

TheLife

Winter 2021

by NuTech Seed

THE *Holiday* ISSUE

"HAVE YOU SEEN THE CORN TODAY?"

Congrats to our photo contest winners

LIFE IS DELICIOUS

Cookies and cocktails you have to try

BUILDING A BETTER PRODUCT PORTFOLIO

Keeping our lineup strong

THE LIFE IN PICTURES

Working together to keep a tradition going



2021 HARVEST RESULTS

Check out the yields across NuTech country

NuTech
Seed®

FREEDOM TO CHOOSE WHAT'S BEST FOR YOU AND YOUR NEIGHBOR.



The superior technology of Enlist E3[®] soybeans isn't a stroke of luck. It isn't a coincidence or happy accident. Enlist E3 soybeans are designed to be better. From Day 1, our goal has been to give you the ability to make a choice. A better choice.

And when it comes to what you get with that choice, you aren't leaving anything on the table. We've gotten used to saying the words "and" and "also" — a lot. Because it's better weed control that's also good to your neighbors. It's a wider application window and it has near-zero volatility.

With Enlist E3 soybeans, you get a choice, and it's a choice that's being made on millions upon millions of acres. So, choose better at [NuTechSeed.com](https://www.NuTechSeed.com).

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TO OUR READERS



THE TIMES, THEY KEEP ON A-CHANGING.

I think we might need to stop calling things “unprecedented.” It seems the unusual is becoming the norm in so many ways. Right now, our industry is experiencing incredible demand: While American farm production is at all-time highs, the world is clamoring for even more. Yet our own demands for inputs and labor put our ability to meet those needs in doubt. What will we do? How will we do it? I know these are just some of the questions keeping you up at night.

Nobody enjoys these kinds of challenges, but there's a unique kind of producer out there — the kind we are so lucky to work with here at NuTech — who greets them with a certain sense of anticipation. They know the bumps in the road are temporary and they'll come out stronger and smarter on the other side of this, ready to seize the opportunities ahead. Around NuTech, we say, “Expect performance, deliver performance.” That applies not only to how we approach our role as seed professionals, but how so many of you approach your own operations. There's a quiet confidence across NuTech country, and we're with you now more than ever.

In spite of the weight on the collective shoulders of farmers at the moment, the Lifestyle has never been more rewarding. It provides time to stop, reflect and lighten that load, if only for a few days. My hope is that this holiday season, you find yourself surrounded with success, enjoyment and family. That you look out on your fields and around your table and your heart is filled with pride. You've worked for it. You've earned it. And we're so grateful you let us be a part of it.

From everyone at the NuTech team, happy holidays. We look forward to serving you in the year ahead, whatever comes our way.

Brad Damery

Brad Damery
General Manager



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NuTech hybrids and varieties score dozens of top-ten finishes in corn and soybeans.



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2021 harvest results

NuTech customers share their top yields from across the Central Corn Belt.

What's happening at NuTech this season?



Join us for our next Corn & Coffee

Thursday, December 9 at 7:30 a.m.

We had excellent corn performance across NuTech territory this year, so we're excited to talk about results and look at planning and placement to drive great yields in 2022.

Get the Zoom link for December's Corn & Coffee webinar:

- Contact your NuTech rep
- Email info@nutechseed.com
- Message us on social media



Getting to know the next generation pipeline of Enlist E3[®] soybeans

We have limited supplies of brand new Enlist E3[®] soybean genetics for 2022 planting. We're looking forward to seeing how these new varieties perform across our geography. The Enlist E3 soybean pipeline coming from Corteva Agriscience is full of possibilities, built on unique genetics from Corteva with improved agronomics and yield potential. Across the Central Corn Belt, more and more growers are choosing the Enlist[®] system because it's simple to use and it works. This next generation keeps that momentum going. We'll keep you posted on how these new varieties perform throughout the season.

NEW DSMS



Brent Froelich

Brent Froelich is a 24-year seed industry veteran and has been with Corteva Agriscience brands for the last 16 years. He has served in a few different districts in his career that range across eastern Iowa and he has also worked in the Corteva Indianapolis office for several years. Brent and his wife, Stacey, have two children that are both away at college. Brent and Stacey reside in the Toledo, IA, area and have been there since 2012. They are excited to be working with the NuTech team!



Eric Briggs

Eric Briggs lives in Monticello, IL, with his wife, Renee, and two children, Ashton and Delaney. Eric has several years of experience in the seed and ag chem industries and he is very excited to be a part of the NuTech family! He will be covering east central Illinois.



Clint Gorden

Clint Gorden is a new DSM, but is not new to NuTech. He has been a TSR for several years and was also an agronomy intern last summer. Clint is taking over a territory in central Illinois and he is excited to continue working with NuTech.



Luke Krueger

Luke Krueger grew up on a diversified row crop farm in southeastern North Dakota. He's been around the seed industry most of his life, but his most recent experiences took him to research. He received his bachelor's degree in Agriculture from Iowa State University in 2019. Luke has a strong background in seed sales and is excited to expand NuTech in western Indiana.



Mike Helmkamp

Mike Helmkamp joined the NuTech team in northern Iowa! Mike graduated from Iowa State University and has spent several years working in the seed industry. His reputation, experience and hard work will be a great asset to our team.



TRIP REGISTRATION DEADLINE

December 20

Reach out to your local NuTech representative for more information on how to qualify and register. See page 20 to get a glimpse of beautiful Punta Cana!



Fall Fun

MANY HANDS MAKE LIGHT WORK AT HARVEST TIME, AND THESE NUTECH FAMILIES HAVE SOME AWFULLY CUTE HELPERS.



Annie loves harvest, especially naps in the combine! (Homer, IL)



Weston helped his dad deliver grain to the local elevator! They gave him a popsicle. His sister missed that trip. Bummer! (Paris, IL)



Blair loves to bring her sidekick, Jayda, to ride with her in the combine with dad! (Minburn, IA)



Sawyer gets to help check the moisture of each load. (Story City, IA)



Oliver and Hoyt love chasing the combines with the tractor and grain cart! (Milo, IA)



Claire and Stetson love helping grandma and grandpa farm. (Clay City, IL)



Emarie loves riding in the tractor with her mommy during harvest! (Ogden, IL)



Melissa Olson has 8 years' worth of photos in this spot. It's been fun to see the changes over the years...in equipment and the girls! (Geneseo, IL)

National Farmer's Day

BRENDA WESTON'S 2ND GRADE CLASS AT HOOPESTON MAPLE SCHOOL IN HOOPESTON, IL, ON NATIONAL FARMER'S DAY! BRENDA'S HUSBAND, JIM, IS A TSR WITH NUTECH UNDER DSM RANDY WINTERLAND. THEY GAVE EACH STUDENT A NUTECH HAT TO CELEBRATE NATIONAL FARMER'S DAY. IT WAS ALSO "DRESS LIKE A FARMER" DAY AT SCHOOL.





Spot the Difference!

SNOWFLAKE THE ELF IS SUPPOSED TO BE MAKING COOKIES, BUT INSTEAD SHE MADE A BIG MESS! THERE ARE 10 DIFFERENCES BETWEEN THESE TWO PICTURES. CAN YOU FIND THEM ALL? (ANSWERS ON PAGE 54.)



Have You Seen the Corn Today? Photo Contest Winners

“Have you seen the corn today?” means different things to different people in our NuTech family. It might mean building a farming legacy for generations to come, or just appreciating the beauty of your fields right in the moment. For our 2021 *Have You Seen the Corn Today?* Photo Contest winners, it’s about what growing up on the farm means to their kids. And boy do these kids love farm life!

It’s a question we ask each other every day at NuTech Seed. We believe it’s our privilege to wake up every morning and see the corn—and soybeans and more—and the people who grow them.

Watch for more “Have you seen the corn today?” stories in this magazine and on our social media all year long as we share our appreciation for the farms and farmers we serve.



Photo of son Cohen, age 3



First Place Winner

Katie Hardeman

Brooklyn, Iowa

Katie took this picture of son Cohen in his NuTech gear on their farm in Brooklyn, Iowa. This is their first year planting corn from NuTech and it’s doing well. Katie says Cohen was walking the corn with his toy pliers in hand and carefully inspecting the ears. “He goes, ‘Looks good, mom!’ and you could tell he was really examining what was going on,” Katie says. “He watches his dad and papa very closely and says, ‘I’m going to farm, too, when I grow up.’”

When Katie thinks about what “Have you seen the corn today?” means to her, she says, “It’s about watching Cohen loving and learning about farming by watching his biggest role models – his dad and papa. It really makes my heart happy to see him enjoy something so much at only three years old.”

According to Cohen, his favorite thing about the farm is, “A big tractor with big wheels!”

For her first-place photo, Katie wins a Solo Stove® portable fire pit.



Second Place Winner

Carrie Wynn

Monroe County, Iowa

Carrie took this picture of Cecilia at the Monroe County fair in late July. Cecilia loves farm animals and thinks corn is really cool, so the county fair was great fun for her. While running around the exhibit building, Cecilia spotted her aunt’s display of corn that she’d entered into the FFA contest. Carrie loved Cecilia’s smile when she found that corn and wanted to capture it.

When Carrie thinks about what “Have you seen the corn today?” means to her and her family, it’s about the link between farming and family. Her husband, Patrick, farms with his dad and grandpa in Monroe County where he and Carrie grew up. He’s also a sales agronomist and Carrie works in ag research. “We believe that an agriculture background can make a huge impact on an individual’s work ethic whether on or off the farm,” Carrie says. “We’re glad that we’re able to have Cecilia see and experience what we had growing up.”

Cecilia loves being on the farm. Her favorite thing is to ride in the tractor with her dad – and mom is a big fan of tractor naps!

For her second-place photo, Carrie wins a YETI® Roadie® cooler.



Photo of daughter Cecilia, age 2 ½



Building a better product portfolio

A conversation with our product and agronomy experts

By Brad Damery, General Manager



One of the best parts of my job is being able to learn from a couple of the smartest guys in the business: our Lead Agronomist Brad Johnson and Warehouse/Supply Lead Scott Davis. We've worked together for years, yet every season, they still have something new to teach me. Brad and Scott have always loved what they do, but over the past few seasons, their enthusiasm has been downright infectious. I asked them to take a little time out of their busy days to talk product portfolio, germplasm and what has them excited about the NuTech lineup today and to come.

QUESTION

Like me, you're a couple of industry veterans. There's not much we haven't seen! But it's clear you're both really excited about the product portfolios you've been working with these past few seasons at NuTech. What has you so energized?

Scott: Well, I base my decision making on data, and the volume of data we have with performance over the last three to four years has been phenomenal. The Corteva Agriscience testing program is very rigorous and that gives us a great platform to make our recommendations. We can say: Here's what we have behind us and why we can be confident.

