



NuTech
Seed

The life



IN THIS ISSUE

TECHNOLOGIES BUILT TO PERFORM

- Power Up with PowerCore[®] Enlist[®] corn
- Reasons to get charged up about Enlist E3[®] soybeans

AN ELITE PRODUCT MACHINE

- Top 2025 products are back
- Discover what's new in corn
- How to choose the right products for your acres

A NONSTOP COMMITMENT TO INNOVATION

Our continued investment in research and development



Customers & Future Customers,

What a great time it is to be part of NuTech. New into my GM role, I've spent quite a bit of time immersing myself into the brand to learn all about this "NuTech Lifestyle" everyone's been talking about. And now I get it.

Over the past few months, I've continued to feel truly amazed by the care and support that all of us have for one another. Whether it's a dealer to grower or employee to family members of our growers, there is nothing we wouldn't do to help one another succeed. That feeling of family is continuing to build across NuTech country, and we hope you feel that too.

We have some exciting initiatives coming up this year to help you prepare for the 2026 growing season. In this issue, we're excited to share ways that NuTech and Corteva Agriscience are built for local success. We are proud to highlight our industry-leading genetics and reliable products and how they ignite a level of performance that's differentiated. Have a look, then grab a copy of our **2026 Product Guide** so you can work with your local NuTech sales representative or agronomist to build for more in 2026.

Something else that I feel is instrumental to the success of NuTech is how we invest in creating more enjoyment on and off the farm. As we head into the final month of summer, I encourage each of you to spend time doing things that you love before a busy harvest. Whether it's spending time with family, getting involved with your community or heading out to your state fair, we at NuTech want to help make sure you enjoy more of what life has to offer.

Be sure to remain safe in all that you do.

Successfully,

Larry Adams | General Manager

The (NEW) Life

Offering a new look and experience for our readers

We've made some changes to your favorite magazine as a way to better support you during your NuTech life stages.

In this issue, we're delivering you with information that can help you with those important seed buying decisions. This December, we'll highlight big wins from harvest while celebrating your hard work throughout the fall. And now, we're delivering you with a new issue this March that's centered around helping you and your family spend more time together on and off the farm.

Here's to living "The Life!"

A close-up photograph of dark brown, rich soil with a crumbly texture, filling the entire background of the page.

TABLE OF CONTENTS

4-5 What's New in NuTech Corn?

Pre-Harvest Corn Field Watchouts 5

6-7 The Time is Now To Get Charged up About NuTech Seed® Brand Enlist E3® Soybeans

Pre-Harvest Soybean Field Watchouts 7

8-13 Field Leadership

Put in the (Early) Work 8

Building a Successful Plan for Farm Management 9

Top Wins from 2024 Harvest 10-11

Pre-Harvest Advice 11

3 Ways To Get the Family Involved on the Farm 12

Become a Data Machine 13

14-15 Product Matchmaker

Top-Selling Products of 2025 14-15

16-17 Power Up With PowerCore® Enlist® Corn

18-19 A Nonstop Commitment to Innovation

What's NEW in NuTech Corn?

There's a new corn class for the next growing season! The NuTech Seed® brand corn product portfolio keeps getting stronger, with a full lineup of NuTech Seed brand Vorceed® Enlist® corn and NuTech Seed brand PowerCore® Enlist® corn. We talked to NuTech Lead Agronomist Brad Johnson about how these corn products were selected and the yields growers can expect from these exclusive new genetics.

When it comes to choosing new products, Brad and the NuTech agronomists analyze reams of data to determine how a hybrid will perform in specific parts of the NuTech footprint. Brad looks at nationwide performance first, then drills down to assess how it will handle, for example, heat in the western part of NuTech territory or heavier disease pressure in the eastern part of our footprint. That's how he determines if it's a good fit for NuTech farmers.

Brad explained why it's so important for NuTech to offer products that will work in specific regions. In the northern half of NuTech country, loamy soils mean farmers need medium-statured, medium ear height options with good root strength, with scores of at least 5, but preferably 6. The northern region also sees more tar spot, northern corn leaf blight and Goss's wilt, so farmers should choose hybrids with high scores on those. In the southern half of NuTech territory, the soil transitions to higher clay content, meaning root strength becomes less important. But the southern environment is more variable, so farmers need products with good drought and stress tolerance. Rolling hills mean they may want taller plants or a higher ear set. The tar spot, NCLB and Goss's wilt that plague the northern part of NuTech country aren't a problem in the south, but gray leaf spot is a concern, along with southern corn leaf



blight that can blow up from the south. Each region needs different characteristics from its corn plants.

For farmers looking for the newest genetics, great yields and superior above-ground insect protection, plus powerful weed control, NuTech Seed brand PowerCore Enlist corn is for them. It adds a third mode of action for insect control, including one that directly addresses black cutworm, which sets it apart from other options. “There’s more value there than growers realize,” Brad says. “We’ve used two MOAs for years, so moving to three, that’s a yield advantage.” You also get the flexibility of the Enlist® weed control system, which doubles the number of herbicide tolerances of even our own NuTech Seed brand corn products with Optimum® AcreMax® insect protection.

The latest yield data shows that the NuTech Seed brand corn class outyields its former class by 7.6 bu/A.† “This new class is winning by +17.7 bu/A and 81%† of the time against the competition,” Brad says. As for growers who question whether they would actually see those increased yields, Brad says, “The numbers are pretty convincing. We’re working to deliver an advantage year over year.” This further highlights the reason why NuTech farmers are upgrading to the newer genetics and traits.

Brad has said before that NuTech had best portfolio he’d ever seen in his entire career, so of course we had to ask him if that’s still true about the 2026 lineup. “Absolutely, and it just keeps getting better,” Brad says. “That’s where NuTech is as a brand. We’ll never advance a product that doesn’t add yield,” he says, but adds that his focus when choosing new products has shifted to agronomics for better root and stalk strengths and disease resistance. “When you add more defensive traits, it doesn’t always show up as a big yield increase, but when you take it to the field, the farmer can see it.” The result, Brad says, is higher field averages and more consistent yields.

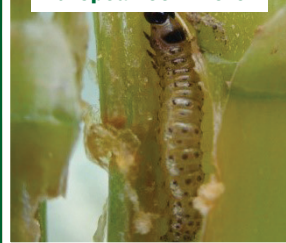
Your NuTech agronomist can help you choose corn products that will work in your area. For the newest genetics, enhanced insect protection and more defensive traits, NuTech Seed brand PowerCore Enlist corn may just be the perfect fit for you. See the enclosed *2026 Seed Guide* for all the data you need to make an informed decision for your acres.

† Data is based on an average of 3,873 comparisons made in the NuTech Seed footprint in 2024. Comparisons are against all competitors, unless otherwise stated, and 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.

