

NuTech
Seed®

The Life



IN THIS ISSUE

HOORAY FOR HARVEST SUCCESSES

Exciting results from FIRST
Trials, local plot tests
and more!

CELEBRATING MORE YIELD

Meet some of the customers
who beat last year's yield -
and what led to their success.

WHY YOU WILL ENJOY ENLIST E3® TECHNOLOGY

NuTech's leading soybean technology
offers exclusive products, enhanced
support and disease protection.



The past six months with NuTech Seed have been an exciting and rewarding journey. From day one, I’ve been energized by the passion, dedication and teamwork that define this organization. I’ve had the opportunity to work alongside talented individuals who are committed to excellence, driven to succeed and focused on delivering real value to our customers.

During this time, I’ve gained a deeper understanding of our products, our markets and the people who make NuTech stand out. The combination of innovative products, strong performance in the field and a shared vision for growth has made this experience both inspiring and motivating. I’ve seen firsthand how our teams rally together to meet challenges, create wins and continuously look to improve.

I’m proud of what we’ve accomplished so far and even more excited about what lies ahead. The culture here is one of growth, support and forward momentum. I’m grateful for the relationships built, the lessons learned and the trust earned. I’m confident we’ll continue to grow, win and make a meaningful impact together at NuTech.

As we head into the upcoming holiday season, I want to extend my warmest wishes to everyone. May you enjoy meaningful time with family and friends, find moments of rest and celebrate all we’ve achieved together. Let’s also remember to stay safe in our travels and activities.

Thank you for making these past six months truly memorable. I’m excited for the future and grateful to be part of the NuTech team.

Larry Adams

Larry Adams | General Manager

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See the latest yield results from Fulton County, IL. We know our products are locally field tested for consistent, high-yielding performance, but if you needed convincing, check out our results:

ENTRY #	BRAND	PRODUCT	YIELD RANK	MOISTURE	YIELD (BU/A)
1	NuTech	83A7V			
2	NuTech	65B8V	13	14.3	245.3
3	NuTech	67C1PCE	11	13.3	250.4
4	NuTech	68C1V	2	16.2	264.9
5	NuTech	69C7PCE	3	15.9	263.0
6	NuTech	69F3V	12	17.5	245.3
7	NuTech	69G1PCE	15	17.0	242.6
8	NuTech	69B5V	10	17.4	250.9
9	NuTech	70F6V	9	17.8	251.2
10	Agrigold				

BUILT for LOCAL

PLOT NAME	COUNTY
Walters Ag Service, Inc.	Fulton, IL
PLANTING DATE	HARVEST DATE
2025-05-07	2025-10-06

first farmers' independent research of seed technologies

Test by: F.I.R.S.T. CCB, Inc. - Elizabeth, IL

2025 Corn Grain Top 30 Harvest Report

Iowa South (IASO) NEW LONDON, IA
Bradley Dodds, Henry County, IA

Early-Season Test 106 - 111 Day CRM B2025IASO32a

Top 24 of 24

PREV. CROPI/HERB: Soybeans / Authority First, Liberty, Lucento

SOIL DESCRIPTION: Taintor silty clay loam, moderately drained, non-irrigated

SOIL CONDITION: No-Till, 6.8 pH, 4.43% OM, 16.89 CEC, low P, medium K, low S, high B, high Zn

PEST MANAGEMENT: Volley Atz, Quilt

FERTILITY - Applied N: 185 Spring, 50-90-20

Applied N-P-K (units): 185-0-0

SEED - RATE - ROW: Apr 28 35.0 /A 30" spacing

HARVESTED - STAND: Oct 11 33.5 /A

PEST & DISEASE RISK: Pythium

TEST COMMENTS: This site were very good, and the seed were nice

Company/Brand	Product/Brand	Technol.†	RM	Yield Bu/A	Moisture %	Lodging %	Sta (x 1)
NuTech	71A7V	VE	111	274.5	16.0	1	
NuTech	69C7PCE	PCE	109	274.0	15.5	1	
NuTech	FS 6133VDG RIB	VT2PDG	111	271.5	15.7	1	
FS InVision	FS 6042F RIB	VT4P	110	269.5	15.9	1	
FS InVision	FS 5949PC RA	PCE	109	267.6	14.5	1	
FS InVision	FS 5947T RIB	TRE	109	267.4	15.1	1	
FS InVision	8038PCE	PCE	110	266.4	15.0	1	
Hoegemeyer	RK785PCE	PCE	109	257.3	15.0	1	
Renk	8063PCE	PCE	111	255.7	15.3	1	
Green Valley	AV9511PCE GC	PCE	111	255.3	14.6	1	
AgVenture	69F3V	VE	109	254.1	15.0	1	
NuTech	8193PCE	PCE	111	254.1	14.7	1	
Hoegemeyer	FS 6157T RIB	TRE	111	252.1	15.2	1	
FS InVision	W688RIB	VT2P	111	251.9	15.2	1	
Wyffels	RK7580SSPRO	STXP	109	249.4	14.5	1	
Renk	RK766SSPRO	STXP	111	249.1	14.9	1	
Renk	71B6PCE	PCE	108	248.9	14.1	1	
NuTech	W5684	PCE	110	246.6	15.1	1	
Wyffels	RK800VT4PRO	VT4P	109	243.7	14.1	1	
Renk	69G1PCE	PCE	110	243.3	14.1	1	
NuTech	W6505RIB	TRE	109	238.7	14.1	1	
Wyffels	RK773TRE	TRE	108	228.2	14.1	1	
Renk	DKC108-64RIB GC	STXP	112	264.9	14.1	1	
DeKalb	P1251TV CK	VE	112	264.9	14.1	1	
PIONEER							
				Averages =	255.6		
				LSD (0.10) =	7.2		
				LSD (0.25) =	3.7		

BUILT FOR LOCAL:

Corn Success

The 2025 season was dry in most parts of the central Corn Belt, but that didn’t seem to affect corn yields. Many NuTech Seed customers had an extremely successful season. We talked with Agronomists Chris Adams and Ryan Booton about pressures growers faced in different regions this year and how NuTech Seed brand Vorceed® Enlist® corn and NuTech Seed brand PowerCore® Enlist® corn helped meet those challenges while delivering excellent yields.

North: Vorceed Enlist corn vs. corn rootworm

Northwestern Illinois and northeastern Iowa continue to battle corn rootworm, and Chris says it’s not going away any time soon. He recommends Vorceed Enlist corn as part of a comprehensive management approach to corn rootworm. “Vorceed isn’t a silver bullet,” Chris says, “but it offers the latest, greatest protection against rootworm.” He still saw some root feeding this year but says that’s necessary for rootworms to ingest the active ingredient. “I noticed that hardly any adult beetles emerged,” Chris says. “So, we should see a lower population next year, which will reduce feeding. That’s good news for corn on corn.”

Dubuque County farmer and NuTech Seed dealer Brian Hodgson planted Vorceed Enlist corn on some of his acres and saw around 280 bu/A yield. “We had probably our best yields ever around here this year,” he says. “I noticed with Vorceed Enlist corn that when you scout the field, it’s killing the beetles and lowering the population. I didn’t see any feeding in my fields.”

Some northern farms experienced southern rust late in the season, causing problems for growers. Chris says fungicide applications made a +20-60-bushel difference – or more – on those farms. “That’s a nice ROI on fungicide!” Chris exclaims.

When it comes to weed pressures, Vorceed Enlist corn’s herbicide flexibility means farmers can custom tank-mix what they need to battle waterhemp and other tough weeds. Chris says corn-on-corn farmers like the FOP tolerance that lets them clean up volunteer corn in their fields.

Chris reports corn yields close to 300 bushels in the northern part of NuTech Seed territory. He attributes that success to plants staying healthy longer to add test weight and nutrients. “It’s a step-change in yield level,” he says. In third-party testing like the Iowa crop performance tests, NuTech seed 63A7 brand Vorceed Enlist corn yielded 12.6 bushels better than the second-place hybrid. Chris calls 69B5 brand Vorceed Enlist corn a “rock star” that loves our northern geography and pairs well with 69C7 brand PowerCore® Enlist® Refuge Advanced® corn – a top performer in the Iowa trials for two years now – for rotated acres. “It’s a really great one-two punch,” he says.

Chris says farmers like Vorceed Enlist corn because it combines the rootworm trait with our newest elite germplasm for yield performance. “Vorceed Enlist's elite genetics really perform,” Chris says. “With better roots and stand, plus herbicide tolerance, you can have confidence in its performance.”

