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26

RESEARCH GUIDE

FINDINGS FROM OUR 2025 RESEARCH TRIALS

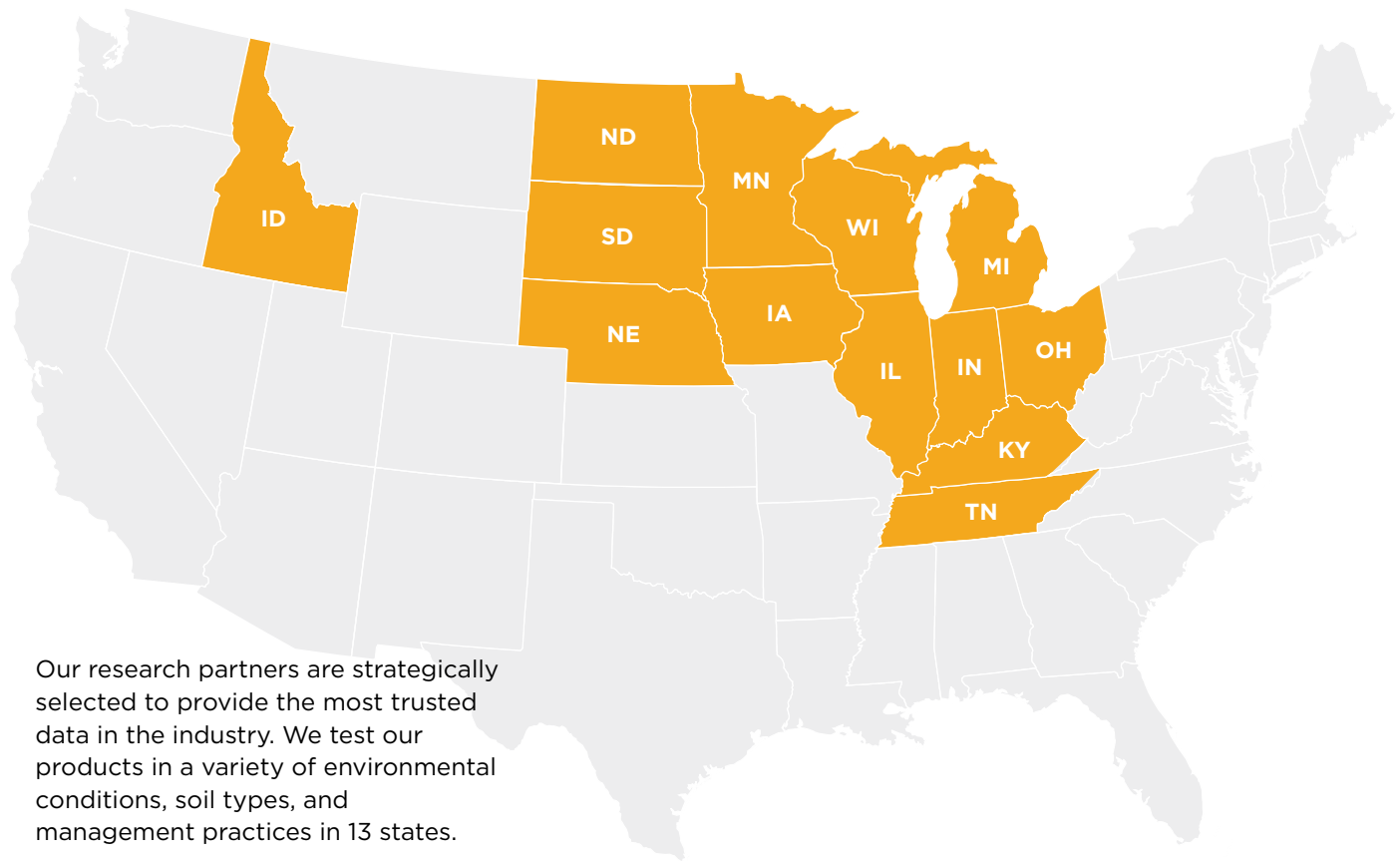
PROVIDING VALUE TO GROWERS

At The Andersons, our commitment to delivering innovative, high-performing solutions that generate positive returns on investment remains stronger than ever. As we continue to prioritize the needs of growers and dealers, we place great emphasis on the rigorous testing and validation of our products to ensure they meet the highest standards of performance and value.

Here's how we continue to uphold our promise:

- **Comprehensive Field Trials:** Each year, we conduct extensive field trials to rigorously assess our products, examining factors such as efficacy, application rates, and timing, allowing us to fine-tune performance and program recommendations.
- **Diverse Regional Testing:** By testing our products across various states and regions, we gain critical insights into how they perform in different soil types, climates, and farming practices. This ensures that our solutions are adaptable to a wide range of growing conditions.
- **Real-World Application:** Our research trials mirror the practices employed by growers across these regions. This real-world approach provides growers with accurate and dependable data they can trust when making decisions for their operations.
- **Independent Research:** To maintain transparency and credibility, we partner with third-party research sites known for their objectivity. This enables us to deliver reliable and unbiased results that growers can count on.
- **PFR® Proven Endorsement:** Our partnership with Beck's Hybrids and participation in their Practical Farm Research (PFR)® trials remains a cornerstone of our research efforts. Products that earn the PFR Proven status signify superior performance and reliability in real-world conditions.

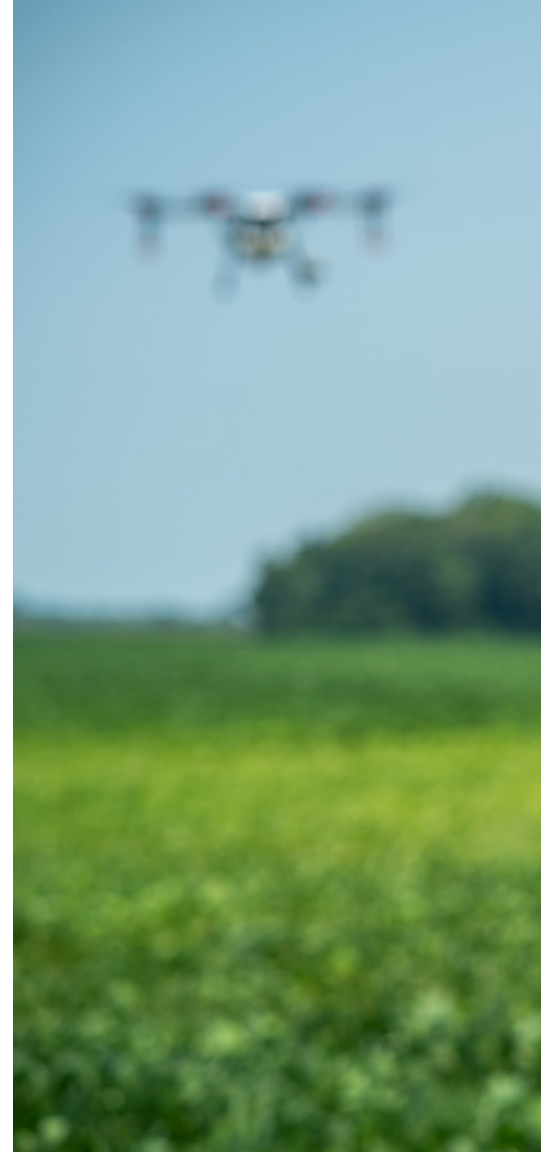
RESEARCH PARTNERS



Our research partners are strategically selected to provide the most trusted data in the industry. We test our products in a variety of environmental conditions, soil types, and management practices in 13 states.