Brad J.: Both Scott and I have learned that when you have such a breadth and depth of options and data, it makes a huge difference in predictability and confidence. That's what makes it possible for us to have our "expect performance, deliver performance" approach at NuTech. It feels really good when you can sit down with the grower, show them a hybrid they've never seen before and say, "Look, 25% of your corn acres need to be this new hybrid and here's why."

Scott: We have such a good bench of products now. I actually have a chance to take a pause, not replace so much in our lineup year to year, and put my focus on those products that represent a true step-up in performance.

QUESTION

What's the most challenging part of building a product portfolio?

Brad J.: I think it's finding that balance with each product. We're always selecting for yield, but then you've got everything else that comes in around that: roots, disease tolerance, late season stalk quality and so on. You'd love to have the perfect hybrid that works anywhere in NuTech territory, but the reality is, you get a variety

that, let's say, works really well in northern Iowa. But shoot over to northern Illinois, and it doesn't perform as well. But you know, I think it makes us better product experts within our marketing area. Our ability to position a product makes all the difference: You can take a good product, position it properly and make it great. Or you can take a great product, position it badly, and make it average.

Scott: For me, the biggest challenge is always trying to get people out of their comfort zone. I want to go bigger, better, faster and keep people on the leading edge. But customers tend to want to go back to what they know. I always say, anyone can forecast with a rear-view mirror. Part of my job is to get customers to see what they need even if they don't know it yet.

Brad J.: If you stay in your comfort zone, you'll fall behind really fast. You have to keep looking for that better variety, that better selection. Part of that is looking ahead with every product we choose, so it's not just what it will do this season, but what we think it will look like next year when conditions are different – because no two seasons are ever the same. For example, we're seeing tar spot and physoderma become more of an issue in Iowa. We have to stay up on those new challenges dependent on geography and be sensitive to that when walking trials to make variety suggestions. Having such good, robust data to start from, as Scott mentioned earlier, is a big help in those agronomic decisions as well.

QUESTION

What makes the current germplasm pool different and how can we use those characteristics to help our customers?

Brad J.: There's just such a very diverse genetic background. I really like the idea that the package we're bringing to our growers is doing a heck of a job spreading the risk. Any given hybrid on any farm, you're going to get that call, "Oh boy, it hit 270," but what matters more is field average and farm average.

Scott: I use a racing analogy. No matter what color your car is, the goal is to go fast. Well, our goal is high yield. But you have to understand that car to get the best performance out of it. So, a lot of the hybrids in our line up now have more robust plant structure, big flexy ears. Well, if it's big and robust, you may not need such high populations. We can tell the customer: We know for your scenario you need a type you can plant at lower population based on your soil type. We can make lots of personalized recommendations and fine-tune positioning to get the best return on the grower's farm.



"If you stay in your comfort zone, you'll fall behind really fast."

*-Brad Johnson,
Lead Agronomist*



“Data will tell you a lot, but not everything. You have to also put your eyes on the corn.”

- Scott Davis,
Warehouse/Supply Lead



Brad J.: I look at a lot of our hybrids — pretty wide leafed, good late-season plant health — they’re photosynthetic machines. This allows that product to finish like it should. I have a ton of confidence we can put a four-to-six hybrid package together and know at the end of the year when the grower puts the combine in the field that he’s going to have a really nice farm average — and that’s what pays the bills. So now you’ve got success for the farmer, and they can enjoy that success, put it to work for their family. So the selection of products, the germplasm, is helping them live the lifestyle they value. And at NuTech, we’re all about lifestyle.

QUESTION

Let’s switch gears and talk soybeans. The transition to Enlist E3 soybeans has kept you both busy. Are you excited about the future of that product line?

Scott: The Enlist E3 soybeans transition has been fantastic. Our first mission was to get good products for our customers, and the performance has been very good this year. In the next phase, we’re bringing improved products that are healthier, more uniform, more stable. The 2023 season looks really good, and we’ll have a good base to keep moving forward.

Brad J.: We are ecstatic about the Enlist E3 soybean lines. We just had a November launch of some new, unique varieties. Now, we only have these in smaller quantities, but they’ll give customers a taste of what our lineup will look like in the following years. There’s going to be a step change in performance and agronomics, and that has us excited.

We really wanted to take a leadership position on Enlist E3 soybeans. We knew that was our future, but, more importantly, we knew it was the right thing for growers. It may have felt a little uncomfortable to make a big shift like that in our soybean technology, but we knew the system worked and we wanted to help our customers get on board with Enlist E3 soybeans as quickly as possible — again, as part of being on that cutting edge with our products. And now the Enlist weed control system is America’s fastest-growing soybean trait herbicide system.

We’ve had two years of planting Enlist E3 soybeans commercially, and the chemical program continues to show that it’s just second to nothing in the industry as far as I’m concerned. Our growers love the ease. I can’t emphasize that enough. We need to integrate best management practices, different MOAs with chemicals, but as long as we do that as an industry and keep the weeds guessing, I expect the Enlist system will be around for a long time with some excellent, high-yielding germplasm.

QUESTION

As you know, I like to ask everyone, “Have you seen the corn today?” What does that mean to each of you as you’re evaluating products?

Scott: To me, it’s literal. We look at a lot of corn and a lot of locations. Data will tell you a lot, but not everything. You have to also put your eyes on the corn. I still remember looking at plots in the third week in July a couple of years ago — and that’s earlier than we would normally be choosing a hybrid — but Brad and I both saw this hybrid and we just knew right away: We’ll take that now. What we saw was a shorter plant, lower

ear line, what we would think of as a “modern” hybrid. And my mind went to our customers and seeing that hybrid through their eyes. It just looked like something farmers would want to see on their farm. I could just envision that in the combine in the fall and what a successful product that could be. That turned out to be 70A8AM, which has been a star performer. But it was seeing that corn that told us it was the right choice.

Brad J.: For me, I think of our customers. When we launch a hybrid, I want it to be a hybrid that, when the grower watches it come out of the ground, develop through the growing season, sees that late-fall appearance, they are proud of what they see in the field and they know it’s going to be good. I call it “neighborhood bragging rights.” When corn is starting to senesce, cannibalize, you’ll get that call from a customer saying, “Man, does my corn look better than the neighbor’s!” And that makes you feel good. Maybe Scott and I did something right! And you know if a customer is proud of what’s in the field, that correlates to what’s going on at home, too — it’s that connection to success, enjoyment and family — and that gives you a warm and fuzzy feeling.

QUESTION

My greatest satisfaction comes from a customer telling me thanks. What are your special moments?

Brad J.: As Lead Agronomist, a lot of my calls are the challenging ones, you know, “I’ve got this problem, can you help me fix it?” But then when you do get the good calls, like, “Wow that new hybrid is something else!” that’s what feels good to me. Customers will text me pictures of their yield monitors hitting 270, 280. It’s their way of saying, “Thanks, and I’m impressed with what’s happening in the field.”

Scott: When you’re out there saying “Expect performance, deliver performance,” I think no news is good news. You’ve set a high bar for expectations, and you’re meeting it. You’ve done what you said you would. But I’ve had a chance to live these products, too. My brother farms where we grew up and he plants NuTech seed there. So we see how these products perform and it really brings it all together. Being in the combine watching the harvest and verifying what you expected, that’s the satisfying part.



COLLEGE FOOTBALL CAREER INSTILLS LESSONS IN LEADERSHIP

Greg Boeke, NuTech regional sales manager, has had a long career in the seed business, helping get the right products onto farmers' fields. But before that, he had a career on a different kind of field — as a member of the Fighting Illini at the University of Illinois.

Greg and his twin brother, Lee, have always been close. They grew up playing sports together and were both recruited for football by University of Illinois, where both majored in agriculture business. Both brothers have spent their careers in the seed business. "It's kind of unique to grow up together, play sports together, go to college together and then work in the same industry together," says Greg. They're still close, talking nearly every day.

Greg learned many lessons from his football career at U of I that he still uses today. One lesson is that sometimes you have to take a chance for a shot at a bigger reward. Greg and Lee were scouted by some colleges with smaller programs than the one at U of I. At a smaller school, the brothers might have gotten to play as starters right away. At U of I, they had to wait longer to become starting players, but they got to play on a much bigger football stage. Greg also positioned himself to stand out by taking a chance and trying a new position. He was originally recruited as a linebacker, but saw a better opportunity for himself by switching to center. "I could be in a group of 25 linebackers, or I could move to center — there were only three — and I only had to beat out one person to make the traveling squad as a freshman, so that's what I did," Greg remembers.

Greg also learned that sometimes taking a big chance doesn't work out the way you hope. After college, he went for a free agent tryout with the Atlanta Falcons. The

team's center was older, and no one knew if he would be back for another season. As it turned out, he did return, along with his backup, so there was no spot for Greg. "It was a great experience," Greg says, "it just didn't work out. And while I'd had a great football career, I was ready to get out in the work force." Moving on from football let Greg embark on the seed career he still loves today.

An injury mid-way through his U of I football career taught Greg the importance of perseverance. After playing backup center for two years, Greg was finally promoted to the starting position his junior year. Then, in one of the season's early games, he broke his ankle and had to "red shirt" the rest of the year. Red-shirt players don't play for a year, but are eligible to return, still getting in four years of college eligibility. Greg had to work hard to heal and rehabilitate in order to come back to play for his last two years.

But there was more to getting back to playing than just the physical healing. "Being the center means working with your cohorts — your

guards, your tackles — as a unit. That's huge," Greg says. "So when I had the injury, I lost nine games' worth of experience to the person playing the position." Greg says that was his biggest concern when he got hurt, because getting his position back again wasn't guaranteed. "I had to go back out and re-win that position for the following two years." And he did, helping the team achieve a winning record and bowl game invitations his senior year. He was also named team captain by his peers — an early sign of his leadership success.



GREG BOEKE AND HIS TWIN BROTHER, LEE, PLAYED FOOTBALL TOGETHER AT THE UNIVERSITY OF ILLINOIS. TODAY, THEY'RE BOTH IN THE SEED GAME.

Greg's persistence paid off in getting back to playing football, and he advises that you have to be persistent in the seed game, too, like when sales reps have to win new or returning customers. "Usually, if you work hard enough, things will end up working out for you in the long run. You keep banging on a door and sooner or later you'll probably win," Greg advises. "And if you don't bang on it, I'll guarantee you're not gonna win."