South: PowerCore Enlist corn performs

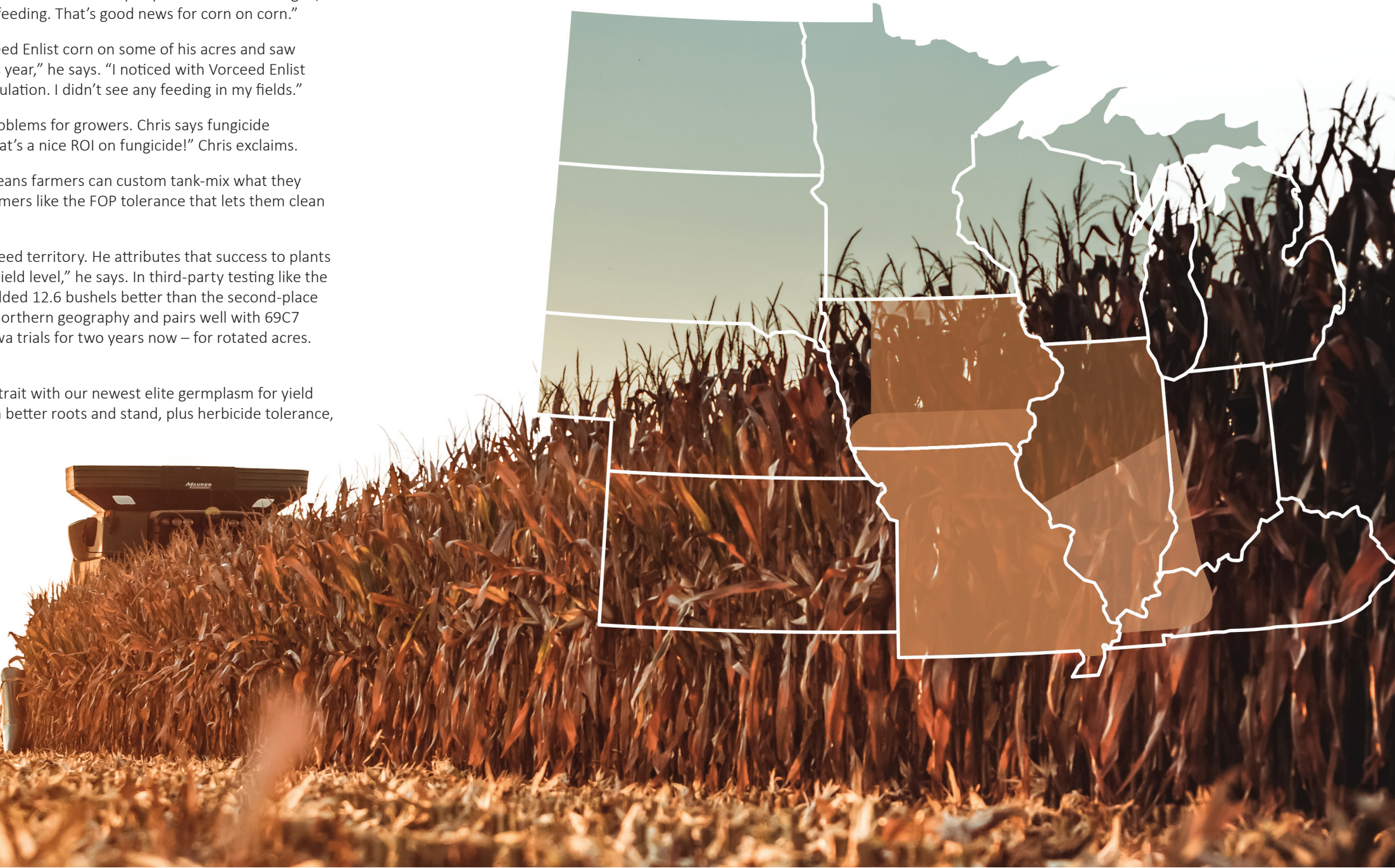
Corn rootworm isn’t as much of a problem in central Illinois and further south, but Ryan says some growers there plan to alternate Vorceed Enlist corn with PowerCore Enlist corn plus a full-rate insecticide in order to prevent resistance in their corn-on-corn fields. The south also saw European corn borer pressure this year, but Ryan says PowerCore Enlist corn is effective at keeping the pest at bay and preserving plant health.

Southern farms saw southern rust for the first time in years. “It came on so quickly, it caught a lot of customers off guard,” Ryan says. His region also saw significant yield improvement where fungicides were used. And while PowerCore Enlist corn doesn’t have specific southern rust resistance, overall plant health helps corn crops resist disease.

Weed pressure in southern NuTech Seed territory was minimal, but the area still saw waterhemp and morning glory, among others. Ryan says customers have moved away from dicamba and like using Enlist One® herbicide because it’s safer and more neighbor friendly.

Ryan says PowerCore Enlist corn has done very well for farmers this year. Some standout products include 70F6 PCE brand, now in its third year in our lineup, and new hybrids 69C7 PCE brand and 72C1 PCE brand. Farmers like the genetics and say PowerCore Enlist corn gives them herbicide flexibility and broad-spectrum insect control. Ryan says, “For elite germplasm, especially for corn-soybean rotations, PowerCore Enlist corn is the best thing on the market.”

No matter where you farm in the central Corn Belt or the challenges you face, NuTech has a corn product to fit your needs. Our agronomists can help you choose the right genetics, traits and management to push yields to new heights. Contact your agronomist to see what products they think will fit your farm best.



MORE YIELD

Meet the Class of 2025

At NuTech Seed, we help you achieve more – both on and off the field. This harvest was filled with extra excitement as many of our customers participated in our MORE Yield Promotion and were rewarded with a gift and celebration on the farm for matching or beating their yield from 2024. Check out these strong performance advancements!

Visit NuTechSeed.com/moreyield to see more inductees.



+9 bu/A
78 bu/A

NuTech Seed® brand soybeans, 2.0-2.5 RM
JUSTIN GRAVES | Grundy Center, IA



+5 bu/A
76 bu/A

18N05E brand soybeans
BLAKE LUCAS | Blackstone, IL



+9.5 bu/A
75.3 bu/A

22N04E brand soybeans
CORDT HOLUB | Dysart, IA



+21 bu/A
232 bu/A

71A7V brand corn
NATE HIPPEN | Applington, IA



+10 bu/A
168 bu/A

74C4A brand corn
BRANDON SCHMIDT | Perryville, MO



+5.9 bu/A
91.5 bu/A

34N02E brand soybeans
DAVID SCHULER | Lexington, IL



Each growing season has its own uncertainties. For Connor Kelley of Lexington, Illinois, that means planting hybrids that you can depend on — with strong standability, solid agronomics and high-end yields no matter the conditions. “What impressed me the most this year were some of the rougher corn fields that set yield records, despite how little rain we got in August,” shares Connor. “I was really happy with the way the NuTech hybrids stood up to the drought and disease pressure.”

While yield matters, Connor emphasizes that success on their farm comes down to the bottom line, making sure they are being as efficient as possible with nutrients, herbicides and fungicides as well as seed. “A big reason we have a strong relationship with NuTech, compared to competitors, is that it’s both cost effective and you get the high-end yield potential.”

In fact, Connor set a handful of yield records on his farm this year. “NuTech brand 71A7 yielded really well, setting a farm record with increased yields over 10-15 bushels an acre.” In general, they saw a lot of really good corn this past year and Connor stresses, “I think it’s a testament to what’s in the bag and how far the technology in NuTech hybrids has come, just getting stronger, more consistent and more reliable, even when you don’t necessarily have the perfect growing conditions.”

Connor’s experience with NuTech has shown him that you get more than just strong yields — you get reliability, consistency and confidence season after season. “We’re not afraid to try those new NuTech hybrids. They’ve gone through so much testing that I feel confident in going ahead and planting a mix of new hybrids next season along with a few of the tried-and-true hybrids.”

70F6V brand corn
CONNOR KELLEY | Lexington, IL

+18 bu/A
241 bu/A

TOP 3 Things to Enjoy About Enlist E3[®] Soybeans

Harvest's wrapped, and two farmers – Jonathan Ayer of Calhoun, Kentucky, and Chris Cochenour of southern Indiana – shared what stood out in their experience with NuTech Seed[®] brand Enlist E3[®] soybeans. It wasn't just one thing, but a combination of elements that added up to a strong impression.

1 Proven performance, season after season

Jonathan Ayer has had reliable outcomes since he began planting NuTech Seed brand Enlist E3 soybeans soon after they hit the market. "The Enlist E3 soybeans have delivered consistent performance on our farms," he says, adding "I never saw yield loss with Enlist E3 beans on my acres." With a five-year farm average of around 64 bu/A, Jonathan is well ahead of the average Kentucky five-year soybean yield of 53 bu/A.¹



2 Built to handle stress – from weeds to weather

Mother Nature isn't always kind, but NuTech Seed brand Enlist E3 soybeans have stood up to the challenge for Chris Cochenour. "I'm a big fan of multiple modes of action," says Chris, noting that the flexibility of Enlist[®] herbicides helps to provide confidence even during unpredictable times. Jonathan also appreciates flexible options for weed control, adding, "It's easier to work with, and that makes a big difference." And when weather stress occurs, NuTech Seed brand Enlist E3 soybeans still deliver. Chris says, "Because of the drought, we all thought the crop would really struggle. It's been bad, but it hasn't been absolutely terrible. That's been a pleasant surprise." He also finds that NuTech Seed brand Enlist E3 soybeans fit his demanding soil program, delivering strong yields even with the ground measuring just 1.5% to 2% organic matter in southern Indiana.



3 NuTech – support that shows up

Chris says, "Everyone I've dealt with – from agronomists to sales – has been nothing but the best. They're very friendly, very open." Jonathan agrees, "It reminds me of the days when a seed company CEO would come out and help me put up field signs. With NuTech, it feels personal. They care about us."