Pre-Harvest Corn Field Watchouts

A best practice is to walk your fields regularly, especially during late-season. When you do, be on the lookout for these diseases which commonly impact our local geographies.

European Corn Borer



Southwest Corn Borer



Aspergillus Ear Rot



Gibberella Ear Rot



Diplodia Ear Rot



Fusarium Ear Rot



The Time is NOW

**TO GET CHARGED UP ABOUT
NUTECH SEED® BRAND ENLIST E3® SOYBEANS**

Enlist E3® soybeans remain the best-selling soybean technology in the U.S. with 65% of the market. At NuTech Seed, we've exclusively sold Enlist E3 soybeans for four seasons now, and with good reason.

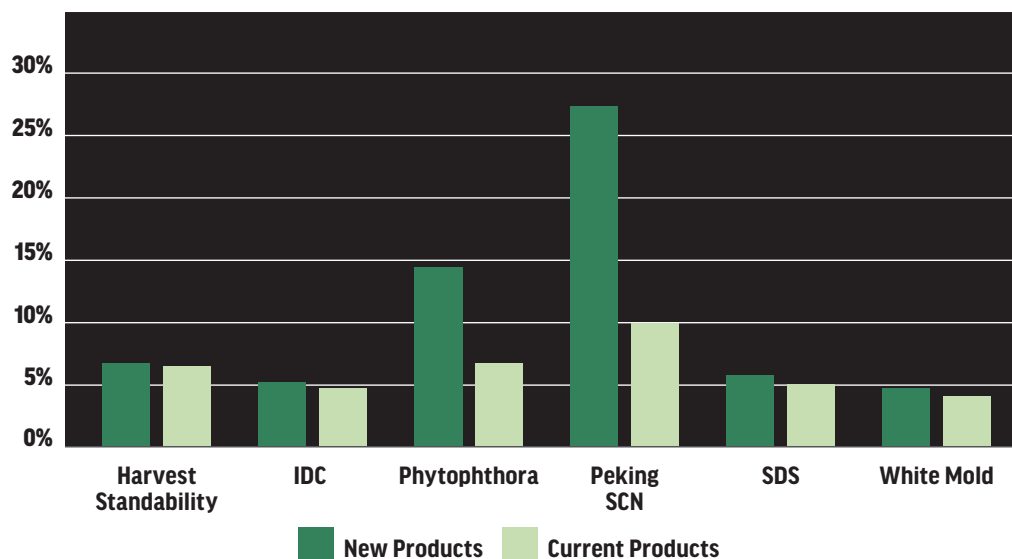
These beans deliver, and the yields keep getting better. There's no better time to switch to NuTech Seed brand Enlist E3 soybeans if you haven't already. With their advanced genetics, strong agronomics and superior weed control, farmers are achieving banner yields, breaking records in trials and on farms across our territory.

NuTech Seed introduced its largest and strongest class of soybeans ever last year with 17 new genetic lines, including Peking varieties with soybean cyst nematode resistance. For 2026, you'll find five new varieties in the *Seed Guide*, ranging from 2.1 to 4.5 maturities. NuTech Seed Lead Agronomist Brad Johnson says that with such a strong slate of products, our agronomists can afford to be picky when selecting new genetics. When they do select those few new varieties, they're giving farmers not only Corteva Agriscience genetics, but strong agronomics in products that have been specifically selected to perform in our territory.

The Ultimate Armor in Agronomic Protection

Brad calls the increase in soybean yields in recent years eye-opening. Not long ago, 60 to 65 bushels per acre was impressive, but now 85 bu/A is more common, and some NuTech Seed farmers saw 100 bushels last season. Brad says he received many calls from growers breaking their farm

SOYBEAN DISEASE DEFENSIVE SCORES



†Data is based on an average of 12,347 comparisons made in the NuTech Seed footprint through 2023-2024. Comparisons are against all competitors, unless otherwise stated, and 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.

records. “You can’t achieve those yields without some darn good genetics,” he says, citing improvements in defensive traits to combat sudden death syndrome, white mold, phytophthora and other issues. “You have to have a good defensive package combined with a product with the ability to produce 100 bushels.” NuTech has a full range of maturities that can deliver yields like that. “If you question that, just look at third-party testing,” Brad adds.

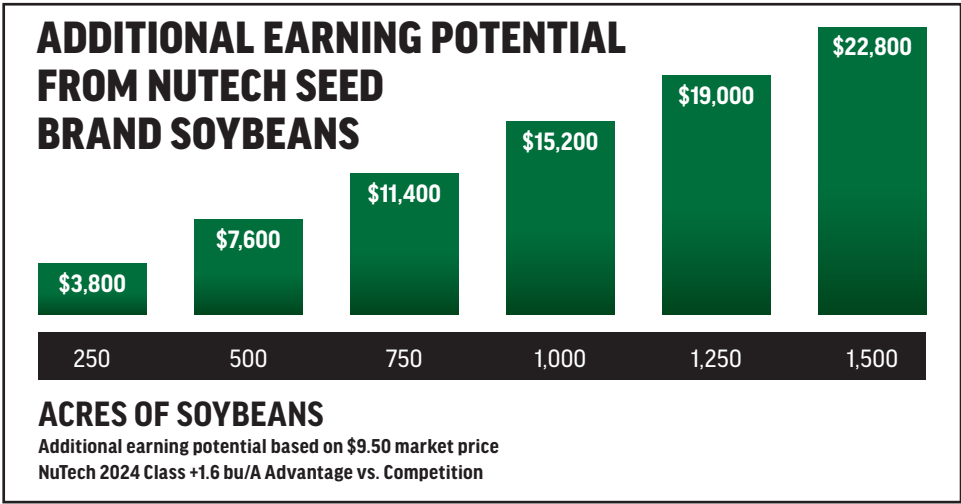
So why should farmers get their soybean genetics from NuTech Seed? One reason, of course, is performance. Compare NuTech Seed brand Enlist E3 soybeans to the competition and our soybean lineup wins 65% of the time by 2 bu/A.† And the five new soybean varieties we’re introducing for next season do even better, winning 76% of the time with an impressive 4.2 bu/A yield advantage.‡

One additional advantage of Enlist E3 soybeans is the efficacy and flexibility of the Enlist® weed control system. It allows farmers to treat Enlist® corn and Enlist E3 soybeans with the same herbicides, increasing convenience and eliminating any border effect from off-target application or drift.

An additional advantage is the value you get with Enlist E3 soybeans from NuTech Seed. While it’s fair, and common, to think about the price of soybeans, it’s also important to consider yield for the price. At NuTech Seed, price is centered on value and the earnings you can make on your acre.

Think Profitability, Not Price

With all of these advantages, it’s easy to understand why there’s no better time to choose NuTech Seed brand Enlist E3 soybeans for the first time or try a new variety on your farm next season.