Perhaps the biggest lesson Greg learned from football is that teamwork and preparation lead to success. "You have to get along with your teammates and figure out how best to help them to meet your goals," he says. Greg advises that teams need to prepare themselves, to do the right things prior to the game in order to see success on the field. It's the same for his regional sales team. "Treating people the way you want to be treated, showing respect, working together — that's all a part of it," Greg says. That's how he achieved success on the gridiron, and it's how he helps his sales team achieve success today. "It all comes down to teamwork, working with the sales team and your customers," Greg adds. "If you provide the right products in the right places, you're going to see growth, you're going to hit your sales targets, you'll see success."

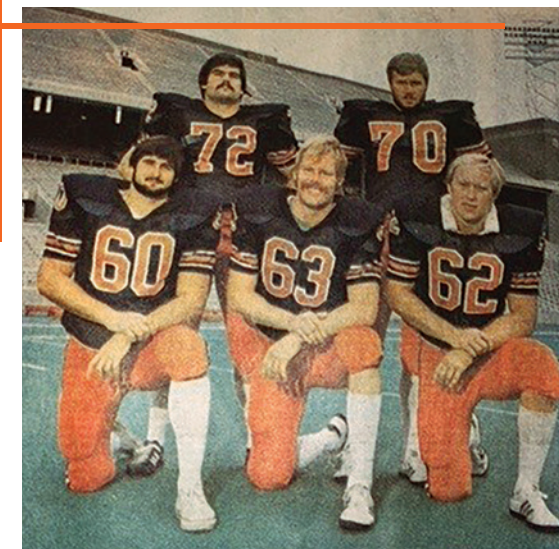
Greg's also a big fan of the NuTech Lifestyle and all his colleagues and customers who embrace it. One of his favorite parts of the Lifestyle is the focus on family — specifically bringing customers into the NuTech family. "You learn about their operations, you get to know their families, they come on the getaways," Greg says. "They become a part of our NuTech family. You share that friendship and loyalty over the years, and then we turn into their family."

FOR GREG, IT REALLY IS ALL ABOUT THE TEAM.

He once helped lead the Fighting Illini to football success, and now he's committed to helping the NuTech sales team — and our customers — achieve their goals. Greg sums up his leadership by saying, "You want to not only have a good career personally, you want your team to be successful."



“**TREATING PEOPLE THE WAY YOU WANT TO BE TREATED, SHOWING RESPECT, WORKING TOGETHER — THAT’S ALL A PART OF IT.**”



GREG BOEKE (63), WITH TEAMMATES MIKE CARRINGTON (60), TROY MCMILLIN (62), DENNIS FLYNN (72) AND BOB STOWE (70).



It's been so long since our last NuTech Getaway.
But we're back and ready to rock!

Join us at the Hard Rock Hotel & Casino Punta Cana
February 13-18, 2022

NuTech
Seed®



This all-inclusive five-star resort has so much to offer:

- Chase thrills at the casino or relax at the spa.
- Snorkel through Caribbean waters or swim in one of 13 pools.
- Play 18 holes on a Nicklaus Golf-designed course or live out your rock star fantasy at the Music Lab.
- Enjoy global cuisine at the Market Food Hall or indulge at one of nine unique restaurants.

Or do it all!

Additional cost may apply for some activities.

It's sun, fun and endless activities on the beautiful beaches of the Dominican Republic.

We're excited to get back to getting away and we can't wait to see you there.



Contact your NuTech Seed representative or email info@nutechseed.com for details and to find out how you can qualify.

Growing our communities



Supporting a merry Christmas for millions of kids



People in NuTech country love to give back all year round, but there's something that makes our hearts just a little warmer when that giving comes at the holidays.

For Erica Reiss and her family in Dubuque, Iowa, one form of holiday giving comes in their support of the Marine Toys for Tots Foundation. Toys for Tots collects new and unwrapped toys for distribution to children at Christmastime.

The goal of the program, listed on ToysforTots.org, is to "help bring the joy of Christmas and send a message of hope to America's less fortunate children."

Erica explained that the Marine Toys for Tots Foundation supports that work, raising money to supplement toy collections and reducing the costs for local toy drive campaigns. The Foundation also conducts public education about the Toys for Tots program. Erica said the public education portion of the Foundation's mission is important, because it "calls the general public to action in support of this patriotic community program."

Toys for Tots was started by a Marine Corps Reserve Major back in 1947. The program was so successful, the following year, the Marine Commandant directed all Marine Reserve Sites to implement their own Toys for Tots collections. Since the 1990s, the day-to-day operations of the charity have been handled by the Marine Toys for Tots Foundation, but the program remains very connected to the Corps, with Marines serving as coordinators and volunteers.

"My husband is a Marine Corps veteran, so we love supporting the Foundation and attending their holiday party in Dubuque each year," Erica said. "It's a great way to give back to our local community and ensure local children receive gifts for the holidays."



Together again!



This picture, captured at our post-harvest meeting on November 10, 2021, represents the first time the entire NuTech team could safely assemble in one place since March of 2020. There were plenty of handshakes, pats on the back and, yes, hugs. We hope your holidays are filled with lots of warm reunions and actual face time.

Here's to a happy and healthy 2022.

Want to know why dealers choose to work with NuTech Seed? Just ask!

NuTech
Seed®

We could fill this space with reasons WE think you should join our dealer network, but, instead, we went straight to the source: dealers who like working with NuTech Seed. Here's what they said:



"The farmers come first and it's always a big thing with family, friends, neighbors."

DERRICK ANDERSON
Anderson Seed Sales,
Rushville, IL



"It comes down to three things: product performance and choice, the leadership team and a good program – it's lucrative."

CHUCK BECKMAN
Beckman Seed Sales,
Paloma, IL



"With NuTech, a handshake really means something."

JIM WESTON
Weston Seed Service,
Rossville, IL

When you choose to become a dealer for NuTech, you can expect GREAT products, GREAT performance and GREAT people. And IT'S A GREAT TIME TO JOIN US.

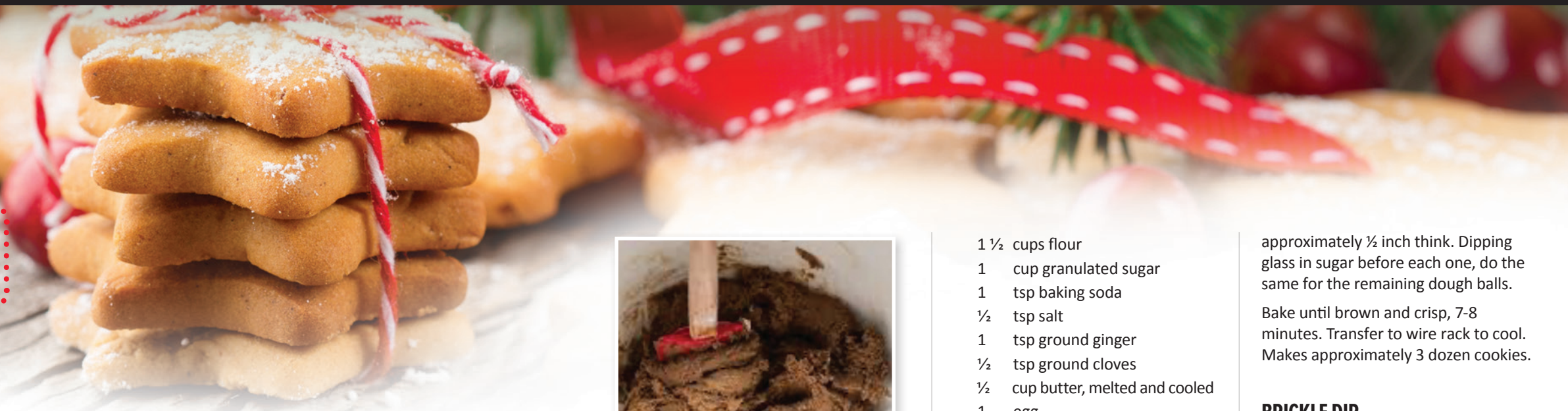
Interested?

Contact us to learn more about our dealer network and meet others who love being a part of it.
1-888-647-3478 | [NuTechSeed.com](https://www.NuTechSeed.com)



Cookies

It's the season for holiday cheer and the chance to indulge just a little. Try these kid-friendly cookie recipes to get the little ones involved in the baking process.



CLASSIC SUGAR COOKIES ▼

These sugar cookies are perfect for decorating with the kids! Brush with milk and sprinkle on colored sugar before they go in the oven, or let them cool before frosting with royal icing. Either way, they're a holiday classic!

- 1 cup granulated sugar
- 1 cup powdered sugar
- 1 cup butter
- 2 tsp vanilla extract
- 2 eggs
- 4 ½ cups flour
- 1 tsp baking powder
- ½ tsp baking soda
- ¼ tsp salt

Royal icing:

- 3 cups powdered sugar
- 4 Tbsp water or milk
- 1 Tbsp light corn syrup
- ¼ tsp vanilla extract
- Food coloring

Cream together butter and sugars. Add egg and vanilla and mix until smooth. Sift together dry ingredients, then add to wet mixture. Chill dough for a minimum of one hour.

When ready to bake, preheat oven to 350°. Roll chilled dough out ¼-inch thick. Cut out with cookie cutters and place on parchment-lined cookie sheets. If desired, brush cookies with milk and sprinkle with colored sugar. Bake for 7 minutes or until golden on edges. Makes 5-6 dozen cookies, depending on size.

For frosted cookies – remove to rack until completely cooled. Frost with colored frosting or royal icing. For royal icing, whisk together all ingredients until smooth, then add gel or liquid food coloring, adjusting powdered sugar as necessary.



GINGER-MOLASSES COOKIES

Kids can help smash balls of dough to flatten these cookies before baking. They're delicious as they are, or serve them alongside apple slices with this decadent brickle dip. They also go well with our cocktails on the next page!

- 1 ½ cups flour
- 1 cup granulated sugar
- 1 tsp baking soda
- ½ tsp salt
- 1 tsp ground ginger
- ½ tsp ground cloves
- ½ cup butter, melted and cooled
- 1 egg
- ¼ cup molasses
- ¾ cups rolled oats

Preheat oven to 375°. Line cookie sheets with parchment. Sift together dry ingredients in large bowl. Add butter, egg and molasses and mix until smooth. Stir in oats.

Using a teaspoon, scoop batter onto baking sheets about 3 inches apart. Put ¼ cup sugar in a shallow bowl. Dip the bottom of a glass into sugar and use to flatten a dough ball to

approximately ½ inch thick. Dipping glass in sugar before each one, do the same for the remaining dough balls.

Bake until brown and crisp, 7-8 minutes. Transfer to wire rack to cool. Makes approximately 3 dozen cookies.

BRICKLE DIP

- 8 oz cream cheese, softened
- ½ cup firmly packed brown sugar
- 1 tsp vanilla
- 4 oz toffee chips (or broken up toffee/chocolate bars)

In mixing bowl, beat cream cheese, brown sugar and vanilla. Fold in toffee chips. Serve with apples, graham crackers, pretzels or cookies.