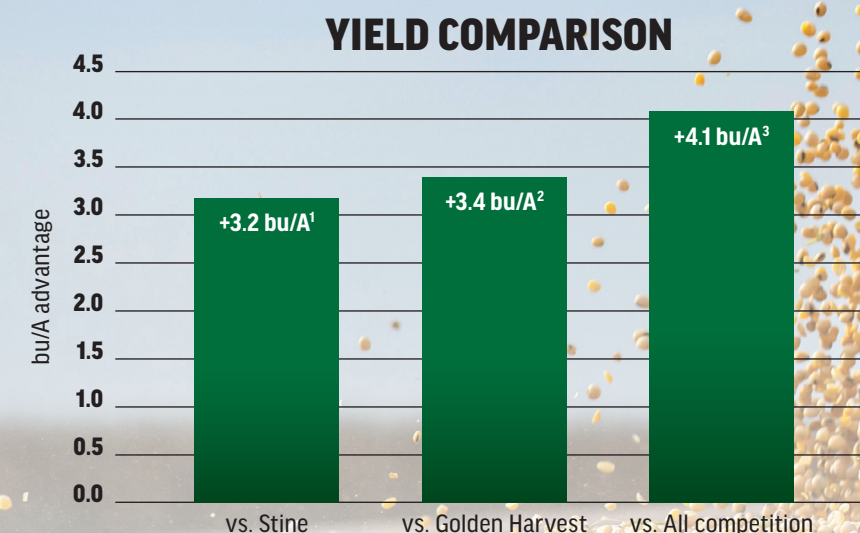
NuTech Seed brand Enlist E3 soybeans delivered for Chris and Jonathan – steady yields, ability to handle stress, plus the kind of support that makes a difference – a partner who shows up, listens and helps them get the most out of every acre. This is just a small glimpse into the kind of success farmers are seeing with NuTech Seed brand Enlist E3 soybeans. It's a smart choice backed by experience across hundreds of thousands of acres.

¹USDA National Agricultural Statistics Service (USDA-NASS), Kentucky soybean yield data, 2020-2024, State Agriculture Overview and Crop Production Reports. Average yield: 53 bu/A.

Soybean Performance That Pays Off

See how a few extra bushels per acre add up to the revenue you can earn on your farm. With NuTech Seed brand soybean genetics, those gains aren't just possible – they've been proven. When you factor in proven yield advantages, agronomic strengths and the expert knowledge and support from our sales and agronomy team, the value equation becomes a bit of a no-brainer. Take a look and see for yourself.

NuTech Seed brand Enlist E3 soybeans vs. Competition



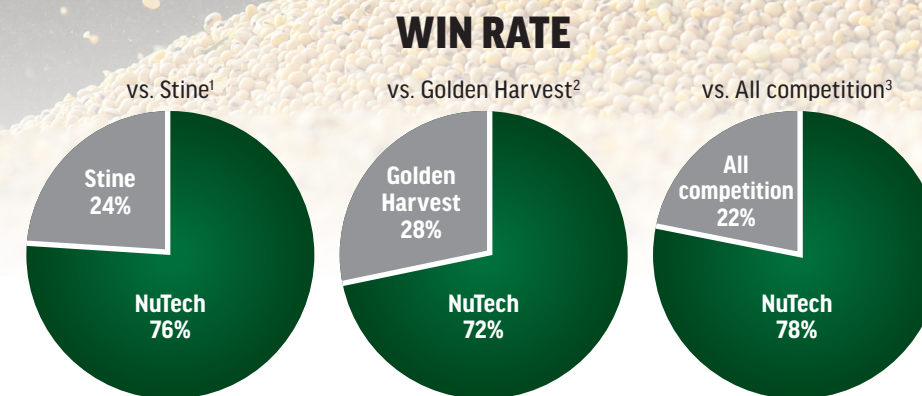
Every acre is an opportunity, and NuTech Seed brand Enlist E3 soybeans are built to help you make the most of it. With strong agronomics and consistent yield performance, they simply deliver more value to farmers.

¹ Data is based on an average of 1,211 comparisons made in the NuTech Seed footprint in 2024. Comparisons are against Stine Seed Company, technology segment matched, unless otherwise stated, and within +/- 3 CRM. Product responses are variable and subject to a number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to NuTechSeed.com or contact your NuTech Seed representative for the latest and complete listing of traits and scores for the products provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

² Data is based on an average of 1,754 comparisons made in the NuTech Seed footprint in 2024. Comparisons are against Golden Harvest Seeds, technology segment matched, unless otherwise stated, and within +/- 3 CRM. Product responses are variable and subject to a number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to NuTechSeed.com or contact your NuTech Seed representative for the latest and complete listing of traits and scores for the products provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

³ Data is based on an average of 882 comparisons made at 123 locations the NuTech Seed footprint through 2024. Comparisons are against all competitors, unless otherwise stated, and within +/- 2 CRM of the competitive brand. Product responses are variable and subject to a number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to NuTechSeed.com or contact your NuTech Seed representative for the latest and complete listing of traits and scores for the products provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

⁴ "US Soybeans Futures Historical Data," Investing.com, accessed November 3, 2025, <https://www.investing.com/commodities/us-soybeans-historical-data>.



ADDED REVENUE

	Yield advantage	Soybean commodity price ⁴	Added revenue per acre
vs. Stine	3.2 bu/A ¹	\$10	\$32
vs. Golden Harvest	3.4 bu/A ²	\$10	\$34
vs. All competition	4.1 bu/A ³	\$10	\$41

*Based on data from Investing.com as of 10/15/2025.

2025 Corn FIRST Trials Results

NuTech Seed® brand corn and soybeans really stood out in this year’s FIRST Trials. Our corn products nabbed **19 first place finishes** this year across the region. We saw an incredible 236 top 10 finishes, mostly from PowerCore® Enlist® corn, Vorceed® Enlist® corn and AcreMax® corn products. Our Enlist E3® soybean lineup earned **8 first place finishes** with a total of 65 top 10 finishes. Check out our FIRST Trial top 10 finishes to see how your favorite products measure up!

NUTECH SEED BRAND	REGION	LOCATION	RANK	YIELD	TEST	RM
57B5V	IANC	KLEMME, IA	2	215.1	ULTRA-EARLY	97
57B5V	IANC	SUMMARY, IA	2	200.5	ULTRA-EARLY	97
59C1V	IANC	GREENE, IA	4	240.0	ULTRA-EARLY	99
59C1V	IANC	KLEMME, IA	1	222.9	ULTRA-EARLY	99
60B8V	IANC	KLEMME, IA	3	214.6	ULTRA-EARLY	100
60B8V	IANC	NEW HAMPTON, IA	3	204.1	ULTRA-EARLY	100
60B8V	IANC	SUMMARY, IA	1	205.2	ULTRA-EARLY	100
63A7V	IANC	GREENE, IA	1	247.7	EARLY	103
63A7V	IANC	KLEMME, IA	4	206.7	EARLY	103
63A7V	IANC	SUMMARY, IA	1	212.9	EARLY	103
63A7V	IANC	WATERLOO, IA	5	228.7	EARLY	103
63A7V	ILNO	SENECA, IL	2	279.5	ULTRA-EARLY	103
63A7V	NCTS	LIVINGSTON, WI	3	266.0	EARLY	103
63A7V	NCTS	MANCHESTER, IA	4	210.9	EARLY	103
63A7V	NCTS	PEARL CITY, IL	3	225.9	EARLY	103
63A7V	NCTS	SUMMARY, IA, IL, WI	2	230.5	EARLY	103
65B8V	IANC	NEW HAMPTON, IA	3	223.2	EARLY	105
65B8V	IANC	SUMMARY, IA	3	206.9	EARLY	105
65B8V	ILNO	MALTA, IL	3	283.6	ULTRA-EARLY	105
65B8V	ILNO	SUBLETTE, IL	1	293.4	ULTRA-EARLY	105
65B8V	NCTS	ELIZABETH, IL	1	272.1	EARLY	105
65B8V	NCTS	PEARL CITY, IL	2	226.7	EARLY	106
65B8V	NCTS	POSTVILLE, IA	4	243.1	EARLY	105
65B8V	NCTS	SUMMARY, IA, IL, WI	1	231.0	EARLY	105
66C2PCE	ILNO	MALTA, IL	2	286.6	ULTRA-EARLY	106
66C2PCE	ILNO	SUMMARY, IL	5	284.5	ULTRA-EARLY	106
66C2PCE	ILNO	WALNUT, IL	2	292.2	ULTRA-EARLY	106
66C2PCE	NCTS	POSTVILLE, IA	1	250.6	EARLY	106
67C1PCE	IANC	GREENE, IA	4	245.6	FULL	107
67C1PCE	IANC	KLEMME, IA	1	233.0	FULL	107
67C1PCE	ILEC	FORSYTH, IL	5	268.1	EARLY	107
67C1PCE	NCTS	ELIZABETH, IL	2	266.9	EARLY	107
67C1PCE	NCTS	LIVINGSTON, WI	5	255.8	EARLY	107
67C1PCE	NCTS	MANCHESTER, IA	3	211.8	EARLY	107
67C1PCE	NCTS	POSTVILLE, IA	3	244.8	EARLY	107
67C1PCE	NCTS	SUMMARY, IA, IL, WI	5	227.1	EARLY	107
68C1V	ILNO	WALNUT, IL	5	293.9	EARLY	108
68C1V	ILNO	WINNEBAGO, IL	3	318.6	EARLY	108
69B5V	IAEC	CENTRAL CITY, IA	4	237.0	EARLY	109
69B5V	IAEC	SUMMARY, IA	3	241.4	EARLY	109