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**STAY UP TO DATE
WITH OUR TEAM OF
AGRONOMISTS AT
THE ANDERSONS.**

Visit The Andersons Plant
Nutrient - Agriculture
YouTube Channel for
season-long updates,
product information, and
much more.



Visit and
subscribe to our
YouTube channel

PER PROVEN



	PUREGRADE® DIAMOND 6-24-6	MICROCARB®	PHOSFIX®	KORRECT®
Crop	Corn			
Average Return on Investment	\$12.78	\$11.44	\$5.45	\$7.38
Average Yield Increase	8.2 bu/ac	4.0 bu/ac	2.8 bu/ac	2.7 bu/ac
Application	5 gal in-furrow	1 qt in-furrow	1 pt at V4	1 gal at R1

“For a product or practice to become PFR Proven, it needs to have been tested for a minimum of three years at multiple locations, it must provide a positive yield gain each year, and it must average a positive return on investment over the three-year period.”

- Beck's PFR Book 2025, page 17

	FIRST PASS® WITH MICROCARB®	MICROBLITZ®	NEW! BIO REVERSE®	NEW! OVERPASS® 10-2-10
Crop	Soybeans			
Average Return on Investment	\$9.19	\$16.70	\$12.02	\$4.15
Average Yield Increase	2.7 bu/ac	1.9 bu/ac	1.9 bu/ac	0.9 bu/ac
Application	2 gal in-furrow	1 qt at R1	1 pt post-harvest	1 gal at R1

FEATURED PRODUCTS

EEZY® KB

- Great for all crops
- Provides essential micronutrients including potassium, molybdenum, and boron
- Molybdenum plays a key role in nitrogen metabolism
- Boron is complimentary to molybdenum and is responsible to cell wall structure, sugar transport, cell division, and seed and grain formation

EEZY® SIX

- Great for all crops
- Provides essential micronutrients including potassium, molybdenum, and boron
- Molybdenum plays a key role in nitrogen metabolism
- Boron is complimentary to molybdenum and is responsible to cell wall structure, sugar transport, cell division, and seed and grain formation

Humic[®] DG™ CharX[®]

- 50/50 blend of humic acid and biochar
- Designed to replenish soil organic matter and improve overall soil health
- Easy to apply dry granule containing all three humic fractions: humin, humic acid, and fulvic acid
- Features DG Technology



- Contains 25% slow release nitrogen to extend absorption and minimize leaf interaction
- Provides 10-14 days of nitrogen feeding to crops
- Leverages KOR Technology to enhance efficiency of applied nutrients and improve delivery
- Available formulations:
Over Pass 22-0-2 with KOR Technology and Over Pass 10-2-10 with KOR Technology

UltraMate®

- Stabilizes nitrogen, reducing volatility while increasing utilization
- Increases seed germination and nutrient availability
- Promotes phosphorus utilization and decreases leaching
- Up-front availability of humic and fulvic acids

Available formulations: UltraMate LQ, UltraMate B, UltraMate MnB, and UltraMate Zn

SWEET 'N EEZY®

- Proprietary liquid sugar blend
- Can be used with starter fertilizers
- Supplies nourishment for microbes both foliar and soil
- Acts as a humectin when foliar feeding
- A clear, clean natural carbon source

AERIAL APPLICATION SOLUTIONS



AERIAL APPLICATIONS

Aerial applications via airplanes, helicopters, or drones are a tool that growers can utilize to apply nutrients and pesticides to a crop quickly and efficiently. With fewer passes across a field than through traditional application methods, these applications offer swift and targeted coverage over expansive fields.

BENEFITS OF AERIAL FERTILIZER APPLICATION

- Saves time and money with field passes that can be simply customized for each part of the field
- Variable rate application that allows for fertilizer application amounts to change throughout a field to accommodate various crop nutrient needs
- Precision application targets problem areas in fields, minimizing drift and maximizing efficiency for both fertilizers and pesticide application
- Nutrients can be applied to crops when they most need them, optimizing plant uptake and reducing nutrient loss.

AERIAL APPLICATION SOLUTIONS

Designed by our team of precision agriculture experts, the Aero™ lineup of products from The Andersons was developed to be applied at a low-use rate without sacrificing product performance.

Learn more at AndersonsPlantNutrient.com/Aero





TAKE FLIGHT WITH AEROTM

HIGH EFFICIENCY CROP NUTRITION FOR AERIAL APPLICATION

Designed by our team of precision agriculture experts, the Aero lineup of products from The Andersons is a cutting-edge micronutrient solution in the MicroSolutions lineup.

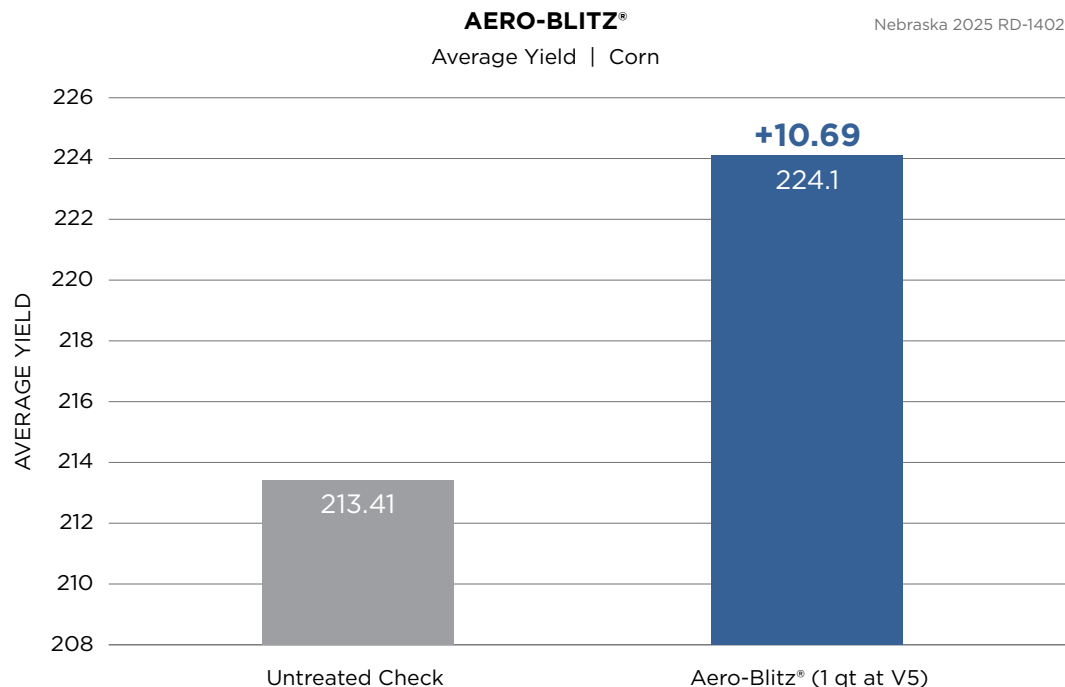
This suite of products was developed to be applied at a low-use rate without sacrificing product performance, making the Aero lineup ideal for aerial applications.



Learn more about our Aero lineup of products.

AERIAL FOLIAR

AERO-Blitz®



PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

Aero-Blitz® (1 qt)

TREATMENT TIMING

Foliar at V5

PLANTING DATE

May 7, 2025

HARVEST DATE

October 27, 2025

PLANT POPULATION

32,000

TILLAGE TYPE

No Till

IRRIGATION

Pivot Irrigation

TRIAL OBSERVATIONS

Across multiple studies and years, the most consistent performance of Aero-Blitz® is during the early growth stages, around V4-V5. This timing for corn growth is ideal for allowing the crop to focus on maximizing the number of kernel rows around the ear, which are determined at this time.

