- Dominant yield performance across years and environments
- Lead platform hybrid with tremendous ear size and girth
- Flex ear style adapts well to moderate planting populations
- Medium-tall statured hybrid with very good standability



50R51 SSRIB 99-101 Day Maturity



- Dominant yield performance across years and environments
- Lead platform hybrid with tremendous ear size and girth
- Flex ear style adapts well to moderate planting populations
- Medium-tall statured hybrid with very good standability



51P65 SSPRORIB 100-102 Day Maturity

SmartSta)

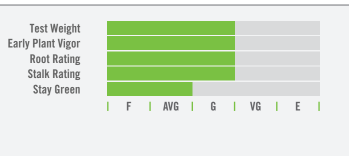
- Above average Tar Spot tolerance
- Solid standability
- Dual-purpose potential



52H41 VT4PRIB 101-103 Day Maturity



- Solid stalk, root and greensnap ratings
- Very good tolerance to Goss' Wilt allows for western movement
- Outstanding disease package with a watchout on
- Has shown above average tolerance to pH



52K78 TreceptaRIB 101-103 Day Maturity



- Medium statured hybrid with incredible ear consistency
- Very good tolerance to Goss' Wilt and NLB with good stalks and roots
- Girthy ear style adapts well to higher planting populations
- Loose husk enhances dry down



53P01 CONV 102-104 Day Maturity

- Very good stalks and roots with excellent test weight
- Excellent early vigor for minimum tillage and early planting
- Widely adapted product with very good Goss' Wilt tolerance
- Long ears with good kernel depth



54X02 CONV

102-104 Day Maturity

- Moderate statured high performing hybrid with stress tolerance
- Long balanced ear type with good tip fill
- Strong disease tolerance to NLB, Tar Spot and Goss' Wilt
- Widely adapted east to west



54X62 PWE

103-105 Day Maturity



- Moderate statured high performing hybrid with stress tolerance
- Long balanced ear type with good tip fill
- Strong disease tolerance to NLB, Tar Spot and Goss' Wilt
- Widely adapted east to west

Test Weight Early Plant Vigor Root Rating Stalk Rating Stay Green



54H57 SSRIB

103-105 Day Maturity



- Widely adapted, high yielding hybrid that works across all soils
- Very long ears, excellent tip fill, with 16-18 kernel rows
- Flowers late for maturity with rapid dry down
- Excellent Goss' Wilt, very good GLS tolerance

Test Weight Early Plant Vigor Root Rating Stalk Rating Stay Green



54M24 VT2PRIB

103-105 Day Maturity



- Strong yield potential with good southern movement
- Excellent greensnap tolerance
- Excellent early vigor for reduced tillage situations
- Very good Goss' Wilt and Common Rust tolerance

Test Weight Early Plant Vigor Root Rating Stalk Rating Stay Green



55D61 PWE

104-106 Day Maturity



- Robust, durable hybrid with great yield results
- Large ears with tremendous flex and consistent tip fill
- Attractive late-season eye appeal with stay green and intactness
- Adapted to a wide geography, soil types and yield levels



55V62 SSPRORIB

104-106 Day Maturity



- Excellent emergence and plant vigor allowing early planting
- Good greensnap and very good Goss' Wilt tolerance
- Very good drought tolerance
- Above average tolerance to high pH



56C03 CONV

105-107 Day Maturity

- Good tolerance to Tar Spot, NLB and Goss' Wilt
- Keep in zone and north for best performance
- Girthy ear style with 18-22 rows and very deep kernels
- Strong multi-year data package

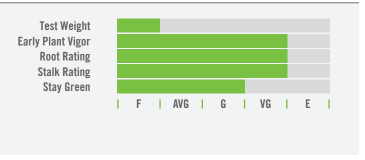


56C63 PCE

105-107 Day Maturity



- Good tolerance to Tar Spot, NLB and Goss' Wilt
- Keep in zone and north for best performance
- Girthy ear style with 18-22 rows and very deep kernels
- Strong multi-year data package



56V70 TreceptaRIB 105-107 Day Maturity



- Large ears with big kernels that dry fast
- Medium plant type with very good stalks and roots
- Versatile across soil types
- Responds well to fungicide



56X68 PCE

105-107 Day Maturity



- Outstanding multi-year top of trial data
- Moderate statured plant with excellent stalks and low greensnap risk
- Consistent, ear development down the row with above average test weight
- Attractive late-season look with good plant intactness

Test Weight Early Plant Vigor Root Rating Stalk Rating Stay Green



57D23 DGVT2PRIB

106-108 Day Maturity



- Very good greensnap and Goss' Wilt tolerance for the west
- Strong stress tolerance and very good ear flex should allow for use on tougher acres
- Best performance in 2019 was in central and east
- Great early plant vigor on this product

Test Weight
Early Plant Vigor
Root Rating
Stalk Rating
Stay Green



57006 CONV

106-108 Day Maturity

- Very strong disease package including Goss' Wilt and Tar Spot
- Attractive late-season eye appeal with stay green and intactness
- Balanced ear type with very good grain quality and test weight

Test Weight Early Plant Vigor Root Rating Stalk Rating Stay Green

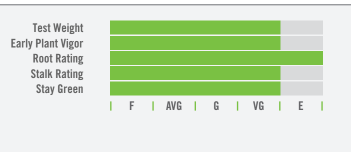


57066 PCE

106-108 Day Maturity



- High performing PowerCore® Enlist® Refuge
 Advanced® hybrid with excellent agronomics
- Very strong disease package including Goss' Wilt and Tar Spot
- Attractive late-season eye appeal with stay green and intactness
- Balanced ear type with very good grain quality and test weight



57Z69 SSPRORIB

106-108 Day Maturity



- Versatile east to west adaptability
- Solid stalks, roots and greensnap
- Nice plant stature with good field appearance
- Great early plant vigor with good test weight

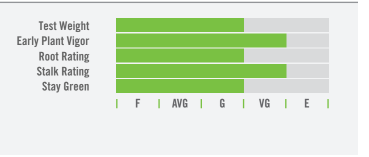


58C63 PCE

107-109 Day Maturity



- Large ears with open husks and fast drydown
- Good emergence and early vigor
- Solid Goss' Wilt tolerance
- Strong stalks with medium-low greensnap risk