RASPBERRY-LEMON THUMBPRINT COOKIES ▼

Even the smallest kids can help make these bite-sized treats if you let them press the thumbprint into the dough.

- 1 cup butter, at room temperature
- ¾ cup granulated sugar
- ½ tsp lemon extract
- 2 tsp lemon zest
- 2 cups flour
- 1 ½ tsp whisked egg or egg substitute
- ¾ cup seedless raspberry jam

Icing:

- ½ cup powdered sugar
- ¾ tsp vanilla extract
- 1+ Tbsp milk

Preheat oven to 350°. Cream together butter and sugar. Mix in lemon extract and zest. Mix in flour. When dough begins to come together, add egg until just combined.

Roll dough into 1-inch balls. Place on parchment-lined cookie sheets, 2 inches apart. Using fingertip, press a hole into each ball. Fill each hole with jam. Freeze unbaked cookies on the tray for 8-10 minutes, then bake for 15 minutes until lightly browned. Remove to cool.

Make icing, whisking together sugar and vanilla, adding milk a little at a time until drizzling consistency. Put icing in resealable plastic bag or pastry bag, snip corner and drizzle over warm cookies. Makes approximately 4 dozen cookies.





Cocktails

Sip one of these seasonal cocktails when the adults are ready for a little something sweet.

PUMPKIN PIE MARTINI ▲

It's like dessert in a glass!

- Pumpkin cream liqueur
- Whipped cream flavored vodka (or plain vodka)
- Honey
- Graham cracker crumbs

Rim martini glass in honey and dip in the graham cracker crumbs. Add two shots pumpkin liqueur, one shot vodka and several ice cubes to a cocktail shaker. Shake and strain into the rimmed glass.

MULLED WINE ►

Make this mulled wine ahead of time for an easy cocktail to serve a crowd. For a non-alcoholic version, use additional apple cider in place of the wine and leave out the brandy.

- 1 bottle (750 ML) dry red wine, such as merlot, malbec or cabernet sauvignon
- 2 cups apple cider
- ½ cup brandy
- ¼ cup honey
- 2 oranges
- 6 whole cloves
- 3 cinnamon sticks
- 3 star anise

Slice one orange into rounds. Peel the other in long curls with a potato peeler. Cut and juice the second orange.

Combine all ingredients – orange juice, wine, cider, brandy, honey, spices and orange peel in a saucepan. Bring to a simmer, reduce heat to medium-low and simmer gently for 10 minutes.

Transfer to slow cooker to keep warm. Add orange slices. The mulled wine can be served in glasses with additional orange slices and cinnamon sticks for garnish, if desired.



◄ CRANBERRY MARGARITA

For a cool holiday take on a traditional favorite, try a cranberry version of your favorite margarita.

- 2 oz cranberry juice
- 1 oz fresh lime juice
- 1½ oz tequila
- ½ oz Cointreau (optional)
- ¼ simple syrup or agave syrup

Combine all ingredients in a shaker with ice. Pour into a salt or sugar-rimmed glass over additional ice cubes. Garnish with fresh cranberries and lime slices.





The Life

in pictures

In Union County, Kentucky, brothers Bob, Richard, Ryan and Reed White began by farming alongside their father, becoming the third generation on the family's operation. Today, their sons have all joined the business, too. Here, the White family divides the workload and shares a love of farm life. We joined them on a beautiful harvest day and met the fifth generation who will hopefully keep the family tradition going.



▲ A few of the White grandchildren enjoy a run through a wide-open, freshly harvested field. It's a bit early to know if any of these kids will one day want to take over the family business, but "It's what we're working for," said Richard White.

▼ The White family farms about 18,000 acres, where they raise corn, soybeans, a few hundred acres of wheat and "a lot of mama cows and calves," Richard explained. Today, the operation is divided into White Farms, which is primarily run by the third generation, and Pond Fork Farms, managed by their sons.



▲ Annabeth (age 9), Sutton (age 5) and Luke (age 7) run their hands through the harvested grain.



◀ Dustin White takes a moment in the middle of a busy harvest day to smile with his family, wife Tammy, twins Katherine and Luke and Annabeth.

◀ Luke White checks on the family's soybean crop. During our visit, Luke could also be found checking ears of corn and helping to pull a grain sample for analysis. Perhaps the family has a budding agronomist.



Abbott (age 3) has some growing to do before he can reach the pedals. Someday, he may take over grain delivery duties from his uncle Dustin.



◀ Katherine, Luke and cousin Sutton play in the fields while harvest goes on in the distance. When asked what makes their multi-generational farm special, Richard's answer was simple: "Being able to work together and work through things. Being able to grow and keep doing more."

— Nathan preps a full grain truck. "It takes everybody to get the work done," explained Richard. "We all get together and talk and decide on things. Everybody has a vote."



▶ Reed White prepares to climb back into the combine. Every member of the family has a special role in the family business. Bob oversees any government programs the farm participates in, Reed handles the books, Ryan and Dustin manage the crop and seed, Drew handles spraying, Dustin manages logistics, Nathan keeps the equipment running and Richard and his nephew, Jeremy, are in charge of day-to-day operations. Richard's wife, Janet, helps out in the office — as does his mother.

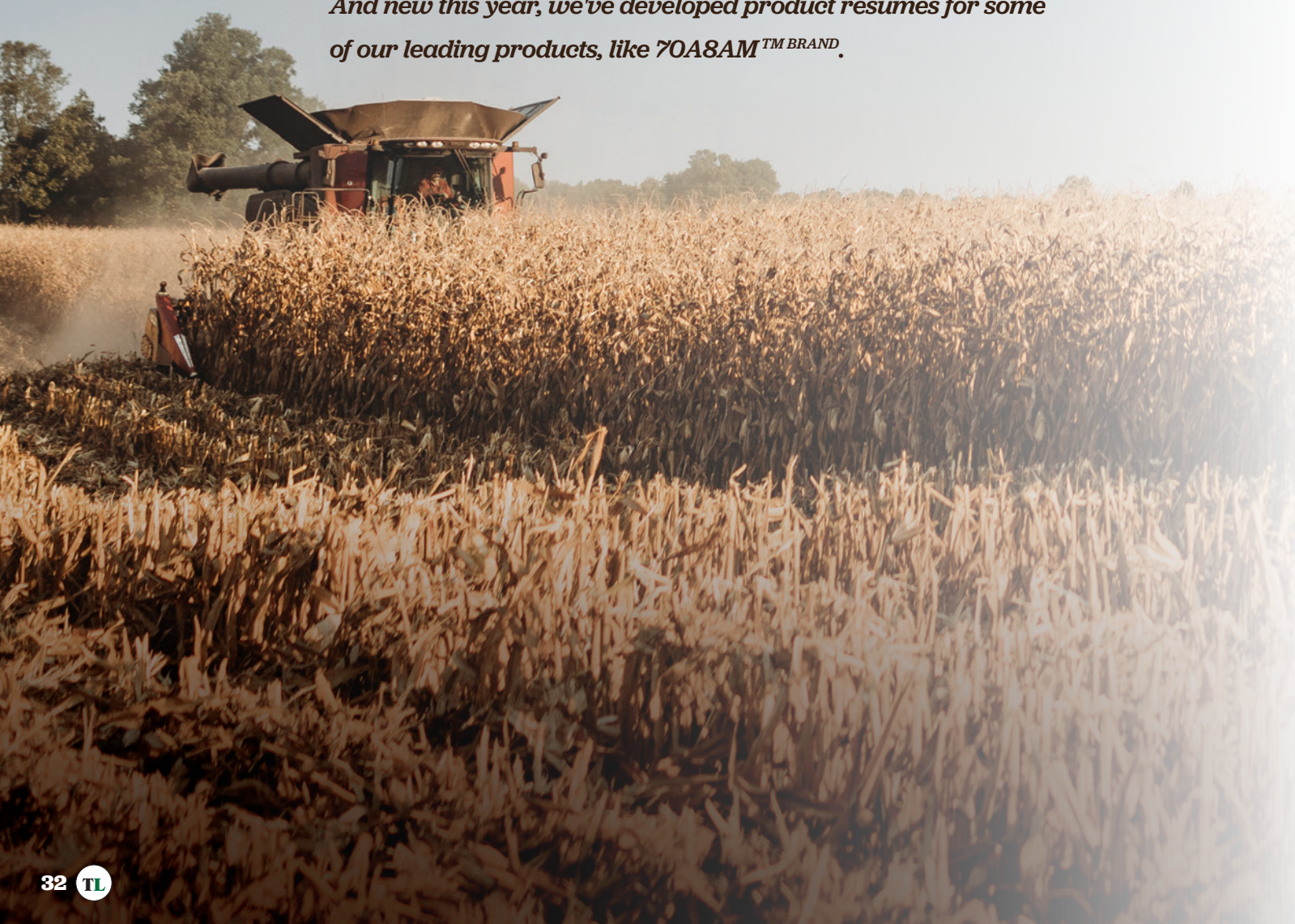


Drew White, wife Liz, daughter Sutton and son Abbott settle in for a combine ride.



HARVEST 2021 RESULTS

2021 was another incredible year across NuTech country. We were excited to see so many of our corn hybrids make the top ten in the F.I.R.S.T. Trials and Enlist E3® soybeans continue to prove they don't take a backseat when it comes to yield. Thanks to the many customers who shared their blockbuster results with us. And new this year, we've developed product resumes for some of our leading products, like 70A8AM™ BRAND.