NUTECH SEED BRAND	REGION	LOCATION	RANK	YIELD	TEST	RM
69B5V	IAEC	WASHINGTON, IA	5	248.6	EARLY	109
69B5V	IANC	KLEMME, IA	2	227.8	FULL	109
69B5V	IANC	WATERLOO, IA	5	243.3	FULL	109
69B5V	ILNO	SUMMARY, IL	5	289.7	EARLY	109
69B5V	ILNO	SUBLETTE, IL	1	300.0	EARLY	109
69B5V	NCTS	ELIZABETH, IL	5	265.1	FULL	109
69B5V	NCTS	MANCHESTER, IA	5	220.2	FULL	109
69C7PCE	IAEC	CENTRAL CITY, IA	2	243.5	EARLY	109
69C7PCE	IAEC	SUMMARY, IA	1	254.9	EARLY	109
69C7PCE	IAEC	VICTOR, IA	1	296.2	EARLY	109
69C7PCE	IANC	GREENE, IA	1	258.0	FULL	109
69C7PCE	IANC	SUMMARY, IA	3	217.0	FULL	109
69C7PCE	IANC	WATERLOO, IA	2	259.1	FULL	109
69C7PCE	IASO	BLOOMFIELD, IA	2	249.2	EARLY	109
69C7PCE	IASO	CLARINDA, IA	4	231.7	EARLY	109
69C7PCE	IASO	FARRAGUT, IA	3	224.0	EARLY	109
69C7PCE	IASO	LINEVILLE, IA	4	197.8	EARLY	109
69C7PCE	IASO	NEW LONDON, IA	2	274.0	EARLY	109
69C7PCE	IASO	SUMMARY, IA	3	235.1	EARLY	109
69C7PCE	ILEC	WATSEKA, IL	2	306.7	EARLY	109
69C7PCE	ILNO	WINNEBAGO, IL	2	320.5	EARLY	109
69C7PCE	ILWC	MACOMB, IL	4	307.7	EARLY	109
69C7PCE	ILWC	VIRDEN, IL	3	282.7	EARLY	109
69C7PCE	INSO	CROTHERSVILLE, IN	4	232.6	EARLY	109
69C7PCE	MOCE	LADDONIA, MO	2	254.7	EARLY	109
69C7PCE	MOCE	NEW FRANKLIN, MO	4	278.9	EARLY	109
69C7PCE	NCTS	LIVINGSTON, WI	2	267.2	FULL	109
69C7PCE	NCTS	PEARL CITY, IL	4	234.1	FULL	109
69C7PCE	NCTS	SUMMARY, IA, IL, WI	3	235.9	FULL	109
69C7PCE	IAEC	MUSCATINE, IA	1	264.9	EARLY	109
69C7PCE	IAEC	SULLY, IA	4	236.2	EARLY	109
69C7PCE	IAEC	WASHINGTON, IA	1	259.6	EARLY	109
69F3V	IAEC	MUSCATINE, IA	2	248.8	EARLY	109
69F3V	IAEC	PALO, IA	2	248.1	EARLY	109
69F3V	IAEC	SUMMARY, IA	4	240.6	EARLY	109
69F3V	IANC	GREENE, IA	3	248.9	FULL	109
69F3V	IANC	KLEMME, IA	5	222.3	FULL	109
69F3V	ILNO	SUMMARY, IL	2	291.0	EARLY	109
69F3V	ILNO	WINNEBAGO, IL	4	316.8	EARLY	109
69F3V	NCTS	ELIZABETH, IL	3	269.8	FULL	109
69F3V	NCTS	PEARL CITY, IL	5	229.0	FULL	109
69F3V	NCTS	SUMMARY, IA, IL, WI	5	233.9	FULL	109
69G1PCE	IAEC	SUMMARY, IA	5	240.6	EARLY	109
69G1PCE	IANC	WATERLOO, IA	3	258.9	FULL	109
69G1PCE	ILSO	EFFINGHAM, IL	3	260.7	EARLY	109
69G1PCE	MONO	ST. JOSEPH, MO	1	256.6	EARLY	109
69G1PCE	NCTS	THOMSON, IL	5	193.8	FULL	109
69G1PCE	IAEC	SULLY, IA	5	231.0	EARLY	109
69G1PCE	IAEC	WASHINGTON, IA	3	250.3	EARLY	109
70F6PCE	MONO	ST. JOSEPH, MO	5	247.8	EARLY	110

NUTECH SEED BRAND	REGION	LOCATION	RANK	YIELD	TEST	RM
70F6PCE	MONO	GREENTOP, MO	5	247.8	EARLY	110
71A7V	IAEC	MUSCATINE, IA	3	246.3	EARLY	111
71A7V	IAEC	WASHINGTON, IA	2	257.0	EARLY	111
71A7V	IASO	CAMBRIA, IA	5	235.5	EARLY	111
71A7V	IASO	NEW LONDON, IA	1	274.5	EARLY	111
71A7V	INSO	VINE GROVE, KY	4	249.7	EARLY	111
71B6PCE	IAEC	CENTRAL CITY, IA	3	228.3	FULL	111
71B6PCE	ILSO	NASHVILLE, IL	5	154.6	EARLY	111
71B6PCE	ILWC	MACOMB, IL	2	312.7	EARLY	111
71B6PCE	INSO	CROTHERSVILLE, IN	3	235.6	EARLY	111
71B6PCE	INSO	SUMMARY, IN	3	243.1	EARLY	111
71B6PCE	INSO	VINE GROVE, KY	5	249.7	EARLY	111
71B6PCE	MOCE	CONCORDIA, MO	5	275.7	EARLY	111
72C1PCE	IASO	FARRAGUT, IA	3	218.9	FULL	112
72C1PCE	IASO	NEW LONDON, IA	5	270.3	FULL	112
72C1PCE	IASO	SUMMARY, IA	4	226.6	FULL	112
72C1PCE	ILEC	FORSYTH, IL	2	286.5	FULL	112
72C1PCE	ILNO	SUBLETTE, IL	4	289.4	FULL	112
72C1PCE	MOCE	LADDONIA, MO	5	248.4	EARLY	112
72C1PCE	MOCE	MALTA BEND, MO	4	287.7	EARLY	112
72C1PCE	MOCE	SUMMARY, MO	5	264.6	EARLY	112
72C1PCE	MONO	SUMMARY, MO	3	256.5	EARLY	112
73A4AM	IAEC	MUSCATINE, IA	5	250.9	FULL	113
73A4AM	IAEC	SUMMARY, IA	3	244.8	FULL	113
73A4AM	IAEC	VICTOR, IA	2	299.0	FULL	113
73A4AM	IAEC	WASHINGTON, IA	3	254.4	FULL	113
73A6AML	IASO	FARRAGUT, IA	5	216.6	FULL	113
73A6AML	IASO	LINEVILLE, IA	5	189.4	FULL	113
73A6AML	IASO	NEW LONDON, IA	2	278.4	FULL	113
73B2V	IAEC	PALO, IA	5	241.1	FULL	113
73B2V	ILEC	FORSYTH, IL	3	283.1	FULL	113
73B2V	ILEC	SUMMARY, IL	2	275.2	FULL	113
73B2V	ILNO	WALNUT, IL	2	310.8	FULL	113
73B2V	ILSO	NASHVILLE, IL	2	158.2	EARLY	113
73B2V	ILWC	PRINCEVILLE, IL	3	301.5	FULL	113
73B2V	MONO	ST. JOSEPH, MO	5	243.1	FULL	113
73B2V	ILEC	WATSEKA, IL	5	293.0	FULL	113
73B2V	INSO	MADISONVILLE, KY	4	238.7	FULL	113
73J1V	IAEC	PALO, IA	1	255.3	FULL	113
73J1V	IAEC	SUMMARY, IA	5	239.6	FULL	113
73J1V	ILNO	MALTA, IL	2	317.4	FULL	113
73J1V	ILNO	SUMMARY, IL	5	294.9	FULL	113
73J1V	ILNO	SUBLETTE, IL	5	284.3	FULL	113
73J1V	ILNO	WINNEBAGO, IL	4	327.4	FULL	113
73J1V	ILWC	SUMMARY, IL	4	284.8	FULL	113
73J1V	INSO	CROTHERSVILLE, IN	5	236.3	FULL	113
74A5PCE	ILSO	NASHVILLE, IL	3	160.9	FULL	114
75A8PCE	ILWC	GALVA, IL	2	312.1	FULL	115
77B1PCE	ILSO	NASHVILLE, IL	1	168.3	FULL	117
77B1PCE	MOCE	LADDONIA, MO	4	239.5	FULL	117