† Data is based on comparisons from 123 locations made in the NuTech Seed footprint through 2024. Comparisons are against all competitors, unless otherwise stated, and 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.

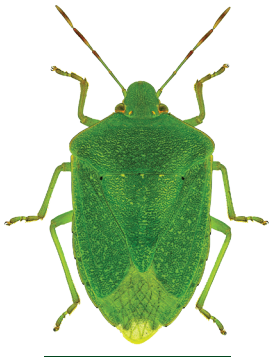


Pre-Harvest Soybean Field Watchouts

Add soybean scouting to your pre-harvest checklist – and be sure to take note of these common pests and the impact they can have on your fields.



Japanese Beetle



Green Stink Bug

Put in the (Early) Work

to Prepare for a Successful Harvest

We might be in the middle of the growing season, but it's never too early to start planning for harvest. Making decisions now means you'll be ready to start harvesting your earliest maturing crops as soon as they're ready. And having a plan means you'll be better prepared to deal with contingencies – like weather – without losing productivity.

Here are six steps you can take now to prepare for harvest:

Create a harvest schedule.

You've probably planted products with a range of maturities. Map out a harvest schedule, starting with your earliest soybeans. But monitor your acres as harvest gets closer to see how crops are progressing. Some fields may need to be harvested earlier due to drought or to avoid yield losses from crop damage. Technology such as sensors or drones can help you gather data on field conditions to help determine harvest timing. And while you're watching those fields, make notes to help you with product selection for next season.

Give your plants what they need to grow big & strong.

We often have a dry summer, and crops may need irrigation. It's especially important to make sure corn has enough water for grain fill. Speaking of what corn needs, it needs nitrogen and lots of it. Determine what nitrogen applications are needed for the growing season and apply a fungicide after full tassel to maximize grain fill and test weight at harvest.

Scout for pests and weeds.

Inspect your fields for weeds and insect damage and handle any problems that could threaten yield. Treat fields now to prevent problems next season from pests and weeds that over-winter.

Get equipment ready.

Don't wait until harvest time to tune up that combine. Inspect all machines and equipment, conduct routine maintenance and make any necessary repairs. Replace worn belts or hoses, tighten loose bolts, charge the combine battery if it's been sitting all summer and make sure everything is in working order. Make sure safety features like cameras, sensors and even reflective strips and triangles are functioning properly. And while you're at it, make sure grain storage is ready and waiting, too – clear old grain, scout for mold or pests and check that climate controls are working properly.

Account for crop damage due to weather.

Unpredictable weather can make harvest timing a challenge, so be flexible. Use tracking tools to monitor weather impacts (*see sidebar*) and develop a contingency plan to adjust for weather-related issues. If summer weather caused a derecho or wind damage, lodged corn could be a problem come harvest. While yield loss of around 5%-25% is inevitable in lodged corn, and equipment will have more trouble navigating the fields, a successful harvest is still possible. ¹ Harvest lodged corn early to prevent additional damage and yield losses. Adjust combine settings to pick up fallen plants, harvest in the direction of the lodging and go slow.

Make a checklist of post-harvest tasks.

Soil testing, equipment cleanup, clearing diseased chaff, addressing weed and pest issues that could impact next season, applying fall nitrogen treatments – these tasks will keep you busy even after harvest is complete.

Early planning can help you make the most of your harvest and maximize your productivity during the season. If you have questions about harvest planning, talk with your NuTech agronomist.

Watch Out for Weather

Here are three highly recommended resources to help you be on alert for accurate weather reports:



Severe weather could impact your harvest schedule. Monitor the Storm Prediction Center.



Know when to expect the first freeze with Purdue's freeze date tool that shows the approximate date for the first fall freeze county by county.



A summer drought can increase fire risk during harvest. Check the U.S. Drought Monitor Midwestern map to assess the risk, then be careful with any equipment that could spark and start a fire.

¹ FBN Network, "6 Tips to Effectively Harvest Lodged Corn," Farmers Business Network, Inc., September 25, 2023, <https://www.fbn.com/community/blog/harvest-lodged-corn>.

Building a Successful Plan for Farm Management

6

Ways to Work Smarter, Not Harder

Effective farm management is crucial given instability in the commodities market, higher costs and lower availability of inputs, the threat of severe weather impacts and more. Today's farmers should consider a balance of traditional farming practices with newer technologies to help improve productivity.

Here we explore six topics that should be part of a comprehensive farm management plan:

IRRIGATION

If this summer is as dry as last year, you'll want to use your irrigation system (if you don't have one, let us know and we can make a referral!) to keep crops green and healthy throughout the growing season. Sensors can alert you to moisture conditions, and a precision drip irrigation system or rainwater reclamation system can help conserve water while giving crops what they need.

SOIL HEALTH

Our agronomists will tell you that healthy soil is essential for productive acres. Test soil regularly to determine nutrition needs – especially after high-yield seasons like last year. Traditional soil sampling and testing is fine, but soil sensors and other technologies can make monitoring soil health easier.

Nearly half of farmers say the price of inputs is their primary concern, according to Global Farmer Insights 2024 by McKinsey & Company.¹ To manage costs without sacrificing profit, NuTech Seed Agronomist Keith Niemeier recommends sticking with the basics – nitrogen and sulfur, potassium and phosphorous, plus phosphate for soybeans – making sure to give fields the nutrition they need, being sure to put in all the nutrients last year's harvest took out.

WEED CONTROL

Weeds are the biggest threat to yields, but a program approach to weed control can help keep them in check throughout the growing season and after. If you plant NuTech Seed® brand Enlist E3® soybeans, NuTech Seed brand Vorceed® Enlist® corn or NuTech Seed brand PowerCore® Enlist® corn, you already have the ability to use multiple in-crop sites of action against troublesome weeds.

PLANTING PLANNING

Make planning your acres for next season a priority, keeping planting and harvest placement and schedules in mind. A range of maturities among our soybean products lets you spread out your harvest workload. And we have products for whatever soil and terrain type you're dealing with. Consider whether to rotate crops in specific fields (or use cover crops) to improve soil fertility or reduce disease and pest pressures.

Don't be afraid to try new genetics. We have lots of new, high-yielding corn and soybean products with strong agronomics in the *2026 Seed Guide*. If you're hesitant to give up a favorite product, try something new on limited acres first. But we're sure you'll be impressed at how the new corn and soybean classes measure up.

And give some thought to planting populations. Roots, ear type and other agronomic factors may affect your ideal corn planting population. And while you can get good yields from low soybean seeding rates – in the 100,000/acre range – a higher seed rate may bring higher rewards.² Your NuTech agronomist can help you find the ideal rate.