BRAND 70A8AM™

NuTech
Seed



"Plant half the farm to this product."
- Brad Damery,
General Manager

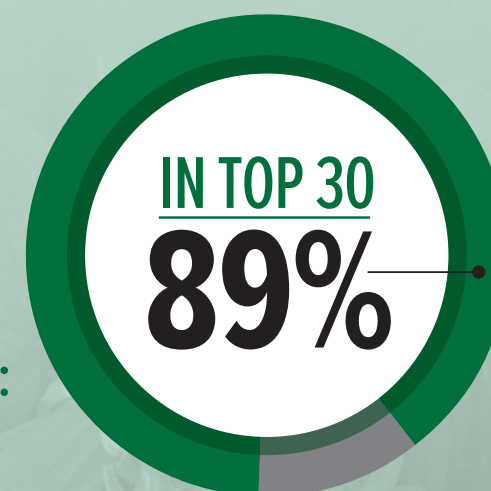
- Ranked 2nd in yield in First Mid Ag Services Illinois North Central zone Late hybrid corn Summary at 264.4 bu/a
- Iowa Crop Improvement Tests 3rd of 40 in Central Full Test, 10th of 19 in South Early Test
- Ranked 7th in Early products in 2021 and 5th in 2020 in Wheat Tech Trials
- Hit 259.9 bu/a in Caldwell County location
- A must-plant on every farm in the NuTech geography

F.I.R.S.T. DATA

RECORDS:

99

2021
AVERAGE YIELD:
251.9 bu/a



STATE AND MANAGEMENT PLOT DATA:

RANKED 1ST

Illinois West Central Early Summary

265.9 bu/a

RANKED 1ST
IL East Central Early
Summary

263.4 bu/a

RANKED 5TH
Missouri North Early
Summary

197.3 bu/a

F.I.R.S.T. DATA

Site	Year	Region	Previous Crop	Tillage	Soil Texture	Applied N (lbs)	Plant Date	Yield	Gross Income Rank	Yield Advantage
Viriden, IL	2021	ILWC	Soybeans	Conventional w/ fall till	Silt loam	187	4/26/21	300.3	4	24.9
Macomb, IL	2020	ILWC	Soybeans	Minimum w/o fall till	Silt loam	179	4/23/20	297.9	4	29.1
Victor, IA	2021	IAEC	Soybeans	No-till	Silt loam	200	5/4/21	295.4	3	32.4
Postville, IA	2020	NCTS	Soybeans	Minimum w/o fall till	Silt loam	202	4/30/20	290.9	3	19.9
Washington, IA	2020	IAEC	Soybeans	No-till	Silty clay loam	196	4/27/20	288.5	1	45.7
Sublette, IL	2020	ILNO	Corn	Conventional w/ fall till	Silt loam	276	4/21/20	288.4	1	41.8
Winnebago, IL	2020	ILNO	Wheat	Conventional w/ fall till	Silt loam	233	4/28/20	287.8	1	28.8
Milledgeville, IL	2020	NCTS	Soybeans	Minimum w/o fall till	Silt loam	196	4/28/20	287.7	1	37.8
Thomson, IL	2021	NCTS	Corn, 2+ yr	Conventional w/ fall till	Silt loam	218	4/24/21	286.3	1	42.8
Novelty, MO	2020	MONO	Soybeans	Minimum w/o fall till	Silt loam	240	5/3/20	286.3	1	12.1

► For more hybrid resumes visit NuTechSeed.com

Jake Jones

Princeton, KY

Jake farms about 2,600 acres of corn and soybeans alongside his dad and has been a NuTech territory seed representative (TSR) for about four years, operating as Farmersville Seed. We checked in with Jake in late October to see how harvest was coming along.

Confident in Enlist E3[®] soybeans

Jake reported good yield results for his Enlist E3[®] soybeans so far. (He was about midway through his harvest when we talked.) Jake said the ground they farm isn't prime for growing soybeans, "But I feel we do a little better than average for our area. It's not uncommon for us to have 30-, 35-, 40-bushel beans on our farm." But last year, when they went all-in with Enlist E3 soybeans for the first time, he said, "Harvest was in the 50's and we thought that was good." This year is even better so far. Jake told us, "The early beans we harvested in September were in the high 60's to low 50's. Everything else has been in the 60's. That's very good for us." In Jake's experience, Enlist E3 soybean yields are on par with other trait systems. Jake said he had a customer who – after combining a neighbor's beans – was convinced dicamba-tolerant beans yielded better. But after planting both on his farm this year, he called Jake after he'd started harvesting his Enlist E3 soybeans. "They were making 60 or 65, and he was tickled to death," Jake said.

Record-setting corn harvest

At the time we spoke, Jake had nearly finished the corn harvest, which he described as "record-setting." "For years, we thought 150-160-bushel corn was good, and in 2018, it made 180 average and we just thought that was great – the best we'd ever had," Jake explained. But in 2019, they averaged 185 bu/A. In 2020, they averaged 200 bu/A and "we were almost ecstatic," Jake said. This year, the averages are coming in at 199.9. "Another unbelievable year," he said. One of his farms came in at 240 bu/A in a particular 85-acre area. "If you'd told me that 4 or 5 years ago, I'd have told you you're lying," Jake said. "I'm almost afraid to tell people because they'll think I'm just trying to sell them some seed!" he joked.

In Jake's area, the ground is quite variable, from field to field and one side of town to another, so he likes that NuTech has options to fit the right variety with the conditions. "I'll plant ten hybrids based on what suits the ground," he said. Planting from just a few varieties may be handy, he said, "But I don't think it's what gets the best outcomes around here."

Jake's only complaint about harvest this season falls into the "good problems to have" category. "With the yields being 10-20% better than average, that causes harvest to be slow because you're dealing with more truckloads," he said. "But it's all worth it."



The Jones kids, Molly and Justin, love a combine ride during harvest.



Jake Jones poses with his family, wife Chelsie, kids Justin and Molly and dog Kinze.



Jake's son, Justin, and dog, Kinze, supervise harvest from a couple of years ago (above). NuTech TSR Jake Jones farms about 2,600 acres of corn and soybeans with his dad in Princeton, KY. They've been happy with soybean yields averaging around 60 bu/A and corn yields nearing 200 bu/A this year (below).

DSM HARVEST RESULTS

This year, we decided to add a little friendly competition to gathering harvest results: We challenged our DSMs across NuTech territory to see who could gather the most whiteboard photos, featuring customers sharing their results. We got so many, we couldn't feature them all in these pages! The best part is being able to share the amazing success our customers had this year. Congratulations on a bountiful harvest!

KYLE STROHBEN



22N02E[™] BRAND - 76.3 BU/A
Holub Land Farms
Tama Co., IA



28N02E[™] BRAND - 90.83 BU/A
20N04E[™] BRAND - 89.68 BU/A
26N06E[™] BRAND - 89.08 BU/A
ECI Seed
Holland, IA



72B7Q[™] BRAND - 255 BU/A
70F2Q[™] BRAND - 254 BU/A
Holub Land Farms



70F2Q[™] BRAND - 258 BU/A
70A8AM[™] BRAND - 250 BU/A
68B3AML[™] BRAND - 247 BU/A
Darren Stein
Benton, Co., IA



26N06E[™] BRAND - 79.33 BU/A
28N02E[™] BRAND - 78.79 BU/A
Holub Land Farms



72B7Q[™] BRAND - 264.8 BU/A
70F2Q[™] BRAND - 264.5 BU/A
68A7AM[™] BRAND - 262.7 BU/A
Ed Johnson
Butler Co., IA



74B6AM[™] BRAND
Tama Co., IA



70A8AM[™] BRAND - 272 BU/A
72B7Q[™] BRAND - 265 BU/A
HT Seed
Ackley, IA

NICKY DUNBAR



74B6AM™ BRAND - 266 BU/A
72D4AM™ BRAND - 265 BU/A
74F3AM™ BRAND - 264 BU/A
77A9AM™ BRAND - 262 BU/A
Mike Dixon
Murray, KY



68A7AM™ BRAND - 215 BU/A
Maloney Farms
Union City, Tennessee



41N03E™ BRAND - 65 BU/A
Troyer Dairy
Princeton, KY



74A9AM™ BRAND - 259.23 BU/A
McDavid Farms
Obion, Tennessee



43N04E™ BRAND
Hight Farms
Crofton, KY

BARRETT RANES



72D4AM™ BRAND - 281.38 BU/A



43N04E™ BRAND - 100.24 BU/A



72D4AM™ BRAND - 261.5 BU/A



39N04E™ BRAND - 96.53 BU/A
Triple S



72D4AM™ BRAND - 273.57 BU/A

BRAD STOCKSTILL



70A8AM™ BRAND - 207.4 BU/A
John Steward
Raymond, IL



72D4AM™ BRAND - 263.6 BU/A
74B6AM™ BRAND - 256.2 BU/A
75G1AM™ BRAND - 255.8 BU/A
Smith Brothers
Jerseyville, IL



72D4AM™ BRAND - 265.4 BU/A
68A7AM™ BRAND - 264.7 BU/A
75G1AM™ BRAND - 261 BU/A
74B6AM™ BRAND - 254 BU/A
Dave & Brad Pastovich
Litchfield, IL



9909AM™ BRAND - 225.7 BU/A
74B6AM™ BRAND - 213.1 BU/A
72D4AM™ BRAND - 208.6 BU/A
Jeff Thornton
Litchfield, IL



72D4AM™ BRAND - 313.6 BU/A
74B6AM™ BRAND - 303.5 BU/A
68A7AM™ BRAND - 301.7 BU/A
Mark Poggemoeller

STEFANIE RAY



35N03E™ BRAND - 80.2 BU/A
Bollman Farms



35N03E™ BRAND - 74 BU/A
Sturgell Farms



74B6AM™ BRAND - 267.2 BU/A
72D4AM™ BRAND - 261.7 BU/A
68A7AM™ BRAND - 259.9 BU/A
Sturgell Farms
Paris, IL



35N03E™ BRAND - 86.6 BU/A
York Livestock Farms

ERIC MANZ



CAFFREY HARVEST



CAFFREY HARVEST



CAFFREY HARVEST



CAFFREY HARVEST

DAVE BEITZ



56.5 BU/A
Montezuma FFA



72B7Q™ BRAND - 190 BU/A
Denny Schrader



69B9Q™ BRAND - 251 BU/A
Meyer Seed

RANDY PAULI



64D1AM™ BRAND
Mike Mendel



ENLIST E3® SOYBEANS
Tim Metz Farming

CLINT GORDEN



72D4AM™ BRAND - 295.2 BU/A
1812DP™ BRAND - 292.7 BU/A
70A8AM™ BRAND - 292.1 BU/A
Brockelsby Family Farms



72D4AM™ BRAND - 298 BU/A
69B9Q™ BRAND - 295 BU/A
70A8AM™ BRAND - 292 BU/A
Herrmann Farms
Raymond, IL

GREG BOEKE



70F2Q™ BRAND - 261.32 BU/A
Stojan Farms
Maple Park, IL



28N02E™ BRAND - 73 BU/A
Wittwer Brothers
Monroe Center, IL

ZACH HARRYMAN



72D4AM™ BRAND - 302.22 BU/A
70A8AM™ BRAND - 301.01 BU/A
68A7AM™ BRAND - 296.43 BU/A
Mike VanZee
Sully, IA



72D4AM™ BRAND - 307.3 BU/A
70A8AM™ BRAND - 295.4 BU/A
68A7AM™ BRAND - 295.2 BU/A
70F2Q™ BRAND - 291.4 BU/A
Scott VanEssen
Pella, IA

MIKE SCHAEFER



29N02E™ BRAND - 81.0 BU/A
Luellen Farms, IA



43N04E™ BRAND - 79.8 BU/A
39N04E™ BRAND - 78.8 BU/A
35N03E™ BRAND - 78.7 BU/A
Manson Farms