AERIAL FOLIAR

AERO-Mino[®]

PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

Aero-Mino[®] (1 qt)

TREATMENT TIMING

Foliar at V5

PLANTING DATE

May 7, 2025

HARVEST DATE

October 27, 2025

PLANT POPULATION

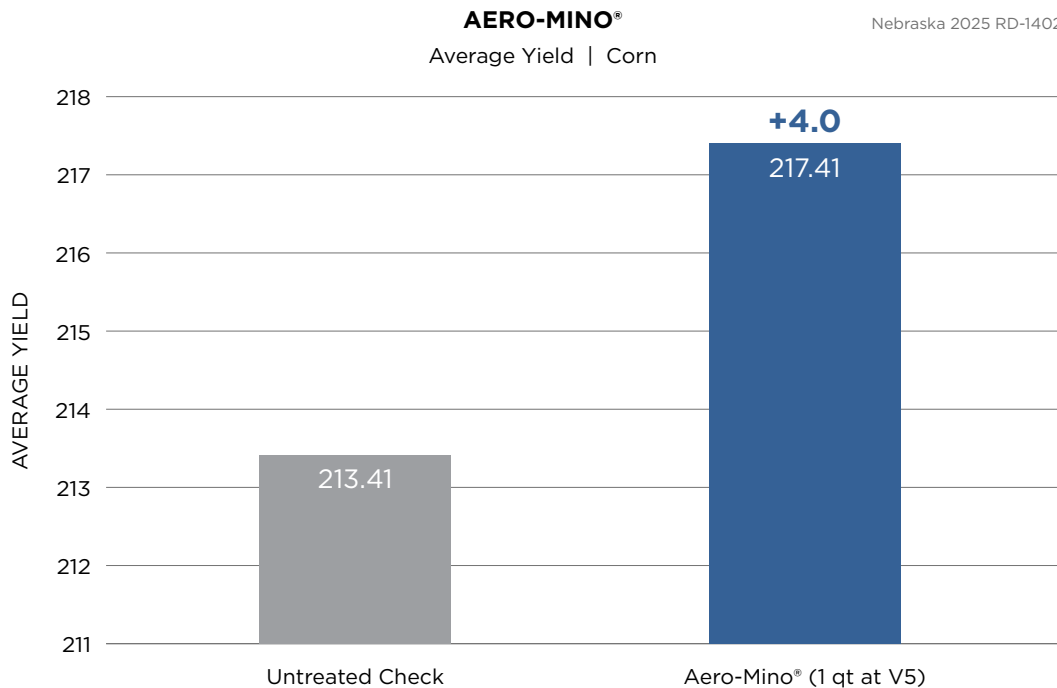
32,000

TILLAGE TYPE

No Till

IRRIGATION

Pivot Irrigation

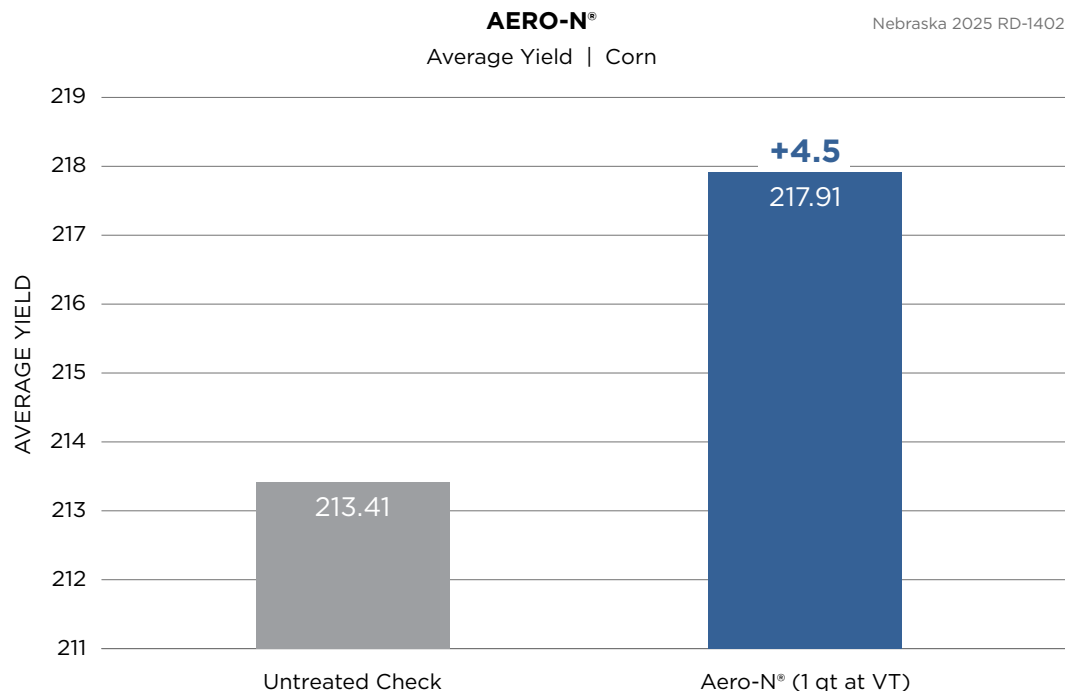


TRIAL OBSERVATIONS

Aero-Mino[®] contains amino acids which are the building blocks of proteins. Also including sugar and urea, Aero-Mino[®] aids in nutrient movement in the plant.

AERIAL FOLIAR

AERO-N®



PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

Aero-N® (1 qt)

TREATMENT TIMING

Foliar at VT

PLANTING DATE

May 7, 2025

HARVEST DATE

October 27, 2025

PLANT POPULATION

32,000

TILLAGE TYPE

No Till

IRRIGATION

Pivot Irrigation

TRIAL OBSERVATIONS

The application of Aero-N® is best fit later in the season alongside a fungicide application. Late-season slow-release nitrogen applications showed to improve overall plant health and yield at harvest.

AERIAL FOLIAR

AERO-Mino®

PLOT INFORMATION

LOCATION

Wyoming, Illinois

DESCRIPTION OF TREATMENT

Aero-Mino® (1 pt)