PRECISION AG

Precision agriculture involves using technology – GPS, sensors, drones and other data collection sources – to determine a field's precise needs. By analyzing this data, you can determine crop health, soil conditions and more, to help target inputs – fertilizers, pesticides, irrigation – to only what is needed. This reduces both workload and costs by using resources more efficiently.

ARTIFICIAL INTELLIGENCE (AI)

The ag industry is just scratching the surface on its use of AI with drones, sensors and robots. AI-powered tools to monitor crops for pest and disease issues or soil for nutritional needs will become more commonplace, saving time and, improving both productivity and the bottom line.

Effective farm management can help improve your yields, promote good land stewardship and leave you more time for enjoying life out of the fields. By keeping the practices that work for your operation while being open to exploring new technologies, you can craft a plan that meets the needs of your operation.





















¹ "Global Farmer Insights 2024," McKinsey & Company, October 16, 2024, <https://www.mckinsey.com/industries/agriculture/our-insights/global-farmer-insights-2024>.

² Holly Spangler, "15 ways to farm better in 2025," Farm Progress, December 19, 2024, <https://www.farmprogress.com/farm-business-planning/15-ways-to-farm-better-in-2025>.

Can't Forget (Won't Forget)

Top Wins from 2024 Harvest

Most NuTech Seed farmers had great yields in 2024, despite dry conditions. Some had their best year ever. As you evaluate this year's crop and plan for next year, it's a good time to look back at the data you have. The chart below highlights some of last season's top performers across NuTech territory. These products are a good starting place as you consider options for 2026 planting.

Northern Illinois				
FARM	LOCATION	CROP	NUTECH SEED® BRAND	AVG YIELD
Don Fry Farm	Brown County, IL		36N06E	102 bu/A
Brad Behymer Farm	Brown County, IL		71A7V	295 bu/A
Dunkle Bins	Bureau County, IL		70B4AM	309 bu/A
South 40	Rock Island County, IL		70A8AM	327 bu/A
East/Central Iowa				
FARM	LOCATION	CROP	NUTECH SEED® BRAND	AVG YIELD
ECI Seeds	Holland, IA		68C1AM	275 bu/A
Martin Family Farms	Springville, IA		68C1AM, 70A8AM, 71A2AM	273 bu/A
Southern Illinois/Kentucky/Tennessee/Missouri				
FARM	LOCATION	CROP	NUTECH SEED® BRAND	AVG YIELD
Russell Farms	Red Boling Springs, TN		77A5AM, 74A9AM, 73A6AML, 72C1PCE	240-270 bu/A
			38N05E, 47N11BE, 37N03E, 45N10E, 43N06E	60-70 bu/A
Legacy Farms Seed Service LLC	Fulton, MO		75C1, 74C4, 72A8	220-250 bu/A
			38N05E	55-70 bu/A
Shryock Bros Inc	Columbia, MO		75C1, 74C4, 72A8	220-250 bu/A
			38N05E	65-75 bu/A
Forck Farms	Jefferson City, MO		75C1, 74C4, 72A8	225-245 bu/A
			38N05E	60-70 bu/A
CMG Farms, LLC	Macon, IL		36N06E	99 bu/A
Noland Farms	Kenney, IL		73A6Q	286 bu/A
CMG Farms, LLC	Blue Mound, IL		70B4AM	281 bu/A
—	Macon, IL		70F6Q	264 bu/A

We also saw impressive results from newer products in our portfolio. NuTech Seed® brand Vorceed® Enlist® corn and NuTech Seed brand PowerCore® Enlist® corn were stars in the F.I.R.S.T. Trials, with yields of up to 340 bu/A from 69C7PCE™ brand and 70F6V™ brand.

It was the first full year of the new Enlist E3® soybeans class and those yields were strong, too, with some farmers seeing 100 bu/A. Our Peking varieties, with resistance to soybean cyst nematode, did particularly well in areas with SCN pressure.

To check out other great wins from local farmers during 2024 Harvest, scan the QR code.



Or visit www.NuTechSeed.com and explore the Harvest Issue of *The Life*

Pre-Harvest Advice from Your NuTech Seed Agronomists

“

“Growers should prioritize corn fields that need to be harvested early. Identify fields where stalk and root concerns are present. Harvesting corn at higher moisture levels generally equates to higher yields. Invisible yield loss is real when grain rapidly loses moisture due to high daytime temperatures. Allow half a day at the beginning of harvest to properly set the combine for maximum performance.”



Ryan Booton
Sales Agronomist

“

“For corn, consider a stalk strength assessment – use the push test (pushing plants at ear level) and pinch test (pinching lower internodes) to evaluate stalk strength and identify plants at risk of lodging. Before harvest, scout and perform this on your fields to check for stalk rot and potential breakage. During early harvest, scout and perform this on your fields but target severely affected fields to minimize lodging and added difficulties.”



Keith Niemeier
Sales Agronomist

“When it comes to beans, harvesting at the right time is essential. It may be the right time when you notice 90-100% of your pods have turned brown and are dry. When soybeans are fully mature, their leaves will turn yellow and then brown, and fall to the ground. Aim to harvest your plots when moisture content is between 13-15%, typically in the morning when temperatures are low. By doing so, you can prevent shattering and bean loss.”

“

“Consider harvesting soybeans in the same direction you intend to plant corn the following year, so residue is consistent and parallel to the corn rows. This will help keep individual planter row units in the same condition across the field, resulting in more uniform emergence.”



Chris Adams
Sales Agronomist & Seed Applied
Technologies Brand Lead

“Knowing corn hybrid characteristics is an important part of understanding where to begin the harvest in order to maximize performance. Here are a few things to keep in mind as you’re putting together your fall harvest plan:

- Relative maturity in combination with planting date is a great starting point.
- Late-season plant health and stalk quality are characteristics of a plant we can let stand in the field.
- A fast dry-down rating in combination with loose husk cover can be key attributes for early harvest products.
- Was a fungicide applied to the field? If so, this typically allows for corn hybrids to stand longer and stay intact later in the season.”

Happy pre-harvest!

Brad Johnson
Sales Agronomy Lead



There's No Place Like Home:

3 Ways To Get the Family Involved on the Farm

Farming is a pretty darn good life. Whether your kids are still at home or they've ventured off on their own, there are plenty of ways to keep them involved in the family business. Also consider ways to get your nieces/nephews or grandchildren involved to bring added value to the farm. Here are three easy ideas to consider for the next generation.

1

Take your business online with social media. Social media can attract employees, showcase your approach to farm management and highlight your commitment to the community. But it's time consuming to create content for Facebook, Instagram, YouTube, TikTok and all the other social media platforms (and the trends are ever-changing). Let teens or young adults take the lead on your social media pages as a way to highlight topics that you want followers to know about. They're likely more up to speed on the latest trends and will probably have fun doing it. Social media is a top marketing platform that's free and an easy way to promote your business.