2021 CORN F.I.R.S.T. TRIAL TOP 10 FINISHES

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
58B1AM™	IANO	EMMETSBURG, IA	7	243.9	ULTRA EARLY	98
60A2Q™	IANO	BRITT, IA	8	260.1	ULTRA EARLY	100
	IANO	OSAGE, IA	3	247.7	ULTRA EARLY	100
64B5Q™	ILNO	DWIGHT, IL	1	235.3	ULTRA EARLY	104
	ILNO	GRAND RIDGE, IL	1	283.9	ULTRA EARLY	104
	ILNO	MALTA, IL	2	273.3	ULTRA EARLY	104
	ILNO	SUBLETTE, IL	1	283.3	ULTRA EARLY	104
	NCTS	CHADWICK, IL	3	208	EARLY	104
	NCTS	COBB, IL	8	255.6	EARLY	104
	NCTS	MANCHESTER, IA	1	304.8	EARLY	104
	NCTS	THOMSON, IL	5	248.9	EARLY	104
	NCTS	PEARL CITY, IL	2	233.4	EARLY	104
	ILNO	WINNEBAGO, IL	3	259	ULTRA EARLY	104
	IANC	GREENE, IA	2	274.4	EARLY	104
	IANC	WATERLOO, IA	1	267.1	EARLY	104
	NCTS	SUMMARY, IL	1	250.1	EARLY	104
	ILNO	GRAND RIDGE, IL	5	258.3	ULTRA EARLY	104
	IAEC	SULLY, IA	7	282.7	EARLY	106
	IAEC	WASHINGTON, IA	4	262.2	EARLY	106
	ILWC	JACKSONVILLE, IL	10	251.2	EARLY	106
	NCTS	COBB, IL	3	262.7	EARLY	106
66C2Q™	NCTS	MANCHESTER, IA	6	271.1	EARLY	106
	NCTS	POSTVILLE, IA	2	261.9	EARLY	106
	NCTS	PEARL CITY, IA	4	228.4	EARLY	106
	IANC	GREENE, IA	6	265.8	EARLY	106
	IANC	IOWA FALLS, IA	4	223.3	EARLY	106
	IANC	OSAGE, IA	2	252.6	EARLY	106
	IANC	WATERLOO, IA	7	259.1	EARLY	106

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
66C2Q™	IANC	SUMMARY, IA	3	248.6	EARLY	106
	NCTS	SUMMARY, IL	3	240.2	EARLY	106
68A7AM™	IAEC	WASHINGTON, IA	3	263.3	EARLY	108
	ILEC	WATSEKA, IL	1	271.5	EARLY	108
	ILEC	TOLUCA, IL	10	249.3	EARLY	108
	ILNO	DWIGHT, IL	7	226.2	EARLY	108
	ILNO	GRAND RIDGE, IL	6	260.4	EARLY	108
	ILWC	GALVA, IL	3	242.4	EARLY	108
	ILWC	MACOMB, IL	7	257	EARLY	108
	ILWC	VIRDEN, IL	4	297.2	EARLY	108
	MOCE	PERRY, MO	4	206.9	EARLY	108
	MOCE	PORTAGE DES SIOUX, MO	6	253.4	EARLY	108
	MONO	ST. JOSEPH, MO	8	246.9	EARLY	108
	MONO	TRENTON, MO	5	200.9	EARLY	108
	NCTS	CHADWICK, IL	8	226.4	FULL	108
	NCTS	POSTVILLE, IL	2	264.2	FULL	108
	NCTS	THOMSON, IL	5	264.1	FULL	108
	ILNO	WINNEBAGO, IL	6	255.5	EARLY	108
	IAEC	MUSCATINE, IA	3	297.4	EARLY	108
	IAEC	VICTOR, IA	1	305.3	EARLY	108
	IANC	GREENE, IA	8	286.2	FULL	108
	IANC	WATERLOO, IA	1	295.9	FULL	108
68B3AML™	IANC	SUMMARY, IA	5	269.9	FULL	108
	ILWC	SUMMARY, IL	3	263.5	EARLY	108
	INSO	CROTHERSVILLE, IN	3	264.5	EARLY	108
	INSO	FRANCISCO, IN	8	239	EARLY	108
	MONO	SUMMARY, MO	6	196.1	EARLY	108
	IASO	LINEVILLE, IA	7	233.5	EARLY	108

2021 CORN F.I.R.S.T. TRIAL TOP 10 FINISHES

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
68B3AML™	ILNO	SUBLETTE, IL	10	251.1	EARLY	108
	MOCE	PERRY, MO	3	208.1	EARLY	108
	MOCE	PORTAGE DES SIOUX, MO	7	252.2	EARLY	108
69A6Q™	NCTS	PEARL CITY, IL	9	243.6	FULL	109
	ILNO	WINNEBAGO, IL	10	249.8	EARLY	109
69B9Q™	IAEC	WASHINGTON, IA	1	264.6	EARLY	109
	IASO	CLARINDA, IA	8	268.8	EARLY	109
	ILEC	WATSEKA, IL	4	264.9	EARLY	109
	ILEC	TUSCOLA, IL	8	269.3	EARLY	109
	ILNO	SUBLETTE, IL	2	259.8	EARLY	109
	ILWC	GALVA, IL	1	250.5	EARLY	109
	ILWC	PRINCEVILLE, IL	6	276.8	EARLY	109
	ILWC	WILLIAMSVILLE, IL	3	290	EARLY	109
	NCTS	CHADWICK, IL	10	224	FULL	109
	NCTS	MANCHESTER, IA	7	276.4	FULL	109
	NCTS	POSTVILLE, IA	5	262.3	FULL	109
	ILNO	WINNEBAGO, IL	1	266.1	EARLY	109
	IAEC	MUSCATINE, IA	1	299.5	EARLY	109
	IAEC	VICTOR, IA	9	281.9	EARLY	109
	ILWC	SUMMARY, IL	4	262.1	EARLY	109
70A8AM™	IAEC	SULLY, IA	5	283.3	EARLY	110
	IASO	LINEVILLE, IA	1	240.6	EARLY	110
	IASO	CLARINDA, IA	3	283	EARLY	110
	ILEC	TOLUCA, IL	1	276.6	EARLY	110
	ILEC	TUSCOLA, IL	5	271.6	EARLY	110
	ILNO	SUBLETTE, IL	6	259.4	FULL	110
	ILSO	BELLEVILLE, IL	5	266.7	EARLY	110

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
70A8AM™	ILSO	FLORA, IL	3	263.8	EARLY	110
	ILSO	SALEM, IL	10	245	EARLY	110
	ILWC	GALVA, IL	7	232.5	EARLY	110
	ILWC	JACKSONVILLE, IL	1	271.3	EARLY	110
	ILWC	MACOMB, IL	8	255.9	EARLY	110
	ILWC	VIRDEN, IL	3	300.3	EARLY	110
	MOCE	NEW FRANKLIN, MO	1	157.2	EARLY	110
	MOCE	PERRY, MO	8	195.6	EARLY	110
	MONO	ST. JOSEPH, MO	8	242.7	EARLY	110
	NCTS	POSTVILLE, IA	3	263.7	FULL	110
	NCTS	THOMSON, IL	1	286.3	FULL	110
	IAEC	MUSCATINE, IA	10	283.8	EARLY	110
	IAEC	VICTOR, IA	3	295.4	EARLY	110
	IANC	GREENE, IA	10	285.1	FULL	110
	IANC	OSAGE, IA	1	282.8	FULL	110
	ILSO	SUMMARY, IL	6	260.6	EARLY	110
	ILWC	SUMMARY, IL	1	265.9	EARLY	110
70F2Q™	NCTS	SUMMARY, IL	2	254.1	FULL	110
	MOCE	SUMMARY, MO	6	192.4	EARLY	110
	MONO	SUMMARY, MO	5	197.3	EARLY	110
	IAEC	WASHINGTON, IA	6	255.2	EARLY	110
	ILEC	TOLUCA, IL	3	263.7	EARLY	110
	ILEC	GRIDLEY, IL	7	264.2	EARLY	110
	ILNO	MALTA, IL	8	265.3	FULL	110
	ILWC	GALVA, IL	4	242.3	EARLY	110
	ILWC	PRINCEVILLE, IL	10	269.9	EARLY	110
	IANC	BRITT, IA	2	288.1	FULL	110

2021 CORN F.I.R.S.T. TRIAL TOP 10 FINISHES

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
70F2Q™	NCTS	PEARL CITY, IL	1	258	FULL	110
	ILNO	WINNEBAGO, IL	8	249.7	FULL	110
	IAEC	VICTOR, IA	10	281.8	EARLY	110
	IANC	GREENE, IA	9	285.4	FULL	110
	IANC	WATERLOO, IA	8	284.1	FULL	110
	IANC	SUMMARY, IA	4	271.5	FULL	110
	ILWC	SUMMARY, IL	7	258.3	EARLY	110
	INSO	MADISONVILLE, KY	4	285.9	EARLY	110
	INSO	CROTHERSVILLE, IN	6	259.2	EARLY	110
	ILEC	TUSCOLA, IL	9	268.2	FULL	111
71F5Q™	ILWC	MACOMB, IL	1	283.1	FULL	111
	ILWC	PRINCEVILLE, IL	7	274.9	FULL	111
	IAEC	VICTOR, IA	7	299.8	FULL	111
	IAEC	WASHINGTON, IA	7	266.2	FULL	112
	IASO	FARRAGUT, IA	1	274.6	FULL	112
72B7Q™	IASO	LINEVILLE, IA	8	246.3	FULL	112
	ILNO	MALTA, IL	3	269.1	FULL	112
	MOCE	PERRY, MO	10	192.3	EARLY	112
	MOCE	PORTAGE DES SIOUX, MO	10	246.7	EARLY	112
	ILNO	WINNEBAGO, IL	2	253.2	FULL	112
	IAEC	MUSCATINE, IA	4	292.2	FULL	112
	IASO	LINEVILLE, IA	2	258.8	FULL	112
	IASO	CLARINDA, IA	6	266.3	FULL	112
	MOCE	MALTA BEND, MO	2	237.8	EARLY	112
	MOCE	PERRY, MO	1	214.4	EARLY	112
72D4AM™	MOCE	PORTAGE DES SIOUX, MO	1	278.5	EARLY	112