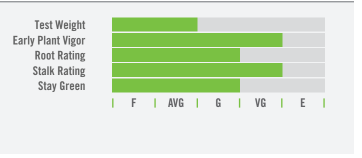


58H22 VT2PRIB

107-109 Day Maturity



- Good yield potential with a broad east to west footprint
- Very good greensnap
- Very good Goss' Wilt tolerance allowing western movement
- Very good early plant vigor with superior stalks

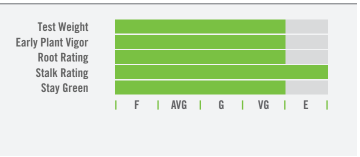


58Z53 SSRIB

107-109 Day Maturity



- Consistent no fail hybrid
- Excellent agronomics
- Very good stalks and roots
- Excellent fall appearance



59A05 CONV

108-110 Day Maturity

- Excellent top-end yield central and east
- Strong stalks and roots
- Good intactness aid in late-season standability
- Very good dry down



59A25 VT2PRIB

108-110 Day Maturity



- Excellent top-end yield central and east
- Strong stalks and roots along with good intactness aid in late-season standability
- Goss' Wilt tolerance limits western adaptability
- Strong northern resistances with overall solid defensive package





59K68 SSPRORIB

108-110 Day Maturity



- Very good stalks and greensnap tolerance
- Good test weight, drought tolerance, stay green and intactness
- Outstanding disease package including Goss' Wilt tolerance
- Very good stalks





59W01 CONV

108-110 Day Maturity

- Yield leader across years with excellent grain quality and test weight
- Widely adapted east to west with late-season intactness
- Strong stalks with good tolerance to anthracnose
- Semi-flex tapered ears with 16-18 rows



60N61 PCE

109-111 Day Maturity



- Moderate stature with fast dry down
- Consistent girthy ears down the row with deep kernels
- Very good tolerance to Goss' Wilt and GLS
- Rewards high management for top-end yield potential

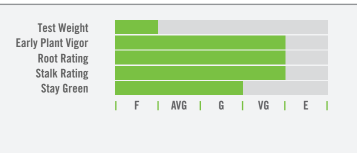


60S63 SSPRORIB

109-111 Day Maturity



- Strong performance east to west
- Goss' Wilt and greensnap tolerance enable western movement
- Above average silage potential
- Very good stalks and roots

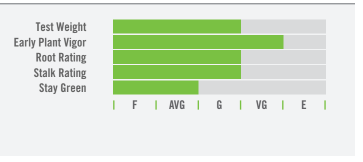


62B56 SSRIB

111-113 Day Maturity



- Widely adapted east to west and good movement north to south
- Fungicide use will maximize performance potential
- Best performance will be on the highly productive acre
- Great early plant vigor with good test weight



62C00 CONV

111-113 Day Maturity

- Tremendous top-end yield performance
- Outstanding ear flex allows moderate planting
- Solid disease package including strong NCLB and Goss' Wilt tolerance
- Great dual-purpose potential

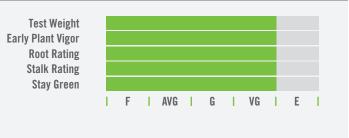


62C60 PCE

111-113 Day Maturity



- Tremendous top-end yield performance
- Outstanding ear flex allows moderate planting
- Solid disease package including strong NCLB and Goss' Wilt tolerance
- Great dual-purpose potential

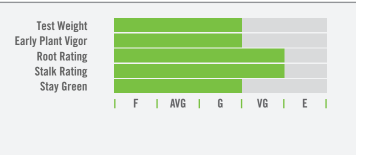


62H62 PCE

111-113 Day Maturity



- Tremendous ear girth and kernel depth with ear flex
- Low snap risk
- Very strong Goss' Wilt, NLB and Tar Spot tolerances
- Widely adapted, high performing hybrid



62L45 VT4PRIB

111-113 Day Maturity



- Very good stalks and greensnap tolerance
- Dual-purpose product for both grain and silage
- May benefit from a fungicide application
- Has shown above average Crown Rot tolerance



62W06 CONV

111-113 Day Maturity

- Produces girthy ears with very thick and deep kernels
- Outstanding yield potential
- Responds well to fungicide application
- Best performance at high plant densities



63F60 SSPRORIB

112-114 Day Maturity



- Very good stalks, roots and test weight with above average Tar Spot tolerance
- Good greensnap with very good Goss' Wilt tolerance
- Strong performance on variable to ideal ground
- High food grade potential and above average silage potential



63Y68 SSPRORIB

112-114 Day Maturity



- Very good stalks, roots and greensnap tolerance
- Good stature with very good Goss' Wilt tolerance
- Very good early plant vigor and drought tolerance
- Very good intactness and stay green



64A29 VT2PRIB

113-115 Day Maturity



- Broadly adapted hybrid that excels in higher yield environments
- Taller plant and ear height with solid stalks and roots
- Solid disease package including Goss' Wilt and Gray Leaf Spot
- Long flex ear style with impressive test weight



64C06 CONV 113-115 Day Maturity

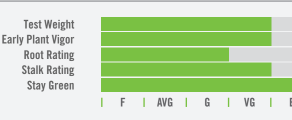
- Outstanding food grade potential
- Excellent stay green and great root strength
- Great central and eastern hybrid
- Moves south well



64L65 PCE 113-115 Day Maturity



- Excellent late-season staygreen combined with very good Tar Spot tolerance
- Consistent high yield performance east to west with lower greensnap risk
- Very good grain quality and test weight
- Girthy ears with length that adapt to a wide range of populations



65R36 PCE 114-





- Large, flex style ears with excellent tip fill and kernel depth
- Dual-purpose option with medium-tall plants and medium-low ear line
- Versatile across soils and best suited to moderate populations
- Excellent silage quality





66V66 SSPRORIB

115-117 Day Maturity



- Very good yield performance across geographies
- Greensnap and Goss' Wilt ratings are very appealing
- Semi-determinant ear type will benefit from higher planting populations
- Above average silage potential







"I have been planting Axis for 10+ years and have been impressed with its performance and the level of service from the whole team at Axis Seed Direct."