2025 Soybean FIRST Trials Results

NUTECH SEED BRAND	REGION	LOCATION	RANK	YIELD	TEST	RM
17N02E	IANO	KLEMME, IA	1	67.5	ALL	1.7
20N06E	IANO	LU VERNE, IA	4	65.2	ALL	2.0
20N06E	IANO	NEW HAMPTON, IA	1	71.7	ALL	2.0
20N06E	IANO	SUMMARY, IA	1	68.5	ALL	2.0
21N09E	IANC	IOWA FALLS, IA	2	74.6	ALL	2.1
21N09E	IANC	WATERLOO, IA	3	65.9	ALL	2.1
21N09E	IANC	SUMMARY, IA	5	66.2	ALL	2.1
21N09E	IANO	LU VERNE, IA	1	67.3	ALL	2.1
21N09E	IANO	KLEMME, IA	5	63.7	ALL	2.1
21N09E	IANO	NEW HAMPTON, IA	5	68.0	ALL	2.1
21N09E	IANO	SUMMARY, IA	2	67.6	ALL	2.1
22N04E	IANC	LAURENS, IA	4	59.4	ALL	2.2
22N04E	IANC	LAURENS, IA	4	59.4	ALL	2.2
25N05E	IANC	MOORLAND, IA	2	72.3	ALL	2.5
25N05E	IANC	WATERLOO, IA	2	66.1	ALL	2.5
25N05E	IANC	SUMMARY, IA	4	66.5	ALL	2.5
25N05E	IANO	KLEMME, IA	3	66.1	ALL	2.5
28N05E	IASC	CENTRAL CITY, IA	3	103.6	ALL	2.8
29N05E	ILNO	SENECA, IL	3	83.6	ALL	2.9
30N06E	ILNC	MACOMB, IL	4	88.4	ALL	3.0
30N06E	ILNO	THOMSON, IL	5	87.3	ALL	3.0
35N05E	ILNC	PRINCEVILLE, IL	1	80.6	ALL	3.5
36N06E	ILSC	VIRDEN, IL	2	90.1	ALL	3.6
36N06E	MONO	CAIRO, MO	4	66.2	ALL	3.6
38N05E	MONO	GREENTOP, MO	1	70.0	ALL	3.8
38N05E	ILNC	DWIGHT, IL	5	79.0	ALL	3.8
39N08E	ILSO	EFFINGHAM, IL	5	62.4	ALL	3.9
39N08E	MOCE	CONCORDIA, MO	4	69.2	ALL	3.9
43N06E	MOCE	CONCORDIA, MO	5	68.9	ALL	4.3
43N06E	MOCE	PORTAGE DES SIOUX, MO	3	88.5	ALL	4.3
43N06E	MOCE	NEW FRANKLIN, MO	1	86.5	ALL	4.3
43N06E	MOCE	SUMMARY, MO	1	81.3	ALL	4.3
47N04E	MOCE	PORTAGE DES SIOUX, MO	2	88.8	ALL	4.7
47N04E	MOCE	NEW FRANKLIN, MO	2	85.4	ALL	4.7
47N04E	MOCE	SUMMARY, MO	5	78.7	ALL	4.7

Field Leadership:

Off-Season Moves That Drive In-Season Results

Harvest marks the end of a long season, but before you start winter planning, it’s important to take some time for enjoyment and to celebrate your success. Whether it’s going out for a hunt, tackling that “want to” shop project or visiting someplace warm like the 2026 Getaway in Portugal – winter provides a great opportunity to rebuild and recharge.

And if you’re like most farmers, after a week or so, the itch returns. Ideas start flowing. You’re ready to plan, tweak and build toward next season – with a clearer head and sharper focus. But what’s the best way to take advantage of this time? Here are three idea starters for you:

1 Plan field trials for new agronomic practices

The in season is all about reactive thinking – responding to problems as they arise, often under pressure with limited options. In the winter, however, you can take advantage of the opportunity for experimental thinking – being proactive, curious and strategic. Ask yourself “What if?” and design small, controlled ways to test the possibilities.

It’s the ideal time to design limited-scope, low-risk field trials that test new agronomic ideas before scaling them across your entire operation. Whether it’s evaluating biologicals, adjusting planting populations or experimenting with cover crops, the goal is to move beyond curiosity and into structured inquiry.

Start by identifying one or two questions you want answered next season – something specific, measurable and relevant to your operation. Then sketch out a basic protocol: What will you test? Where will it go? How will you measure success? Define control zones, treatment areas and the metrics you’ll track – whether it’s emergence rates, weed suppression or input cost per bushel.

These trials don’t need to be elaborate. A few flagged rows, a notebook and a commitment to observation can yield great insights. And because they’re designed in advance, they integrate seamlessly into spring operations without disrupting workflow.

By planning trials now, you can turn downtime into a springboard for new ideas – building confidence in new practices and generating data that’s specific to your soil, climate and management style. It’s a way to make next season not just more productive, but smarter.



2

Learn something new

Attend an ag conference or trade show. Learn what’s new in the industry and connect with other growers. Nearby options:

	Midwest Ag Expo — January 21-22, Gifford, IL. More than 175 exhibitors promote farming, industrial and outdoor power equipment.
	Iowa Ag Expo — February 3-5, Des Moines, IA. Third-largest U.S. indoor ag show. 7+ acres of the latest farm equipment and innovations, more than 700 exhibitors.
	National Farm Machinery Show — February 11-14, Louisville, KY. The most complete selection of cutting-edge agricultural products and equipment with hands-on access. Bonus: Championship tractor pull!
	Midwest Cover Crops Council (MCCC) crop education day — February 11, Dubuque, IA. To mark its 20th anniversary, the MCCC will host a cover crop education day alongside its annual meeting.
	Purdue University's Ag Women Engage — February 19, Monroe County Convention Center, Bloomington, IN. Educating and uplifting everyone in the agricultural industry through workshops, speakers and presentations.
	Western Farm Show — February 19-21, Kansas City, MO. Hundreds of exhibitors showcase the latest farm technology. The 2nd annual Women in Agriculture event February 21 includes keynote speakers and opportunities to share practical insights.

If you can’t attend a show or conference, plenty of online webinars and virtual trainings cover ag practices, business management and estate planning. Check your state’s Farm Bureau, University Extension or trade groups. Here are a couple more:

iowalearningfarms.org/resources/category/Webinars | fieldadvisor.org/webinars

3

Farm documentation: building a narrative and visual archive

When you document your farm visually (through photos, videos, maps or drone footage) and narratively (with written stories, records or testimonials), you can create assets that aid in marketing, grant writing, lender relations and legacy building. It’s not just about keeping records – it’s about shaping how others understand and value what you do.

Visual assets

- Photograph infrastructure, equipment and field layouts – especially before spring planting changes landscapes.
- Capture seasonal contrasts (cover crops, snow-covered fields) to show stewardship and planning.
- Document conservation practices like buffer strips, a pollinator habitat or no-till residue – critical for NRCS or state program applications.

Narrative assets

- Write your farm’s origin story – why you started, what you grow and how your practices have evolved.
- Record milestones like acreage growth, yield improvements or sustainability shifts.

Practical uses

- Grant applications often ask for farm history, conservation efforts or community impact – having these ready saves time.
- Lender and buyer meetings go more smoothly when you can show – not just tell – how your farm operates.

Enjoy winter’s respite to relax and refresh, but consider using the break from the fields to take care of your business and yourself so you’re ready for even more success in 2026.

Seed Treatments: We've Got You Covered

As you reflect on the season, it's important to assess the challenges your crops faced in order to help address them next year. Selecting the right seed is the first step, and the NuTech 2026 Seed Guide is full of corn and soybean products with the genetics, traits and agronomics you're looking for. Premium seed treatments offer another important tool to help drive success.

LumiGEN® seed treatments are designed to help get your seed off to a strong start by offering protection from early season insect pests, nematodes and diseases, and enabling faster, more even emergence for better stands. They help protect your biggest investment — your seed — and give it a chance to deliver exceptional yields. With seed treatment protection from the start, your fields may even require fewer inputs, saving you time and money.

LumiGEN seed treatments are only available from Corteva Agriscience seed brands. They undergo rigorous testing at the Centers for Seed Applied Technologies [CSAT] using a six-step PASSER process with checkpoints to verify plantability, application, stewardship, seed safety, efficacy and regulatory compliance. Treatments must be tested and verified on our genetics before they receive the LumiGEN mark of assurance.

Check out LumiGEN seed treatments available for your NuTech Seed® brand corn and soybean products.

Corn protection that pays off

LumiGEN seed treatments for our 2026 corn portfolio help you maximize your yield potential by protecting seed from early season diseases, insects and harmful nematodes. There are treatment combinations to help you manage a variety of corn challenges.

Fungicides:

- **Lumiscend™ Pro** fungicide seed treatment is the industry's most robust fungicide seed treatment with a combination of three active ingredients for a 1 bu/A-3 bu/A advantage.¹
- **Lumiflex™** fungicide seed treatment provides proven early season protection against seed- and soil-borne diseases.