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
72D4AM™	MONO	ST. JOSEPH, MO	7	243.2	EARLY	112
	ILSO	SUMMARY, IL	7	259.9	EARLY	112
	INSO	FRANCISCO, IN	9	238.5	EARLY	112
	MOCE	SUMMARY, MO	1	203.4	EARLY	112
	ILSO	BELLEVILLE, IL	3	272.3	FULL	114
74A9AM™	ILWC	GALVA, IL	10	247.7	FULL	114
	ILWC	MACOMB, IL	9	267.1	FULL	114
	ILWC	WILLIAMSVILLE, IL	10	290.6	FULL	114
	MOCE	PERRY, MO	6	206.4	FULL	114
	MOCE	PORTAGE DES SIOUX, MO	5	256.3	FULL	114
	MOCE	SWEET SPRINGS, MO	6	164.2	FULL	114
	IAEC	VICTOR, IA	2	309.4	FULL	114
	IAEC	SULLY, IA	7	295.3	FULL	114
	IAEC	WASHINGTON, IA	3	270.1	FULL	114
	IASO	FARRAGUT, IA	7	268	FULL	114
74B6AM™	ILEC	WATSEKA, IL	3	272.7	FULL	114
	ILWC	JACKSONVILLE, IL	4	264.7	FULL	114
	ILWC	PRINCEVILLE, IL	9	271.8	FULL	114
	ILWC	WILLIAMSVILLE, IL	9	290.6	FULL	114
	MOCE	MALTA BEND, MO	5	270.4	FULL	114
	MOCE	NEW FRANKLIN, MO	9	161.9	FULL	114
	MOCE	PERRY, MO	2	222.8	FULL	114
	MOCE	PORTAGE DES SIOUX, MO	9	253.7	FULL	114
	MONO	NOVELTY, MO	8	269.5	FULL	114
	MOCE	SWEET SPRINGS, MO	3	168.5	FULL	114
	IAEC	VICTOR, IA	3	308.7	FULL	114

2021 CORN F.I.R.S.T. TRIAL TOP 10 FINISHES

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
74B6AM™	ILWC	SUMMARY, IL	9	266.8	FULL	114
	MOCE	SUMMARY, MO	3	213.6	FULL	114
74D6AM™	IASO	CLARINDA, IA	8	265.8	FULL	114
74F3AM™	IAEC	SULLY, IA	1	302.6	FULL	114
	IAEC	WASHINGTON, IA	1	278	FULL	114
	IASO	CLARINDA, IA	5	267.3	FULL	114
	ILEC	GRIDLEY, IL	10	286.9	FULL	114
	MOCE	MALTA BEND, MO	9	269.1	FULL	114
	IAEC	MUSCATINE, IA	7	288.9	FULL	114
	IAEC	VICTOR, IA	8	299.4	FULL	114
75G1AM™	INSO	CROTHERSVILLE, IN	1	284.8	FULL	115
	INSO	FRANCISCO, IN	10	223.5	FULL	115
77A5AM™	ILSO	BELLEVILLE, IL	1	279.2	FULL	117
	MOCE	PERRY, MO	9	193.9	FULL	117
	MONO	ST. JOSEPH, MO	2	240.8	FULL	117
	MOCE	SWEET SPRINGS, MO	5	166.7	FULL	117
	ILSO	SUMMARY, IL	4	267.4	FULL	117
	INSO	MADISONVILLE, KY	2	289.8	FULL	117
	INSO	CROTHERSVILLE, IN	6	254.4	FULL	117



Grow Confidently



No matter the season, Corteva digital solutions help you collaborate with your NuTech team and make the most of every decision.

- Plan for profit and put your data to work with detailed, flexible crop and field plans.
- Once your crop is in the ground, protect yield and profitability with access to timely agronomic insights, and efficiently manage your tasks and team.
- Dig into what worked last season to ensure your crops have precisely the inputs they need this year.
- Wrap up your season with straightforward analysis and easy recordkeeping, all at your fingertips

Our digital solutions help you and your farming team leverage your data with Corteva’s 95 years of agronomic knowledge to make confident decisions for your operation. We’ve got the right tools to meet your needs – whether you’re just getting started with digital or ready for the most advanced tools in the industry.



Drive profitability with the data you have

- Use yield and planting data to quickly sort fields by profitability.
- See what’s working with side-by-side agronomic and financial map layers and straightforward analysis of profit, soil type, variety planted, and more.
- Dig into which corn and soybean varieties have greater yield and profit with simple charts and summaries.



Make the most of every seeding, fertility, and nitrogen input

- Manage variability with expert agronomic advice and custom prescriptions from a dedicated Certified Services Agent (CSA) trained in Corteva’s field-tested crop modeling and proprietary research.
- Hit yield targets with variable-rate, custom seeding and fertility prescriptions based on soil classifications, topography, and historical yield data, all backed by field-tested patented crop models.

See what Corteva Digital Solutions can do for your farm

Visit granular.ag/getstarted or call (888) 435-4726 to get started



Scan with camera

2021 SOYBEAN F.I.R.S.T. TRIAL TOP 20 FINISHES



NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
20N04E™	IANO	NEW HAMPTON, IA	19	67.5	EARLY	2
21N06E™	IANO	LU VERNE, IA	12	64.2	EARLY	2.1
	IANO	OSAGE, IA	4	67.4	EARLY	2.1
	IANO	SUMMARY, IA	13	64.9	EARLY	2.1
22N02E™	IANO	NEW HAMPTON, IA	9	74.5	FULL	2.2
24N04E™	IANO	NEW HAMPTON, IA	14	72.2	FULL	2.4
	ILNO	DIXON, IL	18	66.9	ALL	2.4
	NCSL	MONROE, WI	16	65.7	ALL	2.4
26N06E™	IASC	VICTOR, IA	13	87.2	EARLY	2.6
	IASO	WASHINGTON, IA	4	78.9	EARLY	2.6
	ILNO	DIXON, IL	3	70.7	ALL	2.6
	IASO	CAMBRIA, IA	14	74.9	EARLY	2.6
	IASO	WINTERSET, IA	20	66.6	EARLY	2.6
28N02E™	IASC	VICTOR, IA	5	93.4	FULL	2.8
	IASO	WINTERSET, IA	12	72.8	EARLY	2.8
	IASO	CAMBRIA, IA	6	77.7	EARLY	2.8
29N02E™	IASO	WASHINGTON, IA	19	70.8	EARLY	2.9
	IASC	VICTOR, IA	15	89.5	FULL	2.9
	ILNO	DIXON, IL	17	66.9	ALL	2.9
	IASO	WINTERSET, IA	7	75.2	EARLY	2.9
	IASO	CAMBRIA, MO	2	79.5	EARLY	2.9
30N05E™	IASO	WASHINGTON, MO	8	76.9	EARLY	3
	IASO	WINTERSET, IA	11	72.9	EARLY	3
31N06E™	IASO	WINTERSET, IA	9	72.3	FULL	3.1
	ILNO	DIXON, IL	14	67.3	ALL	3.1
34N06E™	IASO	WINTERSET, IA	7	73.1	FULL	3.4
	MONO	CAIRO, MO	7	60	EARLY	3.4
	MONO	MARYVILLE, MO	18	66	EARLY	3.4

NUTECH BRAND	LOCATION		RANK	YIELD	TEST	RM
35N03E™	IASO	WASHINGTON, IA	17	77.4	FULL	3.5
	MOCE	TINA, MO	16	56.2	ALL	3.5
	MONO	GREENTOP, MO	11	58.2	EARLY	3.5
	MONO	MARYVILLE, MO	3	69.2	EARLY	3.5
	MOCE	PORTAGE DES SIOUX, MO	10	68.7	ALL	3.5
37N01E™	MONO	CAIRO, MO	17	58.5	EARLY	3.7
	MONO	GREENTOP, MO	4	59.6	EARLY	3.7
	MONO	ST. JOSEPH, MO	2	57.7	EARLY	3.7
39N04E™	MONO	MARYVILLE, MO	2	69.9	FULL	3.9
	MONO	ST. JOSEPH, MO	20	52.4	FULL	3.9
39N05E™	MONO	GREENTOP, MO	18	59.9	FULL	3.9
	MONO	ST. JOSEPH, MO	12	54.9	FULL	3.9
41N03E™	MONO	MARYVILLE, MO	17	62.9	FULL	4.1
	MONO	GREENTOP, MO	9	60.8	FULL	4.1
	MONO	ST. JOSEPH, MO	15	54	FULL	4.1
43N03E™	ILSO	FLORA, IL	6	66.2	ALL	4.3
43N04E™	MONO	CAIRO, MO	4	61.5	FULL	4.3
	MONO	GREENTOP, MO	15	60.1	FULL	4.3
	MONO	MARYVILLE, MO	12	63.3	FULL	4.3
45N04E™	ILSO	FLORA, IL	4	66.8	ALL	4.5
45N08E™	ILSO	FLORA, IL	17	63.4	ALL	4.5



CONNECTING THROUGH AN EVERYDAY PERSPECTIVE

With an honest look at farming and food, Kathryn Mentzer has built a social media following that's helping more people appreciate what farmers do.

"You probably don't want to put this in the article, but I always told my friends I'd marry a farmer someday," laughs Kathryn Mentzer. While both Kathryn and her husband grew up in farming families, her husband didn't return to the farm until about eight years ago. "I guess it was meant to be!"

While Kathryn's husband, Kenneth, works on the family's farm in Assumption, Illinois, she works full-time as a nurse anesthetist. It's a busy life, but you'll still find her and their four kids out on the farm as often as possible. "I take two weeks off every fall to run the grain cart," Kathryn says. "I love spending time out in the field."

A FARM-FAMILY MESSAGE

When the pandemic started in 2020, Kathryn noticed there was a lot in the news and on social media about food shortages and supply. With a slower work schedule due to COVID, Kathryn started an Instagram account in her spare time to talk about food and farming. She saw social media as a place where she could educate people about farming and support her husband in his work as a farmer. Soon after starting the account, Kathryn jokes, "It got out of control. I got passionate about more and more things. I like to share information about agriculture." Kathryn's Instagram handle is @EverydayIllinoisFarmFamily because, "I like to show we're nothing fancy. We focus a lot on taking care of the land and how farmers really care deeply." She now has almost 5,000 followers.

"I like to show we're nothing fancy. We focus a lot on taking care of the land and how farmers really care deeply."

— Kathryn Mentzer

If you follow Kathryn, you'll see lots of farm field beauty shots, the adorable Mentzer kids (two girls ages 6 and 4 and twin two-year-old boys) and inside jokes about farm life. But you'll also find lively discussions about sustainability, food and farming practices.

Kathryn's followers include plenty of other farm families ("I think they like seeing another family going through the same challenges," she says), older farmers ("They love to see the combine in the field. It brings back memories."), as well as plenty of people who don't have any direct interest in farming, but do have plenty of questions about food. "I get a lot of questions about GMO/non-GMO foods and organics, and regenerative farming is a big buzzword now. I try to teach that regenerative farming is something farmers have been doing for years, even if we're 'conventional' farmers," Kathryn says. Through these social media interactions, Kathryn has built relationships and understanding. "Moms in the Chicago suburbs will have questions about things they read: 'Should I really be buying a GMO green bean? Is this a misconception, or is it true?' I think I've gained trust because I'm honest."