TREATMENT TIMING

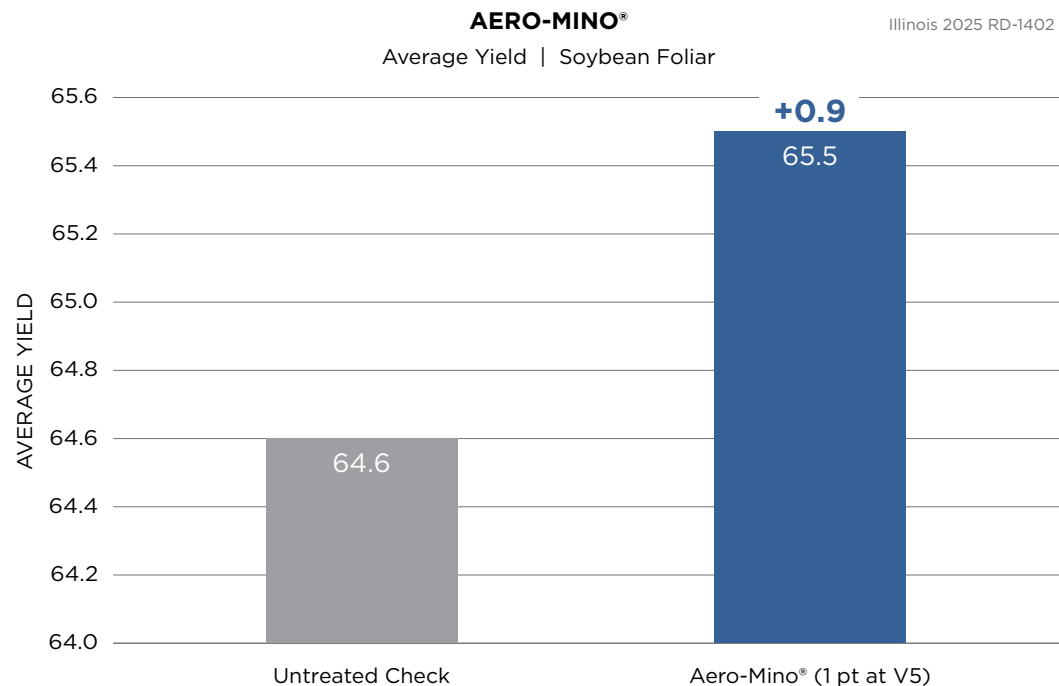
Foliar at V5

PLANTING DATE

May 16, 2025

PLANT POPULATION

140,000



AERIAL FOLIAR

AERO-N®

PLOT INFORMATION

LOCATION

Aurora, South Dakota

DESCRIPTION OF TREATMENT

Aero-N® (1 qt)

TREATMENT TIMING

Foliar at R3

PLANTING DATE

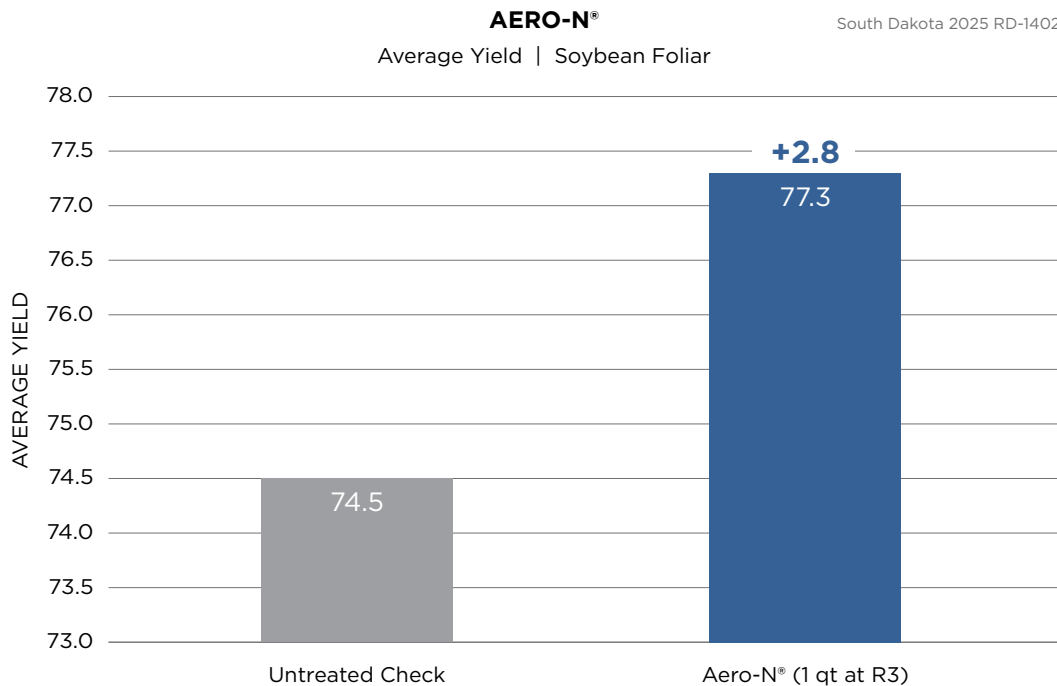
May 16, 2025

HARVEST DATE

September 30, 2025

PLANT POPULATION

140,000



CORN

RESEARCH



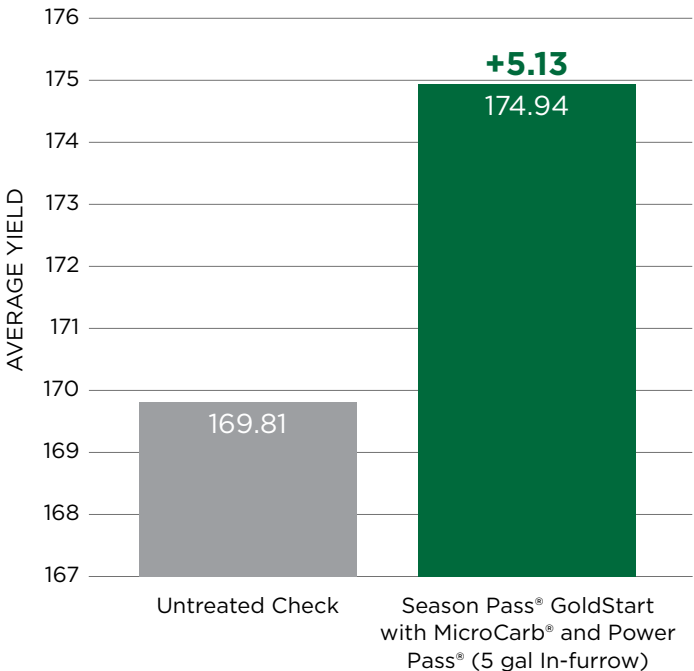
CORN IN-FURROW STARTER AND ADDITIVES



SEASON PASS® GOLDSTART WITH MICROCARB® AND POWER PASS®

Average Yield | Corn

Nebraska 2025
RD-1399



PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

Season Pass® Goldstart® with MicroCarb® and Power Pass® (5 gal)

TREATMENT TIMING

In-Furrow

PLANTING DATE

May 9, 2025

HARVEST DATE

October 23, 2025

PLANT POPULATION

32,000

TILLAGE TYPE

No-Till

IRRIGATION

Pivot Irrigation

DISPERSING GRANULE (DG) TECHNOLOGY

Featured in the MicroMark® DG product line, our patented Dispersing Granule (DG) Technology creates spherical, dust-free, and ultra-dry particles, offering many advantages for strip-till and broadcast applications..

DISPERSIBLE

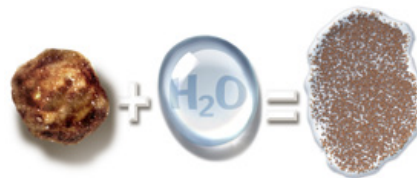
These granules rapidly disperse upon contact with soil moisture, creating microparticles, which greatly increases surface area and allows for faster breakdown and availability of the humic substances.

SPREADABLE

DG Technology creates uniform granules that are clean and easy to handle. These granules can be spread evenly and consistently through all types of application equipment. Competitor's dry humic acid product is dusty, non-uniform, and contains up to 20% moisture, making it hard to handle and difficult to spread.

BLENDABLE

DG granules are designed to be ultra dry, which allows for successful blending with all types of dry fertilizers, including urea.