2

Use the extra help to research new information, products or ideas for the farm.

There's innovation everywhere, and the younger generation can help you access it. Kids could shadow an agronomist or other advisors to learn about current trends, needs, field challenges, new genetic and equipment technologies and more. College kids have access to knowledgeable ag professors and university databases. Plus, kids tend to be more comfortable with AI, digital tools and social media – all of which can be used to discover innovative products and practices that could boost your success on the farm. They might dig up some insights you wouldn't typically have time to discover on your own. Not only can they help do research, but they can help implement the idea which creates excitement and ownership – plus fosters good teamwork! The experience will make for great memories that last for generations.

3

Create a custom internship. Hire a young family member as your intern, and tailor their role and responsibilities to whatever their interest may be. For example, if they have an interest in marketing, work with them to write a marketing plan based on your goals that they can then go execute. If they have an interest in business or project management, bring them into initiatives to organize and manage information or tasks, learn about problem-solving and support implementation. If they are considering construction, there are likely plenty of projects they could help with. Simple experiences such as attending meetings, asking for input and working with others are great resume-builders for anyone, regardless of their desired career path. Who knows, maybe they'll change their mind and get into farming!



To learn more about the perspectives of next generation farmers, read this recent article from Farm Journal.

Become a Data Machine

Agricultural technology continues to evolve – providing methods for farmers to collect and use information, identify and treat crop issues, and perform tasks more efficiently. It can bridge the gap between traditional and automated methods of farm management. Here are three ways current and future-oriented technology may be able to help you gather data, make operational decisions and do more work to ultimately bring you greater success.

Satellites and drones can provide imagery for fast, precise mapping, giving you an eye-in-the-sky view of your entire operation. This can help you detect crop diseases and identify weed and pest pressures, allowing you to treat them early, when they're easier to manage and before they have a chance to significantly impact yield.

Precision agriculture helps you monitor soil health and crop

conditions in real time. Data from in-field sensors can measure moisture, nutrients, pH levels and more, allowing you to precisely manage irrigation and fertilizer applications so you apply them only when and where they are most needed, saving labor and input costs. This data can be supplemented by your in-person observations using a handheld device for best-of-both-worlds tracking of crop issues.

Automated farm equipment can supplement human effort for certain labor-intensive tasks. Robots can be used to pick or pack certain crops, such as avocados, strawberries and grapes. Some robots are being used to control weeds in row crops. Autonomous tractors can use artificial intelligence to till, seed and harvest crops, minimizing the need for human action, which not only improves operating efficiency, but increases safety. In some regions, robots can be sent into situations that might be dangerous to humans, such as rocky or slippery terrain.

What leading-edge technology or data systems are you using on your farm? Share your experience with ag tech by emailing info@NuTechSeed.com for the chance to be featured in an upcoming publication!



Product Matchmaker

How to Choose the Right Products for Your Acres

Challenges in the field are just part of farming. It might be wet soils in the spring or drought in the summer. You might see tar spot up north or gray leaf spot in the south. Or face early season diseases and corn rootworm nearly anywhere in NuTech Seed territory. Luckily, the crop portfolio at NuTech Seed has been genetically designed to overcome Mother Nature, and our local experts have hand-selected products that we know will bring success on your acres.

The germplasm pool from Corteva Agriscience gives local farmers access to industry-leading genetics, innovative traits, top-tier seed treatments as well as high-class herbicides, fungicides and insecticides. When you're looking to find the right product for your acres, check out these charts and consider what solutions might work for you.

If you're having an issue with...	Look for genetics with...	Such as...	And also consider...
Corn Rootworm	Advanced RNAi trait technology	Any Vorceed® Enlist® corn trait in our portfolio	An insecticide post tassel is also recommended for additional adult population control
Tar Spot	A tar spot score of 6 or higher	One of our new products like: • 67C1PCE™ brand • 77B1PCE™ brand	A product such as Aproach® Prima fungicide labeled for tar spot once corn reaches VT or full tassel
Northern Corn Leaf Blight	An NCLB score of 5 or higher	Any of the 10 new genetic lines in our portfolio, including: • 73H1V™ brand • 77B1PCE™ brand • 69F3V™ brand or 69F3PCE™ brand	Reducing the amount of residue after harvest
Root Lodging	A high root lodging score	61A5PCE™ brand or 61A5V™ brand	Adding phosphorous and potassium

2025 Corn BEST SELLERS

Last year's top NuTech Seed® brand corn products will return as product options for the next growing season.



- Well-balanced and dependable agronomics – highly sought after for reducing drydown, starch and crude protein
 - Medium-statured solution that fights hard against drought
 - Features Vorceed® Enlist® technology to bring next-generation corn rootworm protection to your acres. The Enlist® weed control system provides additional flexibility to help growers manage the toughest insects and weeds
-
- Wide adaptability
 - In 2023, earned 125 total awards in F.I.R.S.T. Trials with an average yield of 242.4 bu/A* with performance reaching as high as 254.2 bu/A!*
 - Features Optimum® AcreMax® insect protection with multiple modes of action solution for above-ground protection
-
- Strong agronomics including good roots, stalks and brittle snap score. Shows good emergence for no-till soils
 - Early silking hybrid that allows for northern movement
 - Features PowerCore® Enlist® trait technology for powerful above-ground pest protection, including European corn borer, fall armyworm and southwestern corn borer, plus greater protection against black cutworm.

* Refer to NuTechSeed.com for full trial data.





If you're having an issue with...	Look for genetics with...	Such as...			And also consider...
Early Season Diseases	A charcoal rot score of 6 or 7 or better	20N06E™ brand 28N05E™ brand 28N03E™ brand 32N05E™ brand 35N05E™ brand	34N02E™ brand 36N06E™ brand 38N05E™ brand 39N08E™ brand 43N11BE™ brand	43N06E™ brand 47N11BE™ brand 47N04E™ brand 49N05E™ brand	Adding LumiGEN® seed treatments
Soybean Cyst Nematode	Peking SCN resistance	21N09E™ brand 21N08E™ brand 22N04E™ brand 24N05E™ brand	25N05E™ brand 27N03E™ brand 29N05E™ brand 24N02E™ brand	35N05E™ brand or 39N08E™ brand	Adding ILEVO® seed nematicide from the LumiGEN® seed treatments
Phytophthora Root Rot	Rps1k or Rps1c technology and a Phytophthora field tolerance score of 5 or 6	20N06E™ brand 25N05E™ brand 30N06E™ brand	34N04E™ brand 36N06E™ brand	38N05E™ brand or 49N05E™ brand	Adding LumiGEN seed treatments, which feature LumiTreo fungicide for best-in-class protection
Frogeye Leaf Spot	A frogeye leaf spot score of 7 or 8	17N02E™ brand 21N08E™ brand 22N04E™ brand	25N05E™ brand 27N03E™ brand 29N05E™ brand	38N05E™ brand or 39N08E™ brand	A product such as Approach Prima fungicide labeled for frogeye leaf spot
White Mold	A white mold score of 4 or higher	32N05E™ brand 21N09E™ brand 17N02E™ brand 20N06E™ brand 21N08E™ brand	22N04E™ brand 28N03E™ brand 32N04E™ brand 29N05E™ brand 35N05E™ brand	36N06E™ brand 38N05E™ brand or 39N08E™ brand	A product such as Viatude® fungicide at the R1 growth stage

2025 Soybean BEST SELLERS

Here are some soybean products you could consider as an option for 2026.