Kathryn's background in healthcare helps her credibility, too. "I really care about the food supply and want everyone to have healthy food. And I do mean everyone," she says, noting that organic food isn't always affordable or accessible. She doesn't want parents to think that if they're not feeding their kids organic or non-GMO foods, they're doing something wrong. "If I had one soapbox, it would be food shaming," she says.

She's also a big advocate for small- and medium-sized family farms. "I think the pandemic was a really good example of why you need to keep families like ours in business. When all these giant systems had to shut down, you need us around," she says.

LIVING THE LIFESTYLE AND BUILDING A LEGACY

"I'm proud my kids will know where their clothing, food and fuel comes from," Kathryn says. Whether her kids ever take over the family farm, Kathryn likes the idea of the farm as a family business, one they can all be invested in together. "I love that the kids can be involved and see us working hard," she says. Her toddler twins already know the difference between a tractor and a combine, or as they call it, a "bom-bine."

The Mentzers have been NuTech customers for four seasons now and Kathryn definitely sees the connection between how much she loves farm life and the philosophy of the NuTech Lifestyle. "We're trying to raise our kids in this lifestyle, but that's not always easy," she says. "It's nice knowing we're all working toward the same goal, which is to raise a future generation that can keep doing this."

On the day we spoke, Kathryn was just finishing up lunch with her mother and a cousin and anxious to get back to harvest — a welcome break from her usual routine. "I work in a basement at my job. Sometimes I work 24-hour shifts and never see the light of day," she said. "I grew up with corn and soybeans, so just being out in the field, knowing my husband works so hard to nurture that...plus, who doesn't love to be in a corn field at harvest? It smells so good."



Kathryn and Kenneth Mentzer farm in Assumption, IL. Kathryn, a full-time nurse anesthetist, takes time off every fall to help her husband with harvest. The four Mentzer kids love helping on the farm, too, especially taking combine rides.

"I think the pandemic was a really good example of why you need to keep families like ours in business. When all these giant systems had to shut down, you need us around."

— Kathryn Mentzer

 FOLLOW KATHRYN MENTZER @EVERYDAYILLINOISFARMFAMILY.

NuTech Hunting Club Holiday 2021 Gift Guide



Have you been *hunting* for the perfect gift for the sportsman – or sportswoman – in your life? Check out our guide for just the thing to make your hunter happy. Some items are unique, some are useful – some are both!

Deer Hunter Heartbeat Tee

Beneath this shirt beats the heart of a hunter. Let your hunter show it with this quirky tee, from an Etsy seller in Pennsylvania. It comes in 10 colors and sizes up to 4X. \$14, slightly more for extended sizes, on Etsy.

https://www.etsy.com/listing/292268531/mens-buck-pulse-shirt-printed-unisex?ga_order=most_relevant&ga_search_type=all&ga_view_type=gallery&ga_search_query=gifts+for+hunters&ref=sr_gallery-1-5&bes=1&col=1

Solo Stove® Campfire camping stove

Hunting grub doesn't have to be all trail mix and jerky. Now you can up your camping cooking game while out hunting or even at home. Roast hotdogs and s'mores, heat up soup or whatever you like while you're out in the woods or in the backyard. The Solo Stove Campfire heats up quickly using twigs and sticks and it's small but mighty, with enough power to cook for up to four people. The Campfire model is \$105 at Solo Stove.

<https://www.solostove.com/solo-stove-campfire/>

Nose Jammer 4-Pack

Uses vanillin and other organic compounds to overload an animal's sense of smell and leave you undetected. \$34.99 on Amazon.

https://www.amazon.com/Nose-Jammer-Scent-Masking-Combination-Deodorant/dp/B01HIKDZEC/ref=sr_1_1_sspa?asc_refurl=https%3A%2F%2Fwww.fieldandstream.com%2Fgear%2Fdeer-hunters-holiday-gift-guide&asc_source=browser&dchild=1&keywords=Nose+Jammer&linkCode=ll2&linkId=29a3aff41a7bc7a0f760361141c30ea8&qid=1632849418&sr=8-1-spons&pssc=1GdldE5hbWU9c3B-

Vortex® Crossfire HD Binoculars

Need help keeping your prey in sight? These Crossfire HD binoculars have a high-def optical system with multi-coated lenses for a clear view. They're waterproof, sealed to keep out dust and moisture and rubber-armor coated for a superior grip and reduced noisiness when you're hunting. They come with a convenient carrying case. From Cabela's for \$140-\$180, depending on magnification and objective size.

https://www.cabelas.com/shop/en/vortex-crossfire-hd-binoculars?irclid=WAX1ER220xy/TV1SVwyU81fjUkBVtA1VrUof2g0&irpid=10078&irmpname=Skimbit%20Ltd.&sharedid=countryliving.com&irgwc=1&WT.mc_id=ir10078&WT.tsrc=AFF&cm_soc=AFF

People's Choice Beef Jerky Box

Every hunter or farmer knows you need to keep some snacks on hand – for when you're out in the blind or out in the fields. Try this small-batch artisan beef jerky, made from beef sourced from small U.S. ranchers. It comes in sweet, spicy or mild collections, or try them all in the sampler pack.

<https://peopleschoicebeefjerky.com/collections/jerky-boxes>

Karecel rechargeable hand warmer/power bank

Early-morning hunts make for cold hands. This little hand warmer is just the thing to keep your hands warm, plus it's a power bank, so you can keep your cell phone charged, too. It's made of aluminum and ABS with a lithium-ion battery. It's double-sided with three temperature settings to get you warmed up quickly, and the indicator lights let you know the heating status and how much battery life is left. Heat lasts 4-8 hours depending on the external temperature and heat settings. Available in three colors, \$24.99, on Amazon.

[https://www.amazon.com/dp/B07JJ3XGKJ?linkCode=ogi&tag=pioneerwoman-auto-append-20&ascsubtag=\[artid|2164.g.32418762\[src\]\[ch\]\[lt\]](https://www.amazon.com/dp/B07JJ3XGKJ?linkCode=ogi&tag=pioneerwoman-auto-append-20&ascsubtag=[artid|2164.g.32418762[src][ch][lt])

I'd rather be hunting socks

You can stuff their stocking with "stockings!" \$10.95 on Amazon.

[https://www.amazon.com/dp/B07NK3JPZ?linkCode=ogi&tag=countryliving_auto-append-20&ascsubtag=\[artid|10050.g.23554474\[src\]\[ch\]\[lt\]](https://www.amazon.com/dp/B07NK3JPZ?linkCode=ogi&tag=countryliving_auto-append-20&ascsubtag=[artid|10050.g.23554474[src][ch][lt])

Deer in the Headlights game

This game is a fun, fast-moving card and dice game for the whole family. Be the first to discard all of your cards and win the round, but watch out! A "Deer in the Headlights" roll will stall your progress. Roll a "Car" or "Running Deer" and dump cards on your opponents. Family fun for two or more players (ages 8+). \$8.99 on Amazon.

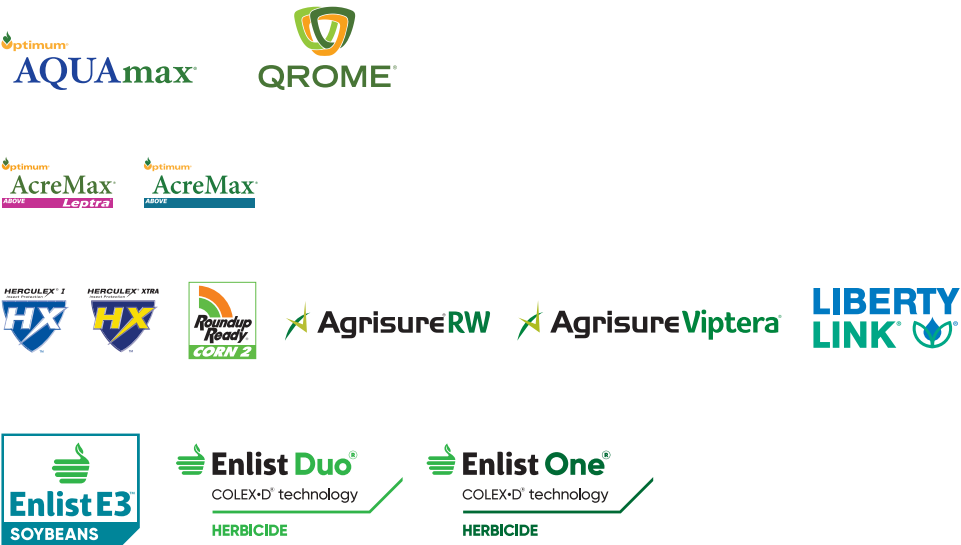
<https://www.amazon.com/gp/product/B008EBLMS6?tag=giftlablist08-20>

Hand-crafted customized ornament

Hang it on the Christmas tree or from the rearview when you're out in the woods! \$18.50 on Etsy.

https://www.etsy.com/listing/262063626/rustic-wood-truck-charm-car-rear-view?utm_custom1=thepioneerwoman.com&source=aw&utm_source=affiliate_window&utm_medium=affiliate&utm_campaign=us_location_buyer&utm_content=78888&awc=6220_1632851440_0d86c43708eb4a2040d4cb608b14d9db&utm_term=0

SPOT THE DIFFERENCE ANSWERS



Product performance in water limited environments is variable and depends on many factors, such as the severity and timing of moisture deficiency, heat stress, soil type, management practices and environmental stress, as well as disease and pest pressures. All hybrids may exhibit reduced yield under water and heat stress. Individual results may vary.

Qrome® products are approved for cultivation in the U.S. and Canada. They have also received approval in a number of importing countries, most recently China. For additional information about the status of regulatory authorizations, visit <http://www.biotradestatus.com/>.

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® Roundup Ready is a registered trademark of Monsanto Technology LLC.

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.

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 countries, a 20% separate corn borer refuge must be planted with Optimum AcreMax Leptra products.

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Always follow IRM, grain marketing and all other stewardship practices and pesticide label directions. B.t. products may not yet be registered in all states. Check with your seed representative for the registration status in your state.

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It's a season
for *celebration.*

WE'LL BE GIVING THANKS FOR ALL OF OUR BLESSINGS.

We're thankful for the opportunity to serve you and your farm every day, all year long. Happy Holidays from all of us at NuTech Seed.

NuTech
Seed®

Success. Enjoyment. Family.

NuTechSeed.com