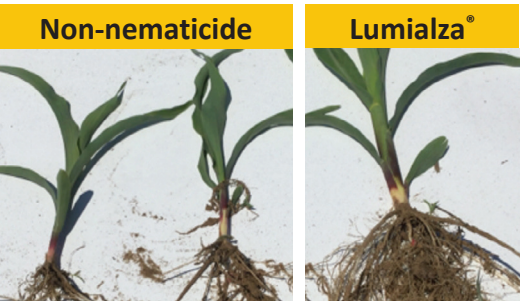
Insecticides:

Our premium insecticide package includes two modes of action:

- **Lumisure® 250** insecticide seed treatment is a proven insecticide with broad-spectrum activity, plus
- **Lumivia® 250** insecticide seed treatment helps control fall armyworm, black cutworm, seed corn maggot, wireworm, white grubs and more.

Our enhanced corn rootworm package includes:

- **Lumisure® 1250** insecticide seed treatment adds protection against corn rootworm for improved stand establishment and reduced lodging.



Lumialza® nematicide seed treatment provides early-season protection against plant parasitic nematodes, resulting in reduced feeding damage and increased root biomass.

Nematicide:

- **Lumialza®** nematicide seed treatment protects roots with 80+ days of protection against all harmful corn nematode species — including sting, root-knot, needle, dagger, lance, lesion and stubby-root. A bio-barrier shields roots, providing enhanced nematode protection. Lumialza provides a 9 bu/A yield advantage under heavier nematode pressure and a 3.7 bu/A average yield advantage under low nematode pressure.²

Biological:

- **Lumidapt™ Valta LS** nutrition seed treatment is a new biological treatment option that provides additional nutrients to enhance overall plant health for a 2 bu/A yield advantage.³ It works at the molecular level to enhance a plant's metabolic activity for faster emergence, a stronger root system and better growth.

Sales Agronomist and Seed Applied Technologies Brand Lead Chris Adams sees the potential in NuTech's new corn class. ***"The performance of our corn portfolio has never been stronger. Plus, I'm excited about the additional performance Lumidapt Valta LS will add to the multi-faceted protection of LumiGEN corn seed treatments."***

Strong starts lead to strong finishes

LumiGEN seed treatments protect our elite soybean genetics, providing protection against diseases and insects for improved performance. Consider adding our premium package of soybean treatments to protect your yields next season. It includes a powerful combination of six modes of action against early season diseases:

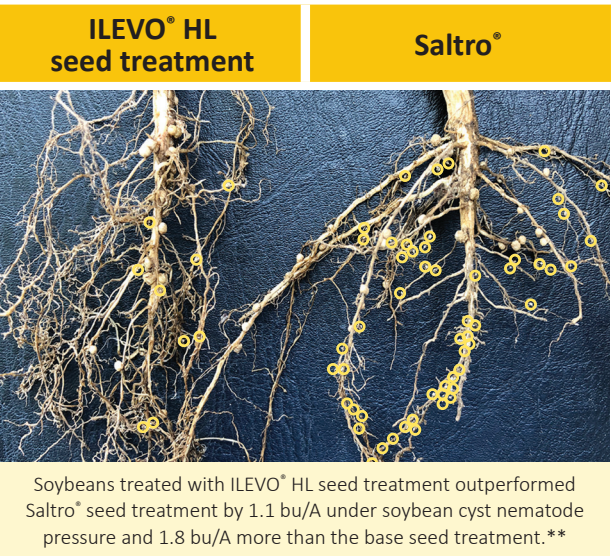
- **LumiTreo™** fungicide seed treatment — backed by Lumisena® — offers best-in-class protection against *Phytophthora*, the number one early season disease in soybeans. Its three active ingredients give LumiTreo a 4.0 bu/A yield advantage in high-stress environments and a 1.0 bu/A yield advantage across the farm vs. high-rate metalaxyl.⁴
- **Lumiante®** fungicide seed treatment protects seed from early diseases, including metalaxyl-resistant *Pythium*, *Phytophthora* and other oomycetes.
- **Sebring® metalaxyl** fungicide seed treatment protects against *Pythium*.
- **L-2030 R** biofungicide seed treatment protects against *Rhizoctonia* and *Fusarium*.

Our premium package also includes:

- **Phalanx™** insecticide seed treatment provides control against key early season pests, including aphids, bean leaf beetles, seed corn maggot, white grub, thrips and wireworm.

You can also add an optional insecticide package with:

- **ILEVO® HL** seed treatment gives you extra protection against soybean cyst nematode (SCN) and sudden death syndrome (SDS), with a 6.4 bu/A advantage under heavy SDS pressure.⁵



Soybeans treated with ILEVO® HL seed treatment outperformed Saltro® seed treatment by 1.1 bu/A under soybean cyst nematode pressure and 1.8 bu/A more than the base seed treatment.**

** 2020 data based on average of all comparisons made in 76 locations across MN, ND, SD, IA, MO, IL, IN and OH through Dec 1, 2020. Multi-year and multi-location data is a better predictor of future performance.



"The benefits of early planted soybeans are well documented," says Chris. "But it comes with additional risk. Adding a high-quality seed treatment, like LumiGEN seed treatments plus ILEVO HL, helps mitigate the risks associated with early planting. It has also proven — over thousands of trials and many years of testing — to have a positive ROI."



NuTech offers LumiGEN seed treatments to give your corn and soybean seed their best chance to succeed. Talk to your NuTech agronomist about what seed treatments might be right for your farm.

¹ 2020-2022 Corteva research trials in 80 locations, compared to Maxim Quattro.

² Lumialza® nematicide seed treatment vs. non-nematicide seed treatment utilizing the same insecticide and fungicide recipe in seed applied technology replicated and strip trial data. Yields ranged from 3 bu/A to 9 bu/A depending on nematode species and population, in 184 low-stress and 54 moderate-to high-stress locations.

³ Data from 2022-2024 across 72 locations with a 70.8% win rate over current commercial recipe.

⁴ Data is based on 638 head-to-head comparisons between Lumisena® fungicide seed treatment (0.568 fl oz/cwt) and metalaxyl (0.75 fl oz/cwt) in the top 10 soybean-producing states through Dec. 12, 2017, and subsequent replicated trials in 2018, 2019 and 2020. Comparisons were made utilizing the same soybean variety. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION.

⁵ Data is based on average of comparisons in Corteva Agronomy Science trials from 2012-2015 at 165 locations.

SEEd the Difference:

How R&D Scale Drives On-Farm Success

When it comes to creating cutting-edge seed genetics bigger really is better. More resources mean more genetic material can be evaluated, with advanced technology to help supercharge the research process. When it comes to testing, however, a local focus is important, with the ability to drill down to test plots in specific areas and generate multi-year testing data to evaluate how seed will perform for farmers in our region.

R&D: Bigger is better

NuTech Seed is part of a company with a world-leading germplasm library that creates more than three million new genetic entities each year. That’s a big pool of potential. But only a small number of those genetics make the cut — just 1/100th of 1%. That means that for every 10,000 new genetic entities researchers create each year, only one will make it to market. With such an enormous germplasm pool, scientists can be very choosy about the genetics they put forward, selecting only those that have the potential to perform at a very high level.

Size matters when it comes to seed genetics funding, too. It takes an average of 16.5 years to develop and obtain regulatory approvals for a new genetic trait.¹ Trait development can cost \$130 million per product that makes it to market.² That takes resource allocation and financial resources that smaller companies just don’t have. Lucky for us, we have access to that capacity — and to nearly 5,000 research scientists worldwide spending about \$4 million a day on research and development. But all that R&D size and power don’t matter unless the products work in the field. In YOUR fields. That’s where a smaller focus matters.

Testing: Keep it local

It’s important for product testing to take place in the locations where it will need to perform. “At NuTech, we pride ourselves on knowing our products inside and out and understanding which specific field to position our products in for best performance,” says NuTech Seed Lead Agronomist Brad Johnson. Our agronomy team does that by dialing in on genetic performance down to the local area. “That’s the key to successful field performance,” Brad adds. NuTech agronomists serve as product managers, testing locally with third parties in the NuTech footprint. “This ensures that we are making the best decisions for our customers,” Brad says.

Field testing helps the agronomists observe each product’s potential. Brad says that identifying a product’s strengths is the easy part, but that finding weaknesses can be just as essential to product success. “I classify those as management opportunities,” he says, “since this feedback gives researchers data to further drive product improvement.” Knowing how a product will perform in NuTech territory helps our agronomists help farmers get the right products on their acres.

With NuTech Seed, you get the benefits of both a big crop genetics engine and a smaller operation laser-focused on regional performance. That means access to seed genetics that come directly from a powerhouse pipeline that have been developed using testing data from our region and are specifically designed to succeed in our territory. A national brand might choose not to advance really high-performing products because they only fit a small footprint. That small footprint is all we care about. We advance those products, and our customers reap the rewards.

Direct access to a world-class genetics development engine plus NuTech’s localized field testing and advancement process means you get cutting-edge products specifically designed to work in your fields. That’s pretty unique these days and it’s one of the big reasons why NuTech farmers achieve so much success.

¹ Agbio Investor, “Time and Cost to Develop a New GM Trait,” CropLife, April 2022, AgbioInvestor-Trait-RD-Branded-Report-Final-20220512.pdf.