Joe Paulson

City Side Farms - Genoa, IL

"I've known Andy and his family for 15 years, and they've always treated me like one of their own. After growing Axis seed on our family farm for over a decade, I joined Andy's business in 2017 and found a hardworking, supportive team that shares my values. In 2024, I became a DSM and couldn't be prouder to represent a company that truly treats you like family"

Joey Stasell

Stasell Farms - Toluca, IL

"We wanted to work with a local seed company that shared our values and beliefs, and Axis is that company."

Will and Jeremy Doetch





POWERCURE

🚔 Enlist

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

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 on PowerCore® Enlist® corn. 2,4-D choline

| Glyphosate

| Glufosinate

| FOP Herbicides

- 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



PLANT CHARACTERISTICS

			50%	Black	Cob	Ear	Ear	Husk	Kernel	Leaf	Plant	Shank	Test	Corn on
BRAND	TECH	MATURITY	Silk	Layer	Color	Height	Type	Cover	Rows	Angle	Height	Length	Weight	Corn
40P22	VT2PRIB	89-91	1200	2280	R	MH	FL	M	16-18	SE	MT	L	G	G
42A50	SSRIB	91-93	1200	2285	R	MH	SFL	MS	14-16	SE	MT	N/A	VG	R
42B28	VT2PRIB	91-93	1200	2300	R	MH	SFL	ML	18-20	SE	MT	M	VG	G
42M53	SSRIB	91-93	1240	2310	R	M	SFL	А	16-18	SU	MT	ML	G	VG
47D64	PCE	96-98	1265	2395	R	M	SFL	С	16-18	N/A	T	N/A	N/A	G
47M77	TreceptaRIB	96-98	1212	2363	R	M	SFL	А	16-18	N/A	M	N/A	G	NR
48B74	TreceptaRIB	97-99	1260	2450	R	MH	FL	ML	16-18	SE	MT	ML	G	VG
50K20	VT2PRIB	99-101	1251	2440	R	ML	SD	A	14-16	N/A	M	N/A	AVG	N/A
50R21	VT2PRIB	99-101	1260	2510	R	M	SFL	M	18-20	SE	MT	ML	G	G
50R51	SSRIB	99-101	1260	2510	R	M	SFL	M	18-20	SE	MT	ML	G	G
51P65	SSPRORIB	100-102	1232	2427	R	M	SFL	А	16-18	N/A	M	N/A	G	R
52H41	VT4PRIB	101-103	1243	2425	R	M	SFL	A	14-16	N/A	MT	N/A	G	N/A
52K78	TreceptaRIB	101-103	1240	2550	R	M	SFL	MS	16-18	ER	M	M	VG	G
53P01	CONV	102-104	1227	2417	R	M	SFL	S	14-16	N/A	MT	N/A	G	WF
54X02	CONV	102-104	1250	2570	R	M	SFL	M	16-18	SE	M	ML	G	VG
54X62	PWE	103-105	1250	2570	R	M	SFL	M	16-18	SE	M	ML	G	VG
54H57	SSRIB	103-105	1290	2605	R	MH	FL	M	16-18	SE	MT	N/A	G	VG
54M24	VT2PRIB	103-105	1290	2516	R	M	SD	A	16-18	N/A	M	N/A	G	NR
55D61	PWE	104-106	1285	2610	R	MH	FL	ML	16-18	SE	MT	L	G	VG
55V62	SSPRORIB	104-106	1291	2543	R	MH	SD	A	14-16	N/A	T	N/A	F	N/A
56C03	CONV	105-107	1270	2630	R	MH	SFL	ML	18-22	SE	MT	M	<u> </u>	VG
56063	PCE	105-107	1270	2630	R	MH	SFL	ML	18-22	SE	MT	M	F	VG
56V70	TreceptaRIB	105-107	1275	2650	R	M	SFL	M	16	SE	M	ML	G	G
56X68 57D23	PCE DGVT2PRIB	105-107 106-108	1260 1291	2640 2543	R R	MH MH	SFL SFL	ML	16 14-16	SE N/A	MT MT	N/A N/A	VG G	G NR
								A						
57Q06	CONV PCE	106-108	1330	2700 2700	R R	M M	SFL SFL	ML	16-18	SE SE	MT MT	ML ML	VG VG	VG VG
57Q66 57Z69	SSPRORIB	106-108 106-108	1330 1281	2524	R	M	SD	ML A	16-18 16-18	N/A	M	N/A	G	N/A
58C63	PCE	107-108	1305	2700	R	M	SFL	M	16-18	SE	MT	N/A	G	G
58H22	VT2PRIB	107-109	1294	2572	R	MH	SFL	A	16-18	N/A	MT	N/A	AVG	N/A
58Z53	SSRIB	107-103	1329	N/A	N/A	MH	B	VG	14-16	SU	MT	MDS	VG	VG
59A05	CONV	107-103	1286	2538	R	MH	SD	A	16-18	N/A	T	N/A	AVG	NR
59A25	VT2PRIB	108-110	1286	2538	R	MH	SD	A	16-18	N/A	<u>'</u>	N/A	AVG	NR
59K68	SSPRORIB	108-110	1321	2603	R	M	FL	A	16-18	N/A	M	N/A	G	N/A
59W01	CONV	108-110	1300	2730	P	MH	SFL	ML	16-18	Н	MT	N/A	E	VG
60N61	PCE	109-111	1320	2765	R	M	SFL	ML	16-18	SE	M	ML	G	VG
60863	SSPRORIB	109-111	1338	2663	R	MH	SD	A	16-18	N/A	MT	N/A	F	N/A
62B56	SSRIB	111-113	1389	2736	R	MH	SD	A	16-18	N/A	M	N/A	G	N/A
62C00	CONV	111-113	1360	2597	R	M	FL	A	16-20	N/A	MT	N/A	VG	VG
62C60	PCE	111-113	1360	2597	R	M	FL	А	16-20	N/A	MT	N/A	VG	VG
62H62	PCE	111-113	1320	2775	Р	M	FL	ML	16-20	SE	M	N/A	G	G
62L45	VT4PRIB	111-113	1416	2789	R	MH	SD	А	16-18	N/A	MT	N/A	AVG	N/A
62W06	CONV	111-113	1300	2780	R	M	FI	ML	16-18	U	M	M	G	VG
63F60	SSPRORIB	112-114	1347	2681	R	MH	SFL	А	16-18	N/A	MT	N/A	VG	N/A
63Y68	SSPRORIB	112-114	1350	2689	R	M	SFL	А	16-18	N/A	M	N/A	G	N/A
64A29	VT2PRIB	113-115	1345	2845	Р	Н	SFL	M	14-18	SE	MT	L	Е	G
64C06	CONV	113-115	1340	2625	R	N/A	FL	С	14-18	N/A	T	N/A	E	Е
64L65	PCE	113-115	1360	2840	Р	MH	SFL	ML	18-20	SE	M	N/A	VG	G
65R36	PCE	114-116	1350	2850	R	M	FL	ML	16-18	SE	MT	ML	VG	G
66V66	SSPRORIB	115-117	1393	2772	P	MH	SD	А	16-18	N/A	MT	N/A	AVG	N/A