LEARN MORE ABOUT
MICROMARK IN THE
ADVENTURES
OF DG MAN

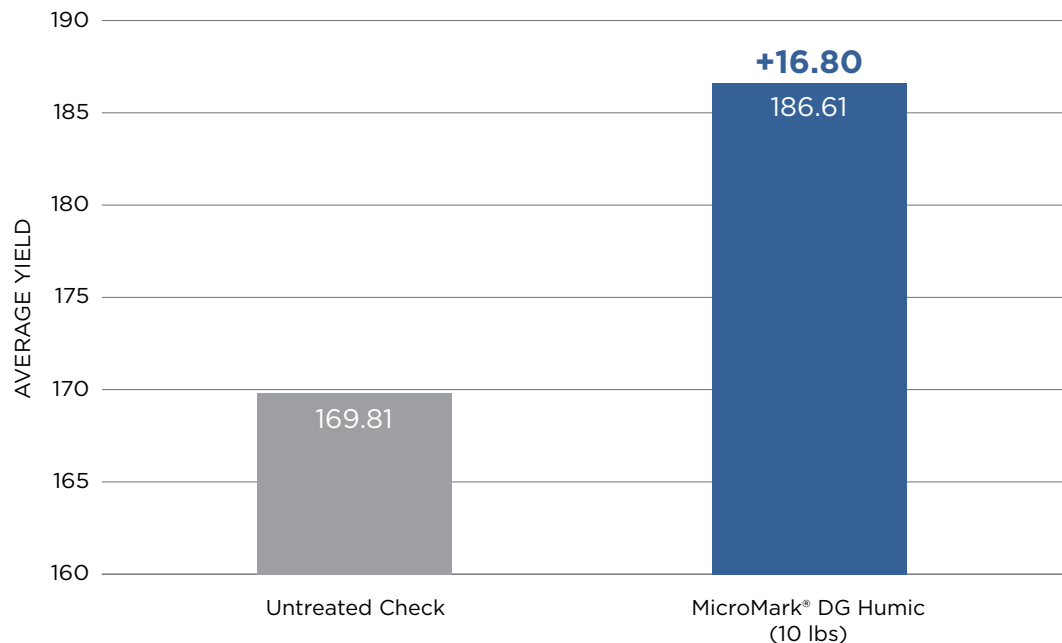




MICROMARK® DG HUMIC

Average Yield | Corn

Nebraska 2025 RD 1399



PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

MicroMark® DG Humic
(10 lbs)

PLANTING DATE

May 9, 2025

HARVEST DATE

October 23, 2025

PLANT POPULATION

32,000

TILLAGE TYPE

No Till

IRRIGATION

Pivot Irrigation

TRIAL OBSERVATIONS

MicroMark® DG Humic has been tested multiple years with in-furrow placement. Throughout these trials, we have seen consistent field performance. MicroMark DG Humic efficiently delivers humic acid and micronutrients in a granular form that is easy to use.



PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

MicroMark® DG B (10 lbs),
MicroMark® DG B (20 lbs)

TREATMENT TIMING

Broadcast

PLANTING DATE

May 9, 2025

HARVEST DATE

October 23, 2025

PLANT POPULATION

32,000

TILLAGE TYPE

No-Till

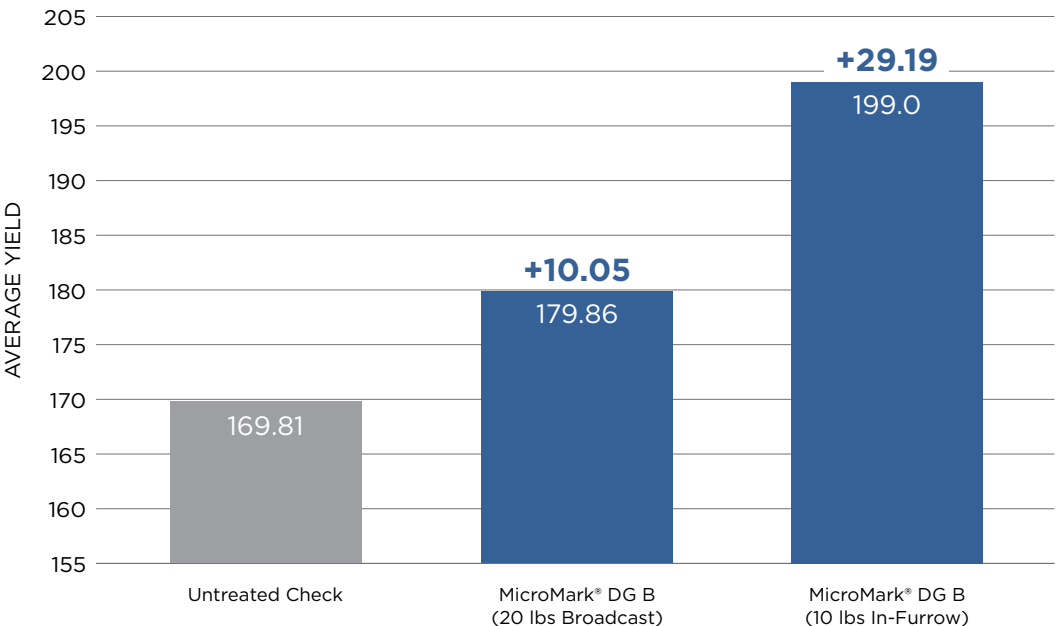
IRRIGATION

Pivot Irrigation

MICROMARK® DG B

Nebraska 2025 RD-1399

Average Yield | Corn



WHY BIOCHAR?

Biochar results from burning wood byproducts at high temperatures with little oxygen present. The resulting material is high in carbon and provides excellent physical structures for microbial development, leading to stronger soil profiles. Biochar also contains karrikins, a family of bioactive compounds that stimulate roots to boost new seedlings.

Humic  **DG™ CharX®**

Humic DG CharX is a powerful 50/50 blend of humic acid and biochar, designed to replenish soil organic matter and improve overall soil health. This combination enhances nutrient and water holding capacity, while biochar contributes karrikins—natural compounds that stimulate root growth and support early seedling vigor.

Formulated with Dispersing Granule (DG) Technology, the granules quickly move through the crop canopy into the root zone for fast, effective results. The spherical, uniform granules are low-dust and easy to apply, either on their own or blended with fertilizers.

Combining Humic DG and biochar, Humic DG CharX provides the benefits of the more quickly-available humic acid and the long-term soil-building qualities of biochar.



CORN GRANULAR HUMIC ACID

HumicDG CharX[®]

PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

Humic DGTM CharX[®] (10 lbs),
Humic DGTM CharX[®] (20 lbs)

TREATMENT TIMING

Broadcast

PLANTING DATE

May 9, 2025

HARVEST DATE

October 23, 2025

PLANT POPULATION

32,000

TILLAGE TYPE

No-Till

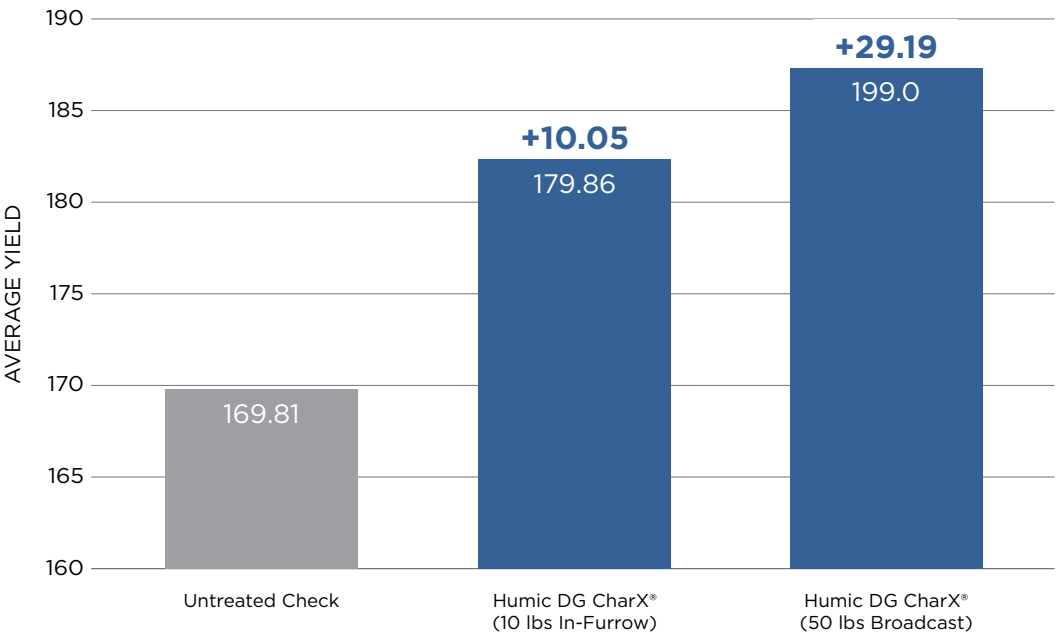
IRRIGATION

Pivot Irrigation

HUMIC DG CHARX[®]