- Very good charcoal rot protection, emergence and standability, plus contains Rps1k gene for PRR
- "Outstanding" rating (9 of 9) in agronomic scores against stem canker
- In 2023, earned 42 F.I.R.S.T. Trials awards* including 1st place in Washington, IA, and Macomb, IL. The average yield was 71.7 bu/A* — earning as high as 98.6 bu/A!*

- Strong SDS tolerance
- "Outstanding" rating (9 of 9) in agronomic scores against Stem Canker
- Peking SCN source

- Solid standability
- "Outstanding" rating (9 of 9) in agronomic scores against stem canker
- Excellent SDS tolerance and frogeye leaf spot tolerance, plus Peking SCN source

* Refer to NuTechSeed.com for full trial data.

Contact your NuTech Seed sales representative to discuss which products will bring the most success to your fields!

POWER UP With PowerCore® Enlist® Corn

For Stronger Yield Potential Next Season

For 2026, we're bringing you seven new NuTech Seed® brand PowerCore® Enlist® corn products from an all-new class of genetics. Sourced from one of the world's largest germplasm pools, these products represent our newest and finest genetics. And with three modes of action against above-ground pests and tolerance to four herbicides — that's a lot of power!

Our research shows that the current NuTech Seed brand PowerCore Enlist corn class delivers a 3.5 bu/A yield advantage against current NuTech Seed double corn products. This can spark a \$35 per bag revenue advantage — or an \$8/A profit advantage![†]

Here are three more ways PowerCore Enlist corn delivers added value to your farm:

1

More herbicide tolerances: the weed control system with the one-, two-, three- AND four-punch

Weed pressure can be relentless. PowerCore Enlist corn provides tolerance to four different herbicides — glyphosate, glufosinate, 2,4-D choline and FOP herbicides* — to give you the ultimate weed management flexibility. And don't forget: Enlist® herbicides stay on target and have much lower volatility than both dicamba and traditional 2,4-D formulations.

2

Powerful Bt technology: designed to deliver death blows to insect pests

More modes of action (MOA) mean more tools in your arsenal. PowerCore Enlist corn comes equipped with three MOAs for above-ground protection, so insect pests stand less of a chance of hurting your yield and developing resistance.

3

Standout agronomics: go toe-to-toe with Mother Nature

NuTech Seed brand PowerCore Enlist corn products feature advanced agronomic traits such as root and stalk strength, disease tolerance and late-season standability. Everything needed to thrive in NuTech Seed country has been bred into these products.

With NuTech Seed brand PowerCore Enlist corn's agronomic strengths, tough protection against weeds and insect pests, and higher yield potential, you've got what you need to power up your corn next season.

*Not all FOP herbicides are labeled for use in Bt corn products with the Enlist® trait. Before use, review the product label to ensure the product is labeled for use on Bt corn with the Enlist trait.

[†] Data is based on an average of 5,449 comparisons made in the NuTech Seed footprint through 2024. Comparisons are against all competitors, unless otherwise stated, and 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.

[†] Income/A advantage is calculated with the price of corn at \$4.00 per bushel in 2024. Assuming 2.5 planted acres, this generates a \$35 per bag revenue advantage against the 2024 class of NuTech Seed® brand double corn products, or \$8 per acre profit advantage. Revenue advantage can be commonly referred to as adjusted gross income (AGI).

FLEXIBILITY HAS NEVER LOOKED SO STRONG

An advanced combination of high-yielding genetics, unsurpassed flexibility and protection against above-ground pests; and stacked with the Enlist® corn trait for multiple modes of action against tough weeds.



How does PowerCore® Enlist® trait technology stack up?

Primary pest controlled:	 Black cutworm	 European corn borer	 Southwestern corn borer	 Fall armyworm
PowerCore® Enlist® corn	+	+++	+++	+++
VT Double PRO corn	NONE	++	++	++

Plus signs (+) represent number of modes of action for control over specified pest.

A Nonstop Commitment to Innovation:

Our Continued Investment in Research and Development

The secret to NuTech Seed's success isn't really a secret at all. It comes down to performance. You may have seen the research from Purdue University that showed the most important attribute for large farmers when making a seed decision is performance (80%), followed by price (13%) and, finally, supplier relationships (7%).¹ Is performance the reason so many farmers are switching to NuTech Seed? We think so.

Successful performance is one of the most important elements of the NuTech Seed Lifestyle – the life filled with more. NuTech Seed takes a holistic approach to performance, combining industry-leading genetics with so much more – including best-in-class seed treatments, innovative seed traits and personalized farmer support.

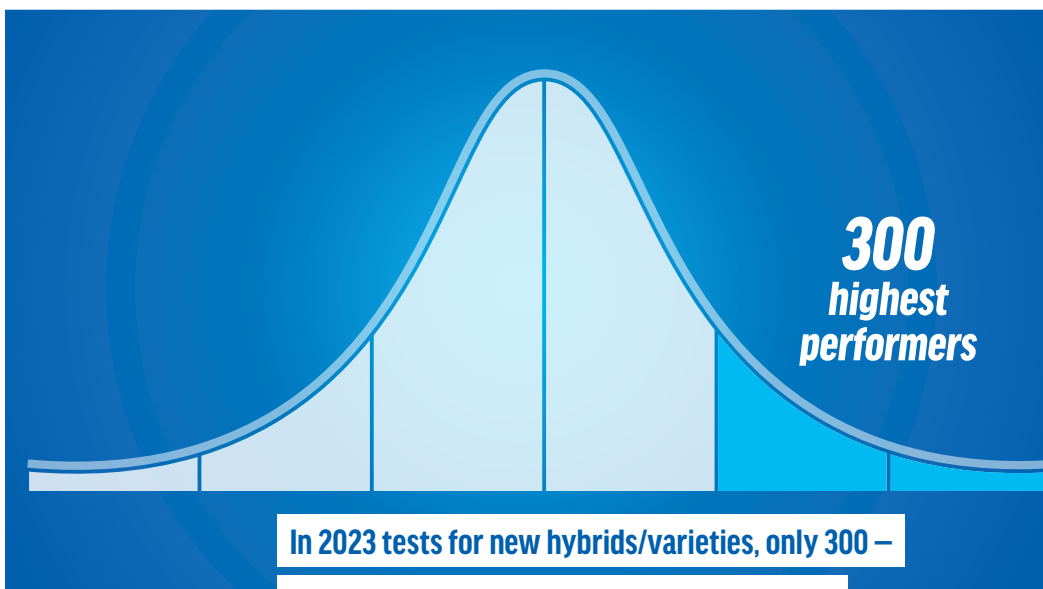
Let's take a closer look at what NuTech brings farmers through the lens of the relationship between a crop's genetics, the environment, and management practices used.