RATING SCALE: E = Excellent, VG = Very Good, G = Good, AVG = Average, F = Fair, R = Resistant, N/A = Not Available COB COLOR: P = Pink, R = Red, W = White

EAR HEIGHT: H = High, M = Medium, MH = Medium-High, ML = Medium-Low

EAR TYPE: B = Balanced, FI = Fixed, FL = Flex, SD = Semi-Determinate, SFL = Semi-Flex

HUSK COVER: A = Adequate, C = Complete, L = Long, M = Medium, ML = Medium-Long, MS = Medium-Short, S = Short

LEAF ANGLE: ER = Erect, H = Horizontal, SE = Semi-Erect, SU = Semi-Upright, U = Upright

PLANT HEIGHT: M = Medium, MT = Medium-Tall, T = Tall

SHANK LENGTH: L = Long, M = Medium, MDS = Mod. Short, ML = Medium-Long

CORN ON CORN: NR = Not Recommended, R = Recommended, WF = With Fungicide

PLANT HARDINESS

DISEASE RESISTANCE

Drought	Early Plant	Croononon		Population				Common		Gray Leaf	Northern Leaf	Southern Leaf	Stalk	DDAND
Tolerance	_	_	_	Tolerance				Rust	Wilt	Spot	Blight (1)	Blight	Anthracnose	BRAND
N/A	VG	G	N/A	M-MH	G	G	F	N/A	G	F	VG	N/A	N/A	40P22
N/A N/A	VG G	VG VG	N/A N/A	VG MH	VG VG	VG E	VG VG	N/A N/A	G G	VG VG	G VG	N/A N/A	N/A N/A	42A50 42B28
VG	VG	N/A	N/A	Н	VG	VG	G	G	G	G	VG	N/A	N/A N/A	42B20 42M53
N/A	VG	VG	N/A	VG	G	VG	E	VG	VG	VG	VG	N/A	VG	47D64
VG	G	VG	A	LM	VG	VG	VG	VG	G	AVG	AVG	E	E E	47M77
N/A	VG	VG	N/A	VG	VG	VG	VG	N/A	VG	G	G	N/A	N/A	48B74
VG	VG	AVG	A	MH	G	G	G	VG	VG	G	AVG	VG	VG	50K20
G	G	ML	N/A	G	VG	VG	G	N/A	G	G	VG	N/A	N/A	50R21
G	G	ML	N/A	G	VG	VG	G	N/A	G	G	VG	N/A	N/A	50R51
G	VG	G	A	M	VG	VG	G	VG	G	G	AVG	G	E	51P65
G	G	G	A	M	G	G	AVG	VG	VG	VG	G	E	E	52H41
N/A	VG	G	N/A	MH-H	VG	VG	G	N/A	VG	G	VG	N/A	N/A	52K78
G	Е	VG	C:SU	M-MH	VG	VG	VG	G	VG	AVG	G	VG	AVG	53P01
N/A	VG	G	N/A	M-MH	G	VG	G	N/A	VG	G	VG	N/A	N/A	54X02
N/A	VG	G	N/A	M-MH	G	VG	G	N/A	VG	G	VG	N/A	N/A	54X62
N/A	VG	ML	N/A	VG	G	VG	G	N/A	VG	VG	G	N/A	N/A	54H57
G	Е	G	А	M-MH	VG	G	G	VG	VG	AVG	G	VG	G	54M24
N/A	VG	VG	N/A	M-MH	VG	VG	VG	N/A	VG	G	G	N/A	N/A	55D61
G	Е	G	А	M-MH	G	G	G	VG	VG	AVG	G	E	E	55V62
VG	VG	ML	N/A	VG	VG	VG	VG	N/A	VG	G	VG	N/A	N/A	56C03
VG	VG	ML	N/A	VG	VG	VG	G	N/A	VG	G	VG	N/A	N/A	56C63
N/A	VG	G	N/A	M-MH	VG	VG	G	N/A	G	F	VG	N/A	N/A	56V70
N/A	VG	E	N/A	MH	VG	E	G	N/A	G	VG	G	N/A	N/A	56X68
VG	VG	VG	A	M-MH	VG	VG	AVG	N/A	VG	AVG	G	N/A	AVG	57D23
N/A	VG	VG	N/A	VG	<u>E</u>	VG	VG	N/A	VG	VG	VG	G	N/A	57Q06
N/A	VG	VG	N/A	VG	E	VG	VG	N/A	VG	VG	VG	G	N/A	57066
G	VG	VG	A	M-MH	VG	VG	AVG	VG	G	G	AVG	VG	AVG	57Z69
N/A	VG	VG	N/A	MH	G	VG	G	N/A	VG	G	G	N/A	N/A	58063
G N/A	VG VG	VG	A	M	G VG	VG E	G VG	VG	VG F	G VG	AVG VG	VG	VG	58H22
N/A AVG	VG	N/A G	N/A	M-MH M-MH	VG	VG	VG	N/A VG	AVG	AVG	VG VG	N/A VG	N/A G	58Z53 59A05
 AVG	VG	G	A A	M-MH	VG	VG	VG	VG	AVG	AVG	VG	VG	G	59A25
G	AVG	VG	C:GR	M	AVG	VG	G	VG	E	VG	VG	E	E E	59K68
N/A	VG	ML	N/A	VG	G	VG	VG	N/A	VG	E	VG	G	N/A	59W01
N/A	VG	VG	N/A	VG	VG	VG	VG	N/A	VG	VG	F	VG	N/A	60N61
VG	VG	G	A	M-MH	VG	VG	G	VG	VG	G	AVG	VG	E	60863
AVG	VG	G	A	MH-H	G	G	AVG	N/A	G	G	G	VG	G	62B56
N/A	VG	VG	N/A	ML	VG	VG	VG	VG	VG	VG	VG	N/A	VG	62C00
N/A	VG	VG	N/A	ML	VG	VG	VG	VG	VG	VG	VG	N/A	VG	62C60
N/A	G	VG	N/A	MH	VG	VG	G	N/A	VG	G	VG	G	N/A	62H62
G	G	VG	А	M	G	VG	G	VG	AVG	F	AVG	G	E	62L45
VG	G	N/A	N/A	Н	VG	VG	F	G	VG	G	VG	N/A	N/A	62W06
G	G	G	А	LM	VG	VG	G	VG	VG	G	G	Е	Е	63F60
VG	VG	VG	А	M	VG	VG	VG	VG	VG	G	G	VG	G	63Y68
N/A	VG	G	N/A	M	VG	VG	VG	N/A	VG	VG	G	VG	N/A	64A29
N/A	VG	AVG	N/A	M	VG	VG	Е	VG	VG	VG	VG	N/A	VG	64C06
N/A	VG	VG	N/A	M	G	VG	Е	N/A	VG	G	VG	G	N/A	64L65
N/A	G	M	N/A	G	VG	VG	VG	N/A	G	VG	G	G	N/A	65R36
G	VG	G	A	Н	G	VG	VG	VG	VG	G	G	E	E	66V66