Average Yield | Corn

Nebraska 2025 RD-1399



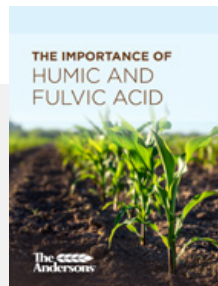
HUMIC SUBSTANCES

Humates, or humic substances, are a naturally-occurring, mined material that make up 60-80% of soil organic matter. Like coal, humates occur as a result of the compression and degradation of nutrient-rich deposits of plant and animal remains.

WHY HUMIC ACID?

Humic acid is a natural soil conditioner, organic chelator, and microbial stimulator that provides the following benefits:

- Supplies an oxidized, soluble carbon source, leading to improvement in long-term soil pH
- Enhances efficiency and availability of applied nutrients
- Chelates soil micronutrients, increasing their availability
- Improves cation exchange capacity
- Enhances soil structure and biology
- Reduces water requirements by increasing water-holding capacity and enabling better water penetration in the soil



DOWNLOAD WHITE PAPER
**THE IMPORTANCE OF
HUMIC AND FULVIC ACID**



CORN SIDEDRESS ADDITIVES

UltraMate® Zn

PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

UltraMate® Zn (1 gal)

TREATMENT TIMING

Sidedress

(UAN at 25 gal/acre)

PLANTING DATE

April 28, 2025

HARVEST DATE

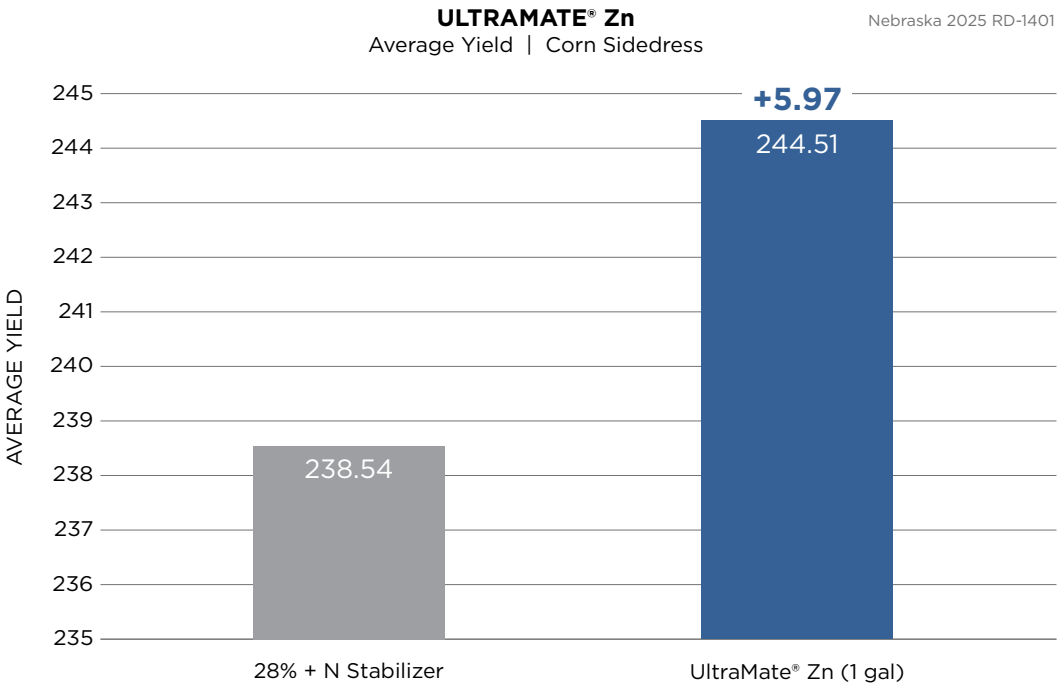
October 22, 2025

PLANT POPULATION

25,000

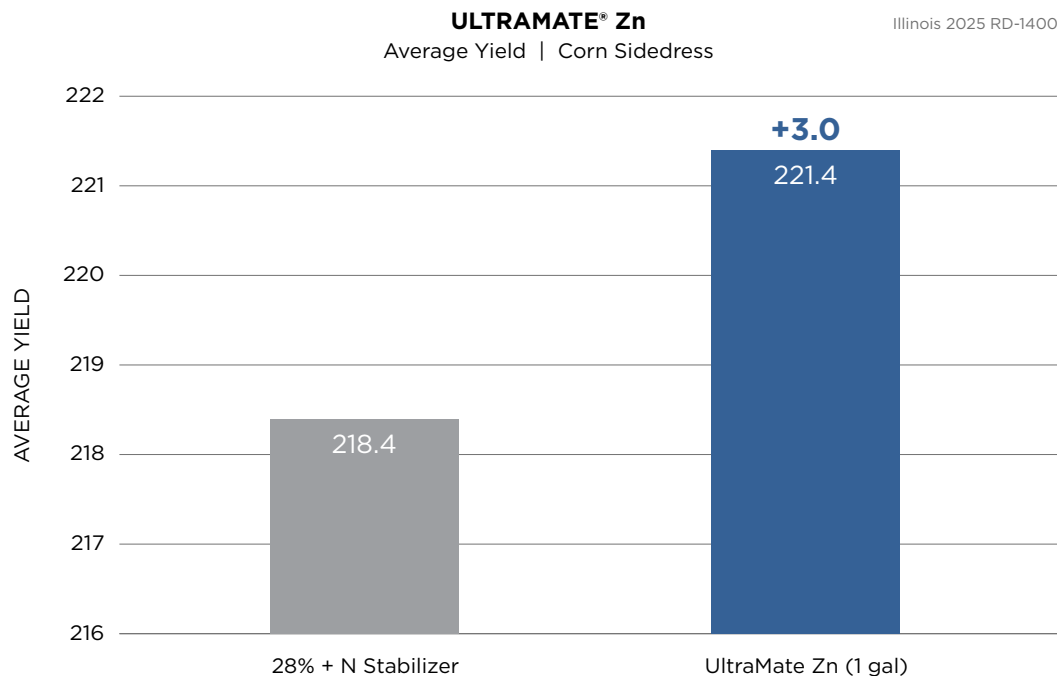
PREVIOUS CROP

Soybeans



CORN SIDEDRESS ADDITIVES

UltraMate[®] Zn



PLOT INFORMATION

LOCATION

Wyoming, Illinois

DESCRIPTION OF TREATMENT

UltraMate[®] Zn (1 gal),
UAN (17.3 gal)

TREATMENT TIMING

Sidedress (UAN 25 gal)

PLANTING DATE

May 9, 2025

HARVEST DATE

September 25, 2025

PLANT POPULATION

35,000

CORN SIDEDRESS ADDITIVES

UltraMate® Zn | EEZY® K19

PLOT INFORMATION

LOCATION

Wyoming, Illinois

DESCRIPTION OF TREATMENT

UltraMate® Zn (1 gal)