GENETICS – The Ultimate Driving Force Behind Performance

NuTech Seed has direct access to one of the largest and most diverse pools of germplasm in the world with Corteva Agriscience. The same and only germplasm pool to produce corn with yields over 600 bu/A.

Using this extensive library, Corteva screens millions of genetic contenders each year. Less than 1/100th of 1% (.0001) make the cut. With that kind of size, NuTech Seed can be VERY selective in products it chooses to advance for its customers.

ONLY THE BEST GENETICS MAKE THE CUT



In 2023 tests for new hybrids/varieties, only 300 –

less than 1/100th of 1% (.0001) – met Corteva's

strict quality standards for release. 1/100th of 1%

(.0001) is equal to a single seed in ten thousand.

This means Corteva passes by 2.99 million

selections to get the 300 "best of the best."



ENVIRONMENT – Overcoming Mother Nature

NuTech Seed conducts extensive local research and provides farmers with detailed information about how different products perform under various conditions. This is above and beyond the rigorous multi-year testing done at Corteva.

For one of the most environmentally stressful times of the year, spring planting, LumiGEN® seed treatments provide best-in-class protection against early-season diseases, pests, and environmental stressors, helping ensure fast emergence and healthier, more resilient crops. These premium seed treatments are only available to Corteva seed brands and have been estimated to provide an extra 3.2 bu/A in corn and 1.5 bu/A in soybeans.

Seed traits available from NuTech Seed also help protect yield from weeds and insects, including farmer-favored Enlist E3® soybeans, PowerCore® Enlist® corn and Vorceed® Enlist® corn.

MANAGEMENT – The Art of It All

NuTech Seed offers farmers personalized and extensive support and resources, including:

- **Agronomic consultation:** Local agronomists and technical experts can provide personalized advice on seed selection, planting techniques, pest management, overall crop management and more.
- **Access to technical experts:** Leveraging Corteva experts in genetics, weed science and entomology can help NuTech Seed farmers troubleshoot unique issues and consider the latest techniques and technologies used around the world.
- **Workshops and webinars:** NuTech Seed conducts workshops and webinars, educating farmers on the latest advancements in seed technology, pest management and sustainable farming practices.

NuTech Seed and Corteva Agriscience continue to do their research, so we encourage you to do yours. Contact your NuTech Seed representative for ideas on how to push the limits on success.



¹ Dr. Luciano Thomé E Castro, "Farmers' Purchasing Behavior and Implications for Suppliers' Go-to-Market Strategies," Purdue Center for Food and Agricultural Business, January 11, 2023, <https://agribusiness.purdue.edu/2023/01/11/farmers-purchasing-behavior-and-implications-for-suppliers/>.

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 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 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. Components of LumiGEN® seed treatments are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services, and costs and other charges may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva Agriscience and its affiliates.

TM ® Trademarks of Corteva Agriscience and its affiliated companies.

© 2025 Corteva



SEE YOU IN THE FIELD

Talk with your NuTech Seed dealer for dates and locations for upcoming plot demonstrations and field day events happening in your area.

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



IT PAYS TO DO BUSINESS WITH NUTECH!

- *Early Financing Discounts*
- *Early Pay Discounts*
- *Early Delivery Discounts*

PORTUGAL!

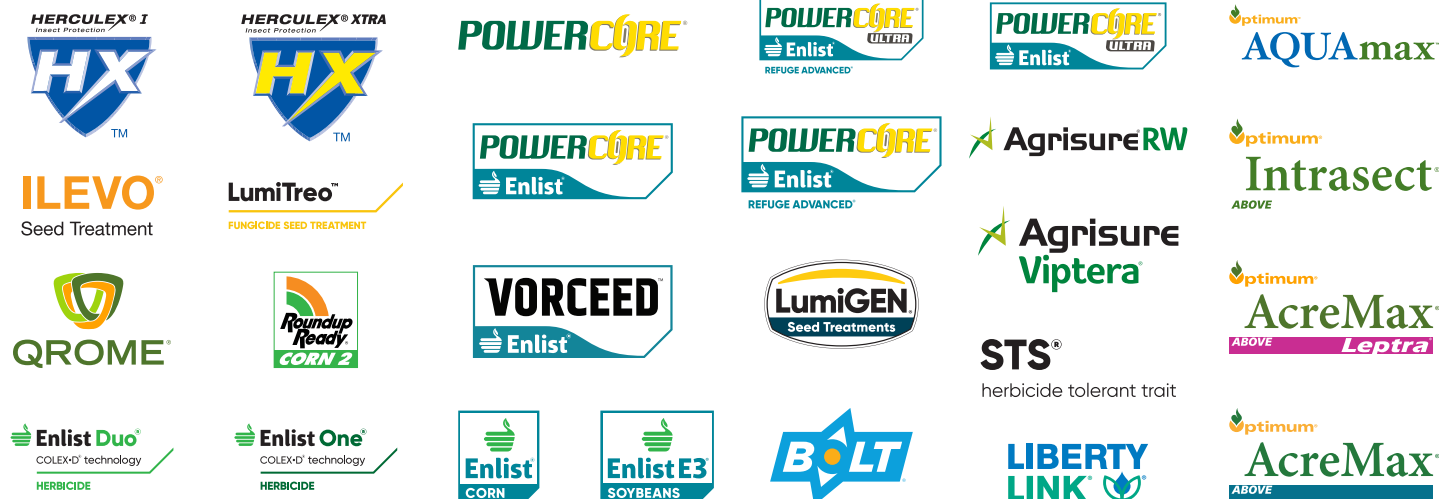
FEBRUARY 21 – 28, 2026

Old-World Museum & Palace Visits • City Tram Rides • Ocean Views
Historical Experiences • Cultural Activities • Scenic Tours • River Walks
Portuguese & Spanish Cuisines

Registration for the annual NuTech Seed Getaway begins in
late September. **Scan the QR code to learn more about the trip.**

or visit [NuTechSeed.com/getaways](https://www.NuTechSeed.com/getaways)





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, HX1, 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 Optimum AcreMax XTreme products. **Q** (Qrome®) - 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 genes, 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. **PWUE** - PowerCore® Ultra Enlist® corn products with AVBL, 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 Ultra Enlist products. **HX1** - Contains the Herculex® I insect protection gene which provides protection against 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.