GREENSNAP: ML = Medium-Low, M = Medium

HERBICIDE SENSITIVITY: A = Acceptable, C:GR = Caution: GR, C:GRPI Pre = Caution: GR, C:SU = Caution: SU

POPULATION TOLERANCE: H = High, LM = Low-Medium, M = Medium, MH = Medium-High,

MH-H = Medium-High - High, M-MH = Medium - Medium-High, ML = Medium-Low

DGVT2PRIB = DroughtGard® Hybrids with VT Double PRO® RIB Complete® Corn Blend, SSRIB = SmartStax® RIB Complete® Corn Blend,

SSPRORIB = SmartStax® PRO RIB Complete® Corn Blend, VT2PRIB = VT Double PRO® RIB Complete® Corn Blend,

VT4PRIB = VT4PRO™ RIB Complete®, TRECEPTARIB = Trecepta® RIB Complete® Corn Blend, PWE = PowerCore® Enlist® Corn,

PCE = PowerCore® Enlist® Refuge Advanced® Corn, CONV = Conventional



YOUR SOIL IS UNIQUE. GET MORE FROM IT WITH SELECT VARIETIES.

SOYBEAN PRODUCT LINE: 1.9 RM-3.5 RM

SOYBEAN BRANDS

1926E

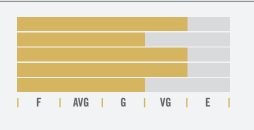
E3

1.9 Relative Maturity



- Very good emergence and good standability
- Very good SDS and IDC scores
- Resistant to BSR and Stem Canker

Emergence Standability Stress Tolerance Sudden Death White Mold



2005E

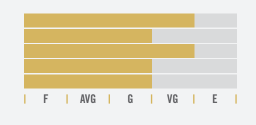
E3

2.0 Relative Maturity



- Great emergence and stress tolerance
- Medium-tall plant with good standability
- Dependable defense package

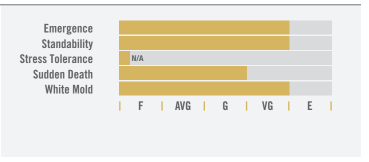
Emergence Standability Stress Tolerance Sudden Death White Mold



2314E E3 2.3 Relative Maturity

Enlist E3

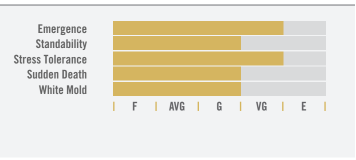
- SCN + Rps 1a3a
- Very good WM and BSR tolerance
- Very good emergence and standability



2315E E3 2.3 Relative Maturity



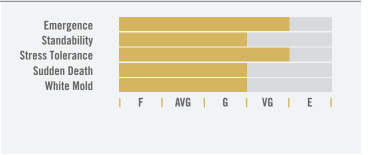
- Peking with a great plant style for its maturity
- Pristine and attractive aesthetics
- Great Phytophthora Root Rot tolerance



2516E E3 2.5 Relative Maturity



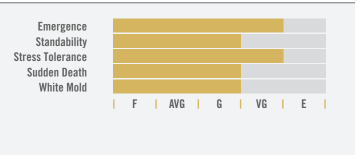
- Peking line with improved standability
- Good SDS tolerance
- Very good emergence and stress tolerance



2635ES E3 2.6 Relative Maturity



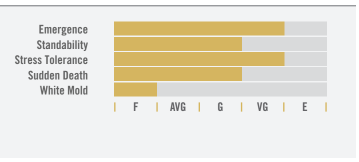
- Sulfonylurea Tolerant variety
- Medium+ height with good standability and clean look
- High yielding genetics at 2.6



2725E E3 2.7 Relative Maturity

Enlist E3

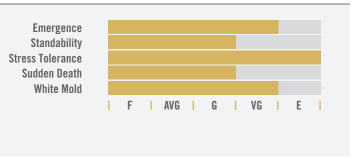
- Great data across many tests, years and environments
- Medium-tall plant height with good standability
- Fits all soil types



2916E E3 2.9 Relative Maturity



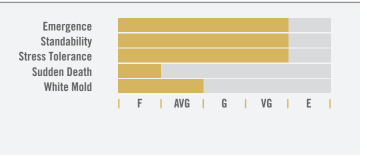
- Medium+ height with very good standability and productive lateral branching
- Good PRR field tolerance
- Very good white mold



3104ES E3 3.1 Relative Maturity



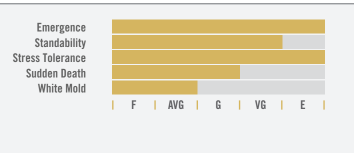
- Sulfonylurea Tolerant
- Field notes call out flawless lodging scores
- Rps 1c plus excellent field tolerance to PRR