² GMO Answers, “How are GMOs Made?,” CropLife International, (n.d.), <https://gmoanswers.com/how-are-gmos-made>.



Standouts

From Our 2026 Soybean Portfolio



To help you get to know our 2026 NuTech Seed® brand soybean portfolio, we asked Sales Manager Greg Boeke to share his thoughts about which of this season’s standouts will be back next season, which new varieties you should have your eye on and what sets the lineup apart from other seed brands.

How has the NuTech Seed soybean portfolio evolved to where it is today?

Our Enlist E3® soybean lineup has changed rapidly over the last few years because of breeding efforts getting us into newer, better varieties. That slowed drastically for 2026 because the last class was so good. So, now we can just try to find places where we can improve our lineup — sort of like top-dressing the strength of last year’s portfolio. And it’s working. Our 2026 soybean class shows a 1.6 bu/A advantage over our 2025 lineup,* and that jumps to 4.1 bu/A against the competition.**

What do you think are some key strengths of the 2026 soybean lineup?

We have a nice blend of protections, with Peking offerings for cyst nematode protection and our PI88788 technologies. Our lineup fits our footprint really well. It’s diversified, with a complete range of maturities from 2.0 to 4.5. What we already have is so potent, for next year, we’ve just added a few more varieties to round out our elite class of Enlist E3 soybeans.

What are some standouts among these new varieties? What makes them special?

We added 28N05E brand, which was really solid for us in testing this year. We actually dropped a 2.7 that was brand-new last year to make room for this 2.8, and it fits like a glove. Another one that’s going to be really good is 32N05E brand.



* Data is based on an average of 1,992 comparisons in 2024. Comparisons are against 2025 NuTech Seed brand Qrome® products, within +/- 3 CRM of the competitive brand. Product responses are variable and subject to a number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to NuTechSeed.com or contact your NuTech Seed representative for the latest and complete listing of traits and scores for the products provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

** Data is based on an average of 882 comparisons made in 123 locations in the NuTech Seed footprint through 2024. Comparisons are against all competitors, unless otherwise stated, and within +/- 2 CRM of the competitive brand. Product responses are variable and subject to a number of environmental, disease and pest pressures. Individual results may vary. Multi-year and multi-location data are a better predictor of performance. DO NOT USE THIS OR ANY OTHER DATA FROM A LIMITED NUMBER OF TRIALS AS A SIGNIFICANT FACTOR IN PRODUCT SELECTION. Refer to NuTechSeed.com or contact your NuTech Seed representative for the latest and complete listing of traits and scores for the products provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

How are the new varieties meeting growers’ needs?
There’s improved yield, which is great, but they also benefit from a better health package than what we had before. They’re just really solid on agronomics — as strong as anything else we’ve got.

What are some top-performing returning varieties?

29N05 brand has been really strong and solid for two years now. Both the 2.9 and 2.8 maturities have been standouts when you look at yield trials.

Would these new varieties be ideal across NuTech territory?

They fit very well in NuTech Seed's footprint. It’s a great lineup — there’s just not a weak spot in there. That’s the result of elevating these Enlist E3 soybeans into the current germplasm.

Why should farmers choose NuTech Seed over other options?

Our lineup offers a diverse selection that they won’t find anywhere else. These are the leading genetics out there right now. We were one of the first companies to go to 100% with Enlist E3 soybean technology, which gave us a head start, and then we evolved from there into one of the strongest lineups available. As I mentioned before, the competition is losing to NuTech Seed brand Enlist E3 soybeans by about 4.1 bu/A.** That’s a pretty good reason to choose us. Plus, we have top-notch agronomists and support for farmers.

What has you excited about 2026 and our soybean portfolio?

I think the best thing about our portfolio is the diversity that we offer. We provide a lineup that’s completely different from what customers will see in other bags. It’s exciting from a plant health perspective and a yield perspective as well.



STAY CONNECTED THIS WINTER

Talk with your NuTech Seed® dealer to learn about meetings and events happening in your area this winter.

**Contact Info@NuTechSeed.com
to find your local dealer.**

At NuTech, “More than Seed” isn’t just a tagline—it’s a promise. It’s about building trust, creating lasting relationships and delivering value that goes far beyond the seed in the bag. In this feature, we spotlight new team members who live that commitment every day. Read below to see what “More than Seed” means to them!

Jordan Hammen | District Sales Manager, Eastern Missouri

For me, “More than Seed” is all about the people. It means taking the time to build trust and relationships with growers that go far beyond the field — being someone they can count on through every season and every challenge. Those connections are what make these roles so rewarding.



Cole Eden | Sales Effectiveness Manager

While NuTech is a seed-based company, our regional footprint and local expertise give our customers access to products made specifically for their acres. We strive to ensure customer satisfaction with product performance but also work to make the NuTech experience as family-oriented as possible through our “lifestyle” events and initiatives.

Sam Malone | District Sales Manager, North Central Illinois

When I think about the phrase “More than Seed,” I think about the relationships I’ve built with growers over the last 15 years. I think about the agronomic support and the level of service needed to stand out in this competitive landscape. It’s never been just about price — it’s been about bringing value beyond the seed.



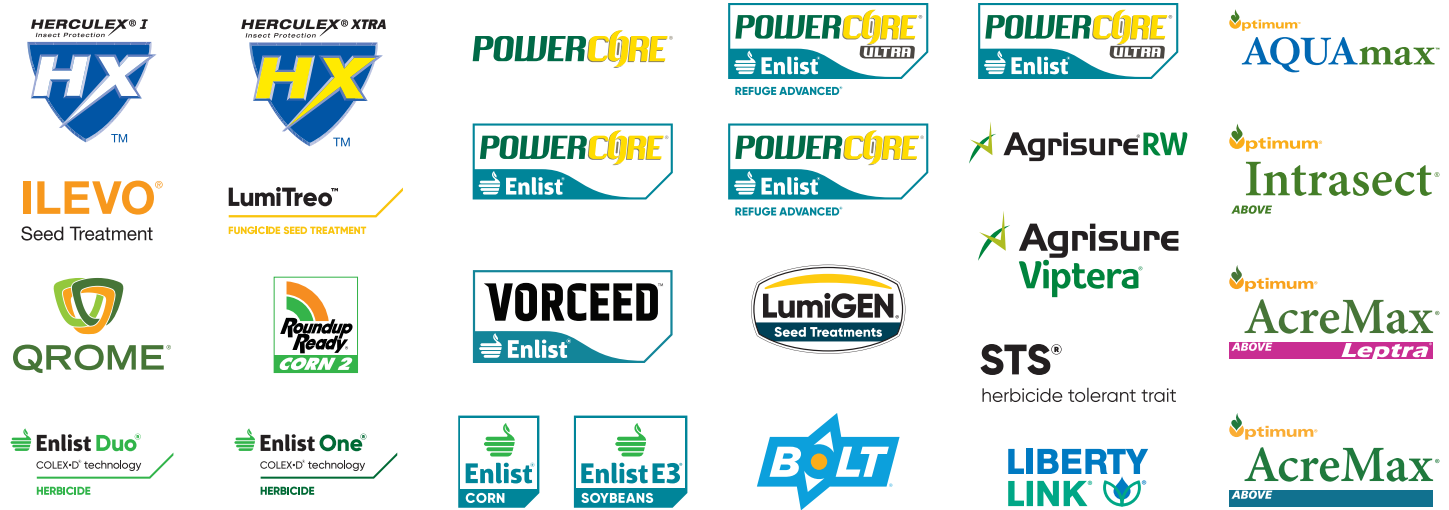
Jake Froelich | Commercial Supply Lead

To me, we embody “More” to our partners by being more than just a company that provides your yearly seed need. We are here to provide the support, technology and services that allow us to be an active part of our partners’ success. We want to see our partners and their families thrive so that their legacies can carry on for generations to come. To do that, they need more than just seed. Yes, it means we provide some of the best-in-class performance and technological advantages, but it also means so much more.

MORE THAN SEED

Check out what “More than Seed” means to us by watching our video series on our website!