Eezy® K19 (1 gal)

TREATMENT TIMING

Sidedress

PLANTING DATE

May 9, 2025

HARVEST DATE

September 25, 2025

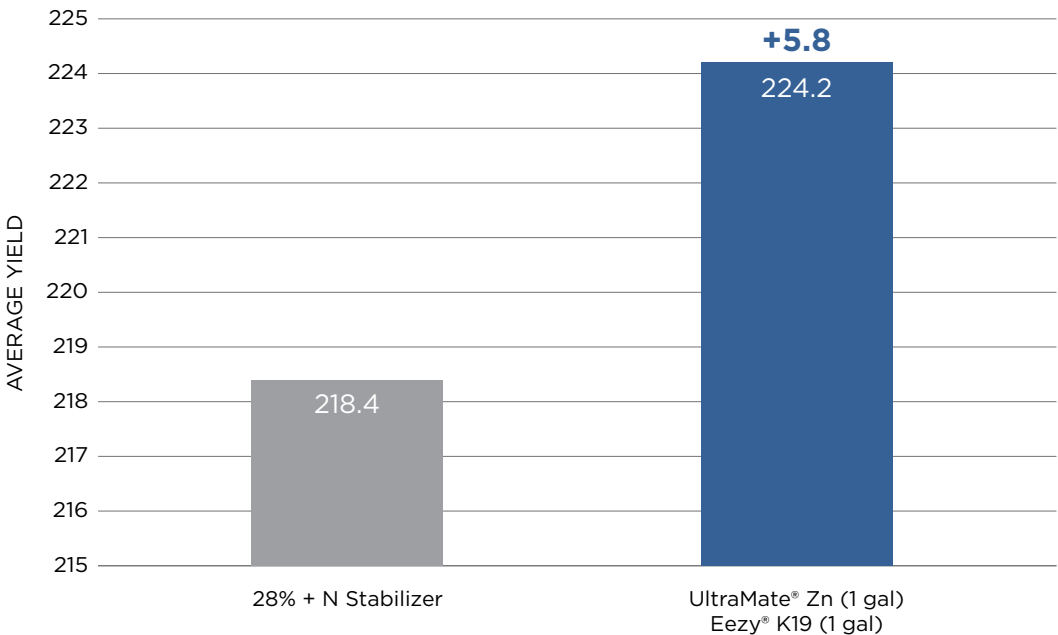
PLANT POPULATION

35,000

ULTRAMATE® Zn with EEZY® K19

Average Yield | Corn Sidedress

Illinois 2025 RD-1400



WHAT ARE PLANT GROWTH REGULATORS?

Plant growth regulators (PGRs) affect the hormones of a plant to improve flowering, reduce stress, and are key for helping crops thrive. Growers can enhance the efficiency of applied nutrients by utilizing a product that contains PGRs like Phosfix® Gen II.

PGRs are easy to incorporate into a nutrient management plan because they can be applied throughout the entire growing season.

PHOSFIX GEN II contains the PGRs cytokinin, gibberellin, and auxins.

- Cytokinins synthesize in the roots and then move up into the plant to help stimulate cell division within the plant and increase shoot length. They also promote chlorophyll synthesis which encourages plants to create energy.
- Gibberellins are essential for stem elongation, flowering, and seed germination. Gibberellins are also part of seed dormancy regulation.
- Auxins are responsible for cell elongation and fruit development. They are the compounds that plants need to bend towards light to optimize sunlight.



PHOSFIX[®] GEN II

PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

Phosfix[®] Gen II (1 pt)

TREATMENT TIMING

Foliar at V5

PLANTING DATE

May 7, 2025

HARVEST DATE

October 27, 2025

PLANT POPULATION

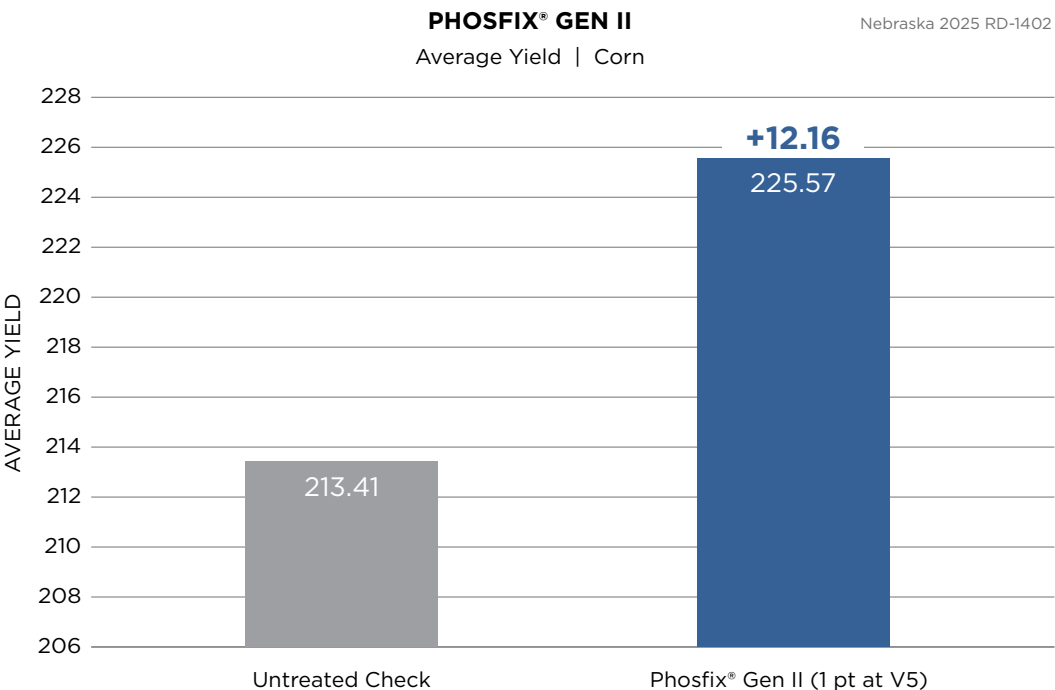
32,000

TILLAGE TYPE

No-Till

IRRIGATION

Pivot Irrigation



CORN FOLIAR

PHOSFIX[®] GEN II | SWEET 'N EEZY[®]

PLOT INFORMATION

LOCATION

Wyoming, Illinois

DESCRIPTION OF TREATMENT

Phosfix[®] Gen II (1 pt),
Sweet 'N Eezy[®] (2 qt)