3216E E3 3.2 Relative Maturity



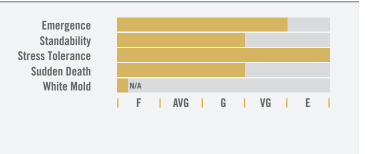
- Medium-tall, blocky plant style
- Highly uniform appearance
- Broadly adapted across soil types



3314E E3 3.3 Relative Maturity



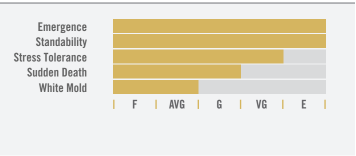
- Excellent lateral branching and very good lodging
- Excellent field tolerance for PRR
- Very good SDS scores and BSR resistant



3406E E3 3.4 Relative Maturity



- Medium-plus light tawny/brown with excellent standability
- Defensive package is very good
- Excellent emergence



3525E E3 3.5 Relative Maturity



- Outstanding yield potential, nice lateral branching across the base
- Super fall health, Rps 1k with solid PRR field tolerance
- Compact variety with superior standability





"As both a grower and a salesman for Axis Seed Direct, I value having a say in the seed varieties we offer for our area. We're a small, personable dealership that truly cares about our customers. Andy's knowledge and support make it easy to help growers choose the right products with confidence."

Matt Wondra

"Working for Axis Seed Direct has been a great way for me to gain valuable knowledge in seed selection and placement—not just for our own farm, but also to support our neighbors in making the best choices for their fields. The flexibility and strong, family—oriented values at Axis make it a perfect fit for our farming lifestyle and community."

Amanda Anderson



PLANT CHARACTERISTICS

BRAND	TECH	MATURITY	Estimated Seed Size	Flower Color	Hilum	Plant Type	Pod	Pubescence	Relative Plant Height
1926E	E3	1.9	N/A	Р	IBL	I	Т	GR	MT
2005E	E3	2.0	N/A	Р	IBL	I	T	GR	MT
2314E	E3	2.3	3499	Р	BL	IB	Т	LTW	М
2315E	E3	2.3	N/A	Р	IBL	I	T	GR	MT
2516E	E3	2.5	N/A	Р	BL	I	BR	LTW	M+
2635ES	E3	2.6	N/A	Р	IBL	I	BR	GR	M+
2725E	E3	2.7	N/A	Р	BR	I	BR	LTW	MT
2916E	E3	2.9	N/A	Р	BL	IB	BR	LTW	M+
3104ES	E3	3.1	N/A	Р	IBL	THI	BR	GR	MT
3216E	E3	3.2	N/A	Р	BU	I	BR	GR	MT
3314E	E3	3.3	N/A	Р	IBL	IB	Т	GR	M+
3406E	E3	3.4	N/A	W	BL	IB	BR	LTW	M+
3525E	E3	3.5	2915	Р	BR	TH	BR	LTW	M

RATING SCALE: E = Excellent, VG = Very Good, G = Good, AVG = Average, F = Fair, R = Resistant, N/A = Not Available

FLOWER COLOR: P = Purple, W = White

HILUM: BL = Black, BR = Brown, BU = Buff, IBL = Imperfect Black

PLANT TYPE: I = Intermediate, IB = Intermediate-Bush, TH = Thin, THI = Thin-Intermediate

POD: BR = Brown, T = Tan

PUBESCENCE: GR = Gray, LTW = Light Tawny

RELATIVE PLANT HEIGHT: M = Medium, M+ = Medium+, MT = Medium-Tall BROWN STEM ROT/PHYTOPHTHORA GENE: NG = No Gene, R = Resistant

E3 = Enlist E3® Soybeans

SOYBEAN TRAITS



PLANT HARDINESS

DISEASE RESISTANCE

Emergence	Standability	Stress Tolerance	Brown Stem Rot	Iron Chlorosis	Phytophthora Gene	SCN Greenhouse	SCN Marker	Sudden Death Syndrome	White Mold	BRAND
VG	G	VG	R	VG	Rps1c	N/A	PI 88.788	VG	G	1926E
VG	G	VG	R	G	Rps 3a	N/A	Peking	G	G	2005E
VG	VG	N/A	VG	VG	Rps 1a3a	N/A	PI 88.788	G	VG	2314E
VG	G	VG	R	G	NG	N/A	Peking	G	G	2315E
VG	G	VG	NG	G	NG	N/A	Peking	G	G	2516E
VG	G	VG	NG	G	NG	N/A	PI 88.788	G	G	2635ES
VG	G	VG	R	AVG	Rps 1k	N/A	Peking	G	F	2725E
VG	G	Е	NG	G	NG	N/A	PI 88.788	G	VG	2916E
VG	VG	VG	NG	F	Rps 1c	N/A	PI 88.788	F	AVG	3104ES
E	VG	E	NG	AVG	Rps1c	N/A	PI 88.788	G	AVG	3216E
VG	G	E	R	AVG	NG	N/A	Peking	G	N/A	3314E
E	E	VG	NG	G	Rps1c	N/A	PI 88.788	G	AVG	3406E
VG	Е	N/A	N/A	N/A	Rps 1k	N/A	PI 88.788	VG	Е	3525E



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







NUTRIBOLT®

NUTRIBOLT® PREBIOTIC

FOLIAR FEED

- Boosts microbial activity up to 5,000% for soil health.
- Enhances nutrient availability, root growth, and seed germination efficiency.
- Apply 1-2 pints per acre during active crop growth.
- Improves crop vigor, water use efficiency, and pathogen resistance.
- Compatible with most inputs; apply in-furrow, foliar, or over soil.



NUTRIBOLT® LIQUID CALCIUM

FOLIAR FEED

- Instantly improves pH and nutrient availability in low pH soils.
- Provides 10% chelated calcium—essential for strong cell walls.
- Apply foliar at 1-3 gallons per acre for effectiveness.
- Apply 2-5 gallons per acre to soil or nitrogen.
- 100% water soluble; benefits are immediately available to crops.





NUTRIBOLT® SEED TREATMENT

SEED TREATMENT

- Improves germination, seedling vigor, root development, and early growth.
- Enhances nutrient uptake and fertilizer efficiency at critical growth stages.
- Apply 8 oz per 100 lbs corn seed at treating.
- Soybeans: apply 6 oz per 100 lbs at treating.
- Delivers consistent yields, stronger stands, and stress-resilient emergence conditions.