Components of LumiGEN® seed treatments are applied at a Corteva Agriscience production facility, or by an independent sales representative of Corteva Agriscience or its affiliates. Not all sales representatives offer treatment services, and costs and other charges may vary. See your sales representative for details. Seed applied technologies exclusive to Corteva Agriscience and its affiliates.

LumiTreo™ is not registered for sale or use in all states. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always read and follow label directions.

Approach®, Aproach® Prima, Resicore® REV, SureStart® II and Viatude® are not registered for sale or use in all states. Resicore REV and SureStart II are not available for sale, distribution or use in Nassau and Suffolk counties in the state of New York. Contact your state pesticide regulatory agency to determine if a product is registered for sale or use in your state. Always refer to the product labels for complete details and directions for use. Always read and follow label directions.

*Roundup and Roundup Ready are registered trademarks of Bayer Group.

Agrisure® and Agrisure Viptera® are registered trademarks of, and used under license from, a Syngenta Group Company. Mir162 is part of Agrisure Viptera® and is a registered trademark of Syngenta Agro SA. Agrisure® technology incorporated into these seeds is commercialized under a license from Syngenta Crop Protection AG.

POWERCORE® is a registered trademark of Bayer Group. POWERCORE® multi-event technology developed by Corteva Agriscience and Bayer Group. Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. *B.t.* products may not be registered in all states. Check with your seed representative for the registration status in your state.

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.

ILEVO®, LibertyLink® and the Water Droplet Design are registered trademarks of BASF.

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 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 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.

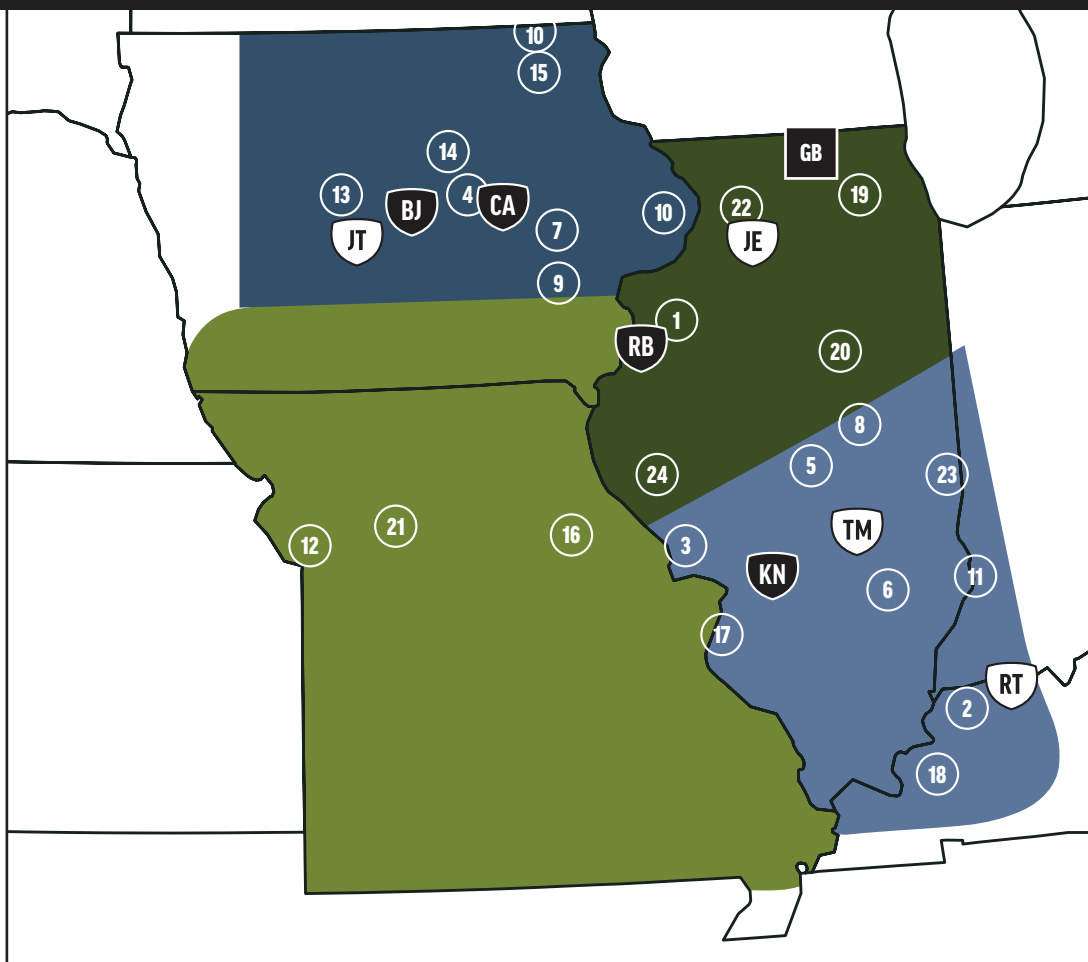
NuTech Seed® brand products are provided subject to the terms and conditions of purchase which are part of the labeling and purchase documents.

™ * Trademarks of Corteva Agriscience and its affiliated companies.

© 2025 Corteva.

GET IN TOUCH WITH US

Your local NuTech Seed sales managers and agronomists are here to support your seed buying decisions and get you connected to a local dealer. Don't hesitate to learn more about how NuTech Seed can bring success to your acres!



DSM LIST

1	Alec Lester	13	Jordan Uthe
2	Barrett Ranes	14	Kyle Strohhenn
3	Brad Stockstill	15	Logan Schweinefus
4	Brent Froelich	16	Mark Northcutt
5	Clint Gorden	17	Nick Kessler
6	Darren Lewis	18	Nicky Dunbar
7	Dave Beitz	19	Randy Pauli
8	Eric Briggs	20	Randy Winterland
9	Eric Manz	21	Roger Fergason
10	Eric Schweinefus	22	Ryan Gilbert
11	Jim Jackson	23	Stefanie Sturgell
12	Jim Waggoner	24	Wayne Bingham

SALES MANAGER

GB Greg Boeke

RSM LIST

JT	Jerrold Tanke
JE	Josh Egan
TM	Travis Moser
RT	Roger Thomas

AGRONOMISTS

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



NuTech Seed
201 Knollwood Drive
Suite A
Champaign, IL 61820

[FirstName] [LastName]
[Address 1]
[Address 2]
[City], [State] [Zip]



A LIFE FILLED
WITH **MORE**



At NuTech Seed, we offer products that are built for more performance from people who are committed to delivering more satisfaction so that your family can enjoy more life doing the things you love.

We understand there's more to life.