TREATMENT TIMING

Foliar at V5

PLANTING DATE

May 9, 2025

HARVEST DATE

September 24, 2025

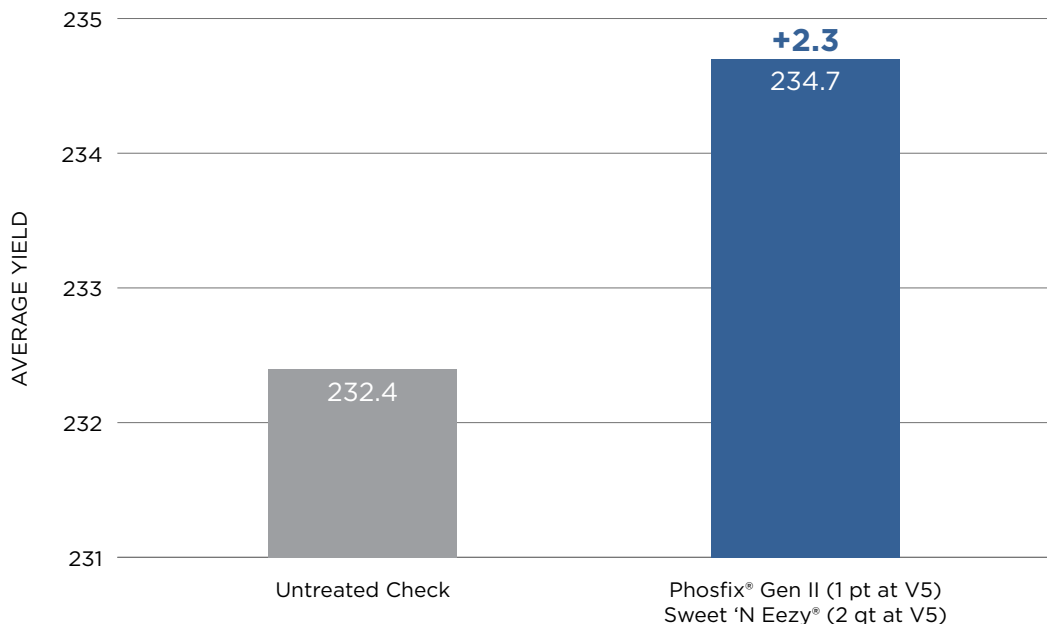
PLANT POPULATION

35,000

PHOSFIX[®] GEN II with SWEET 'N EEZY[®]

Average Yield | Corn Foliar

Illinois 2024 RD-1388



CORN FOLIAR

EEZY® SIX

PLOT INFORMATION

LOCATION

Wyoming, Illinois

DESCRIPTION OF TREATMENT

Eezy® Six (2 qt)

TREATMENT TIMING

Foliar at V5

PLANTING DATE

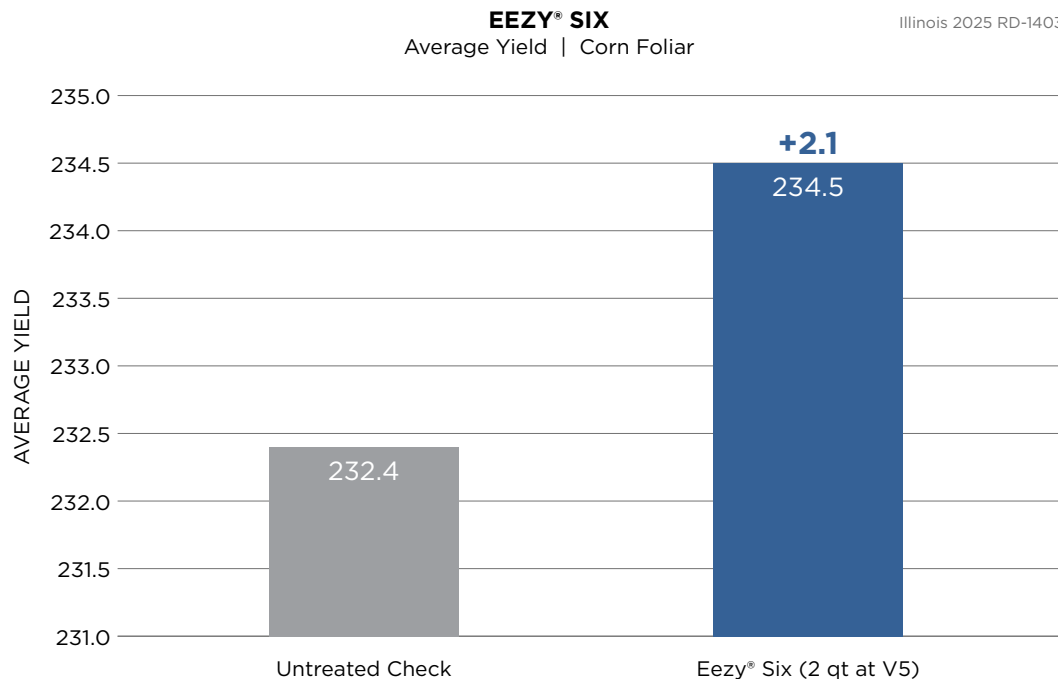
May 9, 2024

HARVEST DATE

September, 24, 2025

PLANT POPULATION

35,000



CORN FOLIAR

MICROBLITZ®

PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

MicroBlitz® (1 pt)

TREATMENT TIMING

Foliar at V5

PLANTING DATE

May 7, 2025

HARVEST DATE

October 27, 2025

PLANT POPULATION

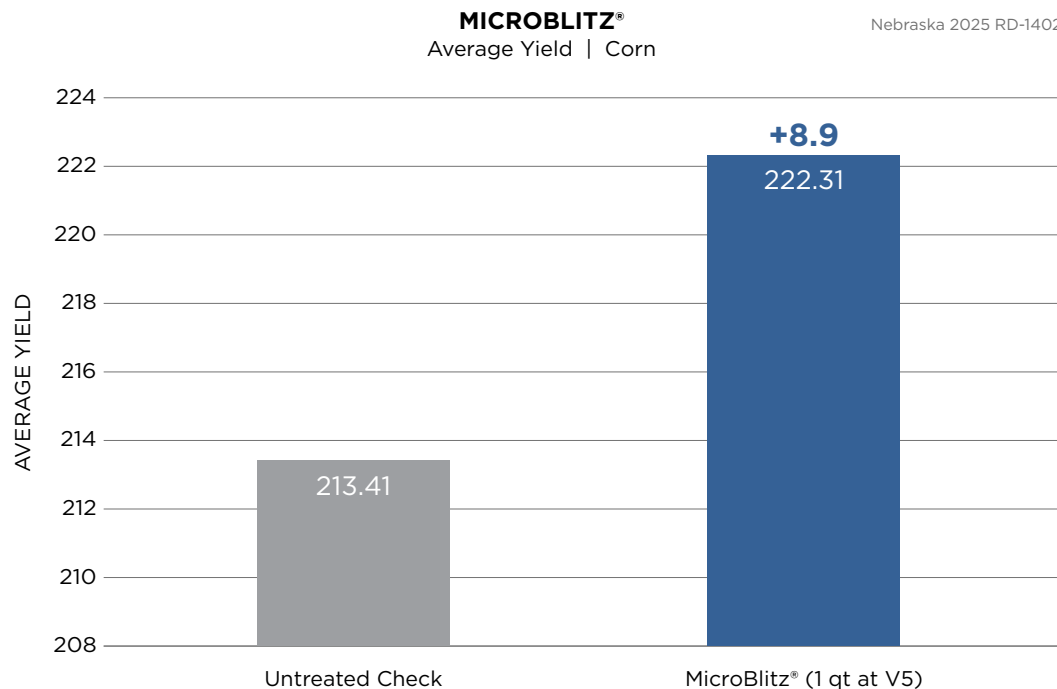
32,000

TILLAGE TYPE

No Till

IRRIGATION

Pivot Irrigation



WHY SLOW-RELEASE NITROGEN?

Nitrogen is the most essential nutrient to crops. It is required for providing plants with protein, amino acids, and for chlorophyll production, a key function in plants. When nitrogen is limited, it can affect yield potential.

Applying slow-release nitrogen allows for this essential nutrient to be readily available to the plant throughout the growing season. Crops can then absorb nitrogen at a rate that supports growth and decreases leaching and runoff, allowing for less nitrogen loss and reducing the need to apply other sources of nitrogen.

A slow-release nitrogen management plan can be beneficial not only to crops but to the environment as well. When nitrogen is released slowly, it reduces nitrogen leaching and runoff into waterways and greenhouse gas emissions, because there is less nitrogen loss into the atmosphere.



DOWNLOAD WHITE PAPER

**THE VALUE OF
SLOW-RELEASE NITROGEN**

CORN FOLIAR