AXIS SEED





"I have really liked using Nutribolt® seed treatment over the past 4 growing seasons. We specifically use it on our early season corn to help with vigor and emergence. Compared to other products we have tried, it is relatively inexpensive, easy to treat our corn with, and we have seen a consistent ROI. We have also seen added benefits of late season stalk quality and standability which helps when you must harvest into November."

Andrew Sturtevant





RADICLE CROP PERFORMANCE FOLIAR ADDITIVES

RCP-NKBS FOLIAR FEED

- Delivers fast-acting nutrients to boost early season vigor and roots.
- Improves stress tolerance, photosynthesis, and hidden hunger correction early.
- Supports flowering, pollen viability, and grain fill with potassium.
- Apply foliar 1-2 quarts per acre during active growth.
- Use 1 pint foliar frequently to address nutrient deficiencies.



RCP-SMART LITTER

FOLIAR FEED

- Apply ½-1 gal/acre in-row, 2 gal/acre banded, or 3-5 gal/acre broadcast before planting for maximum soil activation.
- Derived from composted chicken manure with added boron, iron, and organic bioactive compounds for balanced nutrition.
- Includes a prebiotic biostimulant to feed and stimulate beneficial microbes, improving nutrient cycling and root exudation.
- Acts as a metabolic activator and enzyme enhancer, boosting microbial activity, soil health, and crop vigor.
- Proprietary soil conditioner improves oxygen flow, soil structure, and overall root zone performance.



RCP-PRO STOCK HAY™

SPECIALTY PRODUCTS

- Enhances hay regrowth, standability, and recovery after each cutting.
- Increases protein, stress tolerance, and water efficiency with potassium.
- Apply foliar at 1.875 gallons (240 oz) per acre post-cut or vegetative.
- Boron and sulfur support protein synthesis and healthy regrowth cycles.
- Expect greater tonnage with more nutrient-dense, high-quality forage.



PAYLOAD SERIES

PAYLOAD ZINC MICRO NUTRIENT

- High-quality EDTA-chelated zinc for maximum nutrient protection and uptake.
- Stays available in challenging pH and soil conditions, including high alkaline soils.
- Compatible with most fertilizers and complex tank mixes.
- Flexible application: in-furrow, foliar, fertigation, or soil drench.
- Proven to increase crop yields in corn and rice trials.



PAYLOAD BORON MICRO NUTRIENT

- Readily available, water-soluble boron for soil and foliar applications.
- Supports germination, pollination, and improved set.
- Enhances nitrogen assimilation, carbohydrate metabolism, and sugar movement.
- Strengthens cell walls for better plant vigor, stress tolerance, and yield quality.
- Suitable for multiple low-rate foliar applications or soil applications with proper incorporation.



815.572.4389 | AxisSeedDirect.com



JUMPSTART SERIES

JUMPSTART P58 STARTER FERTILIZER

- Apply 2.5 lbs per acre at planting for optimal early-season performance and yield potential.

- Unlocks phosphorus and other bound nutrients to fuel vigorous early growth and stand establishment.
- Enhances root growth and soil biology with patented phosphatase and manganese enzyme technology.







JUMPSTART COMPLETE

STARTER FERTILIZER

- Apply 2.5 lbs per acre at planting for best performance.
- Boosts phosphate, potash, and water availability for strong early growth.
- Enhances root development and microbial activity through ETHER™ enzyme technology.
- Maximizes nutrient uptake, improves drought tolerance, and plant health.
- Dissolves in water; compatible with UAN and ATS more like this.



LAUNCHPAD SERIES

LAUNCHPAD CORN

PLANTER BOX TREATMENTS

- Apply 2 oz per 80,000 seed unit for smooth seed flow, accurate singulation, and consistent planting
- Delivers essential micronutrients—4% zinc, 0.7% iron, and 0.9% manganese—for strong early root and shoot growth.
- Powered by Lipase and Manganese enzymes to break down organic barriers and boost nutrient availability.
- Enhances early-season vigor by improving nutrient uptake and stand establishment from the seed trench.
- Compatible with additional treatments for a customized seed care program.



LAUNCHPAD SOYBEANS

PLANTER BOX TREATMENTS

- Contains key micronutrients: 1.0% Iron, 1.0% Manganese, 8.0% Molybdenum, and 2.5% Zinc.
- Includes beneficial non-plant food enzymes Lipase and Mannanase to support seed performance.
- Designed for soybean seed treatment one pail treats 40 units (5.6 million seeds).
- Easy measuring with enclosed scoop; one scoop treats a single row unit (140,000 seeds).
- Supports improved nutrient availability and early-season plant health.





MERISTEM CROP PERFORMANCE NITROGEN STABILIZATION/MANAGMENT

NGEAR® DUAL ACTION

NITROGEN STABILIZERS

- Dual-action stabilizer protects nitrogen aboveground and belowground from loss.
- Apply 2-3 quarts per ton of urea for protection.
- Use 1.5 quarts per ton in UAN fertilizer solutions.
- Improves nitrogen efficiency, soil biology, and crop uptake performance.
- Non-corrosive, bio-friendly, and safe for equipment and soil microbes.



MAINTAIN™ ELITE

NITROGEN STABILIZERS

- Apply 6 oz per 50 N units; max 24 oz.
- Reduces nitrogen leaching and increases nitrogen retention in root zone.
- Safe on biologicals; won't corrode equipment or kill microbes.
- Use with UAN: 2 quarts per ton (28-32%).
- Delivers season-long nitrogen stability with advanced Micro-Chain™ polymer tech.



PLANT GROWTH REGULATORS

REVLINE® EARLY SEASON

PLANT GROWTH REGULATORS

- Promotes early root vigor and shoot development for rapid growth.
- Optimizes genetic potential and plant health under stress conditions.
- Apply in-furrow or foliar at 2 oz per acre.
- Contains IBA and cytokinin to enhance emergence and physiology.
- Supports yield potential, grain quality, and early-season plant vigor.



REVLINE® LATE SEASON

PLANT GROWTH REGULATORS

- Promotes grain fill and fruit retention during reproductive growth stages.
- Apply 12.8 oz per acre at tassel or 10% bloom.
- Enhances photosynthesis, root growth, and mineral uptake for stronger finish.
- Helps plants resist late-season stress and optimize yield potential.
- Complements fungicide pass and pairs well with Nutribolt® Prebiotic.