NuTechSeed.com/more



AM- Optimum® AcreMax® insect protection system with YGCB, HX1, 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 Optimum AcreMax products. **AMT-** Optimum® AcreMax® TRIsect® insect protection system with RW, YGCB, HX1, LL, RR2. Contains a single-bag refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the *Bt* trait and the Herculex® I gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax TRIsect products. **AMX-** Optimum® AcreMax® Xtra insect protection system with YGCB, HXX, LL, RR2. Contains a single-bag integrated refuge solution for above- and below-ground insects. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Optimum AcreMax Xtra products. **AMXT** (Optimum® AcreMax® XTreme)- Contains a single-bag integrated refuge solution for above- and below-ground insects. The major component contains the Agrisure® RW trait, the *Bt* trait and the Herculex® XTRA gene. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Qrome products. **YGCB,HX1,LL,RR2** (Optimum® Intrasect®)- Contains the *Bt* trait and the Herculex® I gene for resistance to corn borer. **AML-** Optimum® AcreMax® Leptra® products with AVBL, YGCB, HX1, 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 Optimum AcreMax Leptra products. **AVBL, YGCB, HX1, LL, RR2** (Optimum® Leptra®)- Contains the Agrisure Viptera® trait, the *Bt* trait, the Herculex® I gene, the LibertyLink® gene and the Roundup Ready® Corn 2 trait. **V-** Vorceed® Enlist® products with V, LL, RR2, ENL. Contains a single-bag integrated refuge solution with multiple modes of action for above- and below-ground insects. The major component contains the Herculex® XTRA gene, the RW3 trait and the VTP trait. In EPA-designated cotton-growing counties, a 20% separate corn borer refuge must be planted with Vorceed Enlist products. **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. **PCUE-** Powercore® Ultra Enlist® Refuge Advanced® corn products with AVBL, 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 Ultra Enlist Refuge Advanced products. **PWE-** Powercore® Enlist® corn products with HX1, VTP, ENL, LL, RR2. 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 with PowerCore Enlist products. **HWX1-** Contains the Herculex® I insect protection gene which provides protection against European corn borer, southwestern corn borer, black cutworm, fall armyworm, lesser corn stalk borer, southern corn stalk borer and sugarcane borer, and suppresses corn earworm. **HXX-** Herculex® XTRA contains the Herculex® I and Herculex® RW genes. **YGCB-** The *Bt* trait offers a high level of resistance to European corn borer, southwestern corn borer and southern cornstalk borer; moderate resistance to corn earworm and common stalk borer; and above-average resistance to fall armyworm. **LL-** Contains the LibertyLink® gene for resistance to glufosinate herbicide. **LR-** Contains the LibertyLink® gene and the Roundup Ready® Corn 2 trait. **RR2-** Contains the Roundup Ready® Corn 2 trait that provides crop safety for over-the-top applications of labeled glyphosate herbicides when applied according to label directions.

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Always follow stewardship practices in accordance with the Product Use Guide (PUG) or other product-specific stewardship requirements including grain marketing and pesticide label directions. **Varieties with BOLT® technology** provide excellent plant-back flexibility for soybeans following application of sulfonylurea (SU) herbicides such as LeadOff® or Basis® Blend as a component of a burndown program or for double-crop soybeans following SU herbicides such as Finesse® applied to wheat the previous fall.

Always follow grain marketing, stewardship practices and pesticide label directions. **Varieties with the Glyphosate Tolerant trait** (including those designated by the letter “R” in the product number) contain genes that confer tolerance to glyphosate herbicides. Glyphosate herbicides will kill crops that are not tolerant to glyphosate.

Varieties with the STS® trait are tolerant to certain sulfonylurea (SU) herbicides. This technology allows post-emergent applications of Synchrony® XP and Classic® herbicides without crop injury or stress (see herbicide product labels). NOTE: A soybean variety with a herbicide-tolerant trait does not confer tolerance to all herbicides. Spraying herbicides not labeled for a specific soybean variety will result in severe plant injury or plant death. Always read and follow herbicide label directions and precautions for use.

Varieties with the LibertyLink® (LL) gene are resistant to glufosinate herbicide.

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DO NOT APPLY DICAMBA HERBICIDE IN-CROP TO SOYBEANS WITH Roundup Ready 2 Xtend® (RR2X) technology unless you use a dicamba herbicide product that is specifically labeled for that use in the location where you intend to make the application. IT IS A VIOLATION OF FEDERAL AND STATE LAW TO MAKE AN IN-CROP APPLICATION OF ANY DICAMBA HERBICIDE PRODUCT ON SOYBEANS WITH Roundup Ready 2 Xtend® technology, OR ANY OTHER PESTICIDE APPLICATION, UNLESS THE PRODUCT LABELING SPECIFICALLY AUTHORIZES THE USE. 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 soybeans with Roundup Ready 2 Xtend® technology. ALWAYS READ AND FOLLOW PESTICIDE LABEL DIRECTIONS. Soybeans with Roundup Ready 2 Xtend® technology contain genes that confer tolerance to glyphosate and dicamba. Glyphosate herbicides will kill crops that are not tolerant to glyphosate. Dicamba will kill crops that are not tolerant to dicamba. Roundup Ready 2 Xtend® is a registered trademark of Monsanto Technology LLC used under license.

Varieties with Enlist E3® technology (E3): The transgenic soybean event in Enlist E3® soybeans is jointly developed and owned by Corteva Agriscience and M.S. Technologies L.L.C.

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 is 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 CROPS, MAY RESULT IN OFF-TARGET DAMAGE TO SENSITIVE CROPS/AREAS AND/OR SUSCEPTIBLE PLANTS, IN ADDITION TO CIVIL AND/OR CRIMINAL PENALTIES. Additional product-specific stewardship requirements for Enlist crops, including the Enlist Product Use Guide, can be found at www.traitstewardship.com.

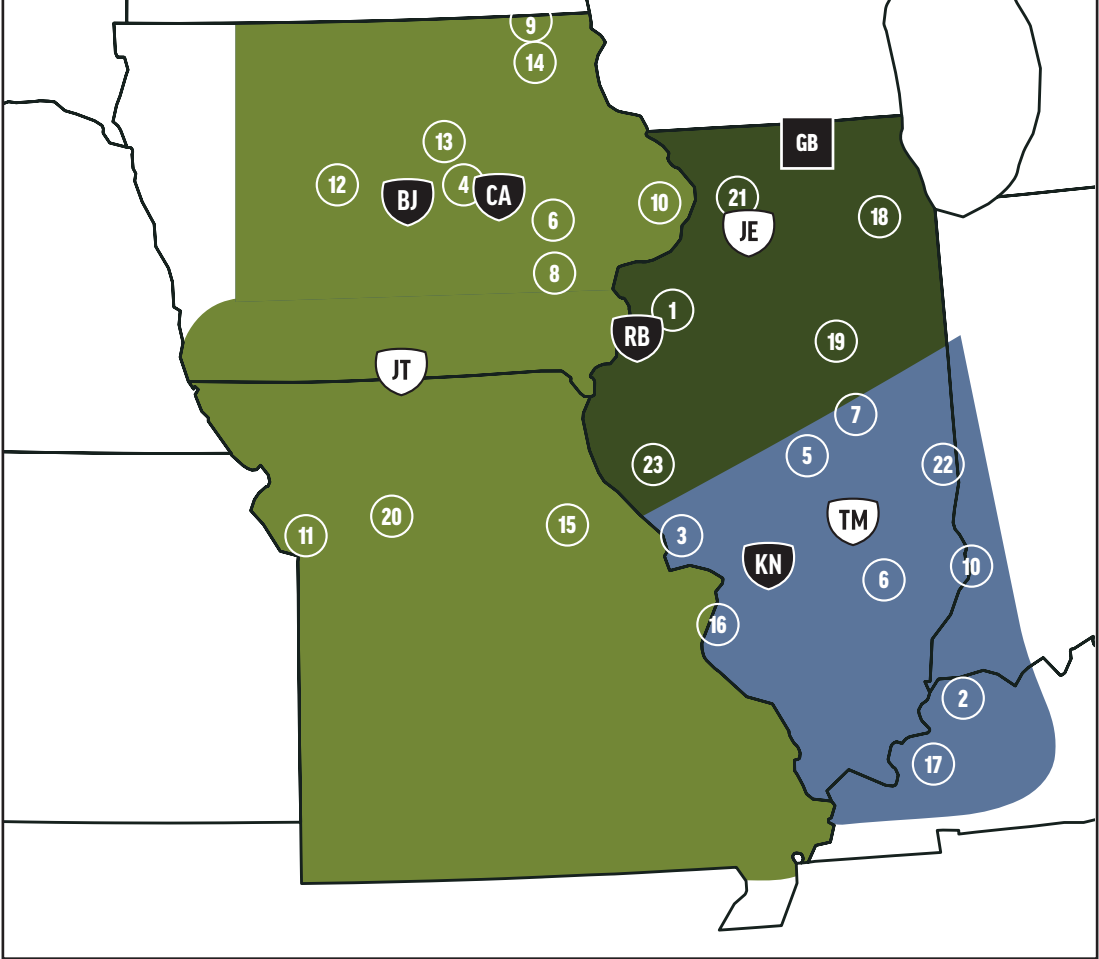
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DSM LIST			
1	Alec Lester	13	Kyle Strohbehn
2	Barrett Ranes	14	Logan Schweinefus
3	Brad Stockstill	15	Jordan Hammen
4	Brent Froelich	16	Nick Kessler
5	Clint Gorden	17	Nicky Dunbar
6	Dave Beitz	18	Sam Malone
7	Eric Briggs	19	Randy Winterland
8	Eric Manz	20	Roger Fergason
9	Eric Schweinefus	21	Ryan Gilbert
10	Jim Jackson	22	Stefanie Sturgell
11	Jim Waggoner	23	Wayne Bingham
12	Jordan Uthe		

SALES MANAGER	
GB	Greg Boeke

RSM LIST	
JT	Jerrold Tanke
JE	Josh Egan
TM	Travis Moser

AGRONOMISTS	
BJ	Brad Johnson
CA	Chris Adams
KN	Keith Niemeier
RB	Ryan Booton



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and hand-selected for your acres, and
then tested in your backyard.

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and small – to protecting your soil quality
and delivering elite performance, our
diverse corn, soybean and seed treatment
portfolios are designed for your success.



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