BIOLOGICALS

EXCAVATOR®-AMS WITH CYCLE STRIKE

SPECIALTY PRODUCTS

- Apply 32 oz per acre with minimum 10 gallons water.
- Breaks down crop residue rapidly and releases trapped nutrients.
- Combines AMS, surfactant, and live biologicals for all-in-one solution.
- Enhances burndown herbicide efficiency, fertility programs, and spring readiness.
- BIO-CAPSULE ensures live microbes reach the acre effectively every time.



REVLINE® HOPPER THROTTLE™ CORN WITH ETHER

PLANTER BOX TREATMENTS

- Delivers high-volume zinc, iron, and manganese directly to furrow.
- Apply one scoop per 80K seeds corn unit at planting.
- Activates soil microbes and enzymes for improved nutrient availability.
- Builds massive root systems and early-season plant vigor fast.
- Optimizes stress resilience and genetic potential with BIO-CAPSULE delivery.





GUARDX™

PLANTER BOX TREATMENT

- Indirect bioinsecticide that confuses and repels corn rootworm larvae.
- Triggers plant immune defenses using induced systemic resistance (ISR).
- Promotes root regrowth and recovery after insect feeding damage.
- Apply in planter box using patented Bio-Capsule™ delivery system.
- Complements traited corn and insecticides for long-term resistance management.



REVLINE® HOPPER THROTTLE™ SOYBEANS WITH ETHER

PLANTER BOX TREATMENTS

- Drives nodulation, nitrogen fixation, and strong early-season root development.
- Apply one scoop per 140K soybean unit at planting.
- Includes IONLOCK™ Zinc, iron, manganese for vigorous plant emergence.
- Bio-capsules activate microbes and enzymes to improve nutrient uptake.
- Designed for season-long resilience and maximum genetic performance expression.







SEED TREATMENTS

REVOLVETM

- A custom blend of four fungicides for superior broad-spectrum control.
- Now with Ethaboxam! A newly developed fungicide for superior protection.
- Applied at rates 35-115% higher than leading competitors.
- Provides excellent control of Fusarium, Rhizoctonia, Pythium and Phytophthora.
- Enhanced with a proven polymer to keep your investment on the seed where it belongs.
- Features trouble-free seed flow and great product appearance.



REVOLVE PLUS™

- Insecticide applied at a 50% higher rate than the industry standard.
- Broad-spectrum, systemic insect protection from planting through the early growing season.



HEADS UP®

- Heads Up® is a cost effective seed treatment solution that gives you a full season advantage over the most devastating diseases.
- Applying Heads Up® Plant Protectant to high quality seed helps prime those varieties to fight harder against soil borne pathogens all season long.



SALTRO®

- Robust activity against soybean cyst, root knot, reniform, lesion, and lance nematodes.
- Superior protection from SDS without signs of visible plant stress, including phytotoxicity, stunting, reduced plant stands, susceptibility to pests or weather, and reduced plant growth above and below ground.



NUTRIBOLT®

- Improves germination, root structure, emergence, seedling vigor, and developing plant structure.
- Permeates soil to improve fertilizer efficiency and nutrient uptake.
- Supports naturally occurring protective elements around the seed and root system.
- Delivers consistent yield performance, improved test weights, and enhanced crop quality, especially in stressful growing conditions.
- Is compatible with most seed-applied, broad-spectrum insect- and disease-protection products.



EXCEED®

- These Rhizobia bacteria use the plant to draw nitrogen from the air, convert it, then store the nitrogen in the plant's roots.
- As a result, nitrogen-packed nodules form, turning your soybean plants into nutrient-rich powerhouses.
- Viable on your seed for 120 days after application.





Create the optimal crop plan for next season



Quick Facts:

- Below-ground pests and diseases & foliar diseases & key biofertility measures
- Precision placement for seed selection, crop protection, and biofertility plans
- Field-level recommendations based on risk
- Access to our Crop Planning Tool for input planning

Impacts:

- Agronomic outcomes with 90% accuracy
- Find 10-20 bu/ac in yield potential
- Cuts sampling time in half while delivering more insights
- Precision placement of biological products for maximum impact



Learn more

Protect your yield potential with predictive insights



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/Stewardship Agreement that you sign. By opening and using a bag of seed, you are reaffirming your obligation and agreement to comply with the most recent stewardship requirements.

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 applicable 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.

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® Technology contains genes that confer tolerance to glyphosate. Roundup Ready® 2 Technology contains genes that confer tolerance to glyphosate. Plants that are not tolerant to glyphosate may be damaged or killed if exposed to those herbicides.

Insect control technology provided by Vip3A is utilized under license from Syngenta Crop Protection AG

Performance may vary from location to location and from year to year, as local growing, soil and weather conditions may vary. Growers should evaluate data from multiple locations and years whenever possible and should consider the impacts of these conditions on the grower's fields.





Herculex® is a registered trademark of Dow AgroSciences LLC. Agrisure Viptera® is a registered trademark of a Syngenta group company. Respect the Refuge and Corn Design® and Respect the Refuge® are registered trademarks of National Corn Growers

Association. Acceleron®, DroughtGard®, RIB Complete®, Roundup Ready 2 Technology and Design®, Roundup Ready®, SmartStax®, Trecepta®, VT Double PRO®, and VT4PRO™ are trademarks of Bayer Group.

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.

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 SOYREANS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/ OR SUSCEPTIBLE PLANTS. IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional productspecific 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.

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.

PWE – PowerCore® Enlist® corn products with HX1, VTP, ENL, LL, RR. A separate 5% corn borer refuge in the corn belt, and a separate 20% corn borer refuge in EPA-designated cotton-growing counties must be planted PowerCore Enlist products.







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.

Syngenta supports a FIFRA Section 2(ee) recommendation for Saltro for suppression of Red Crown Rot in AR, IL, IN, IA, KY, MO, OH and TN. Please see the Section 2(ee) recommendation to confirm that the recommendation is applicable in your state. The Section 2(ee) recommendation for Saltro should be in the possession of the user at the time of application.

Saltro® is a trademark of a Syngenta Group Company.



Axis Seed Direct

P.O. Box 130 Genoa, IL 60135

10406 Cherry Valley Road Genoa, IL 60135

Office: 815.572.4389 www.AXISSeedDirect.com

axisseed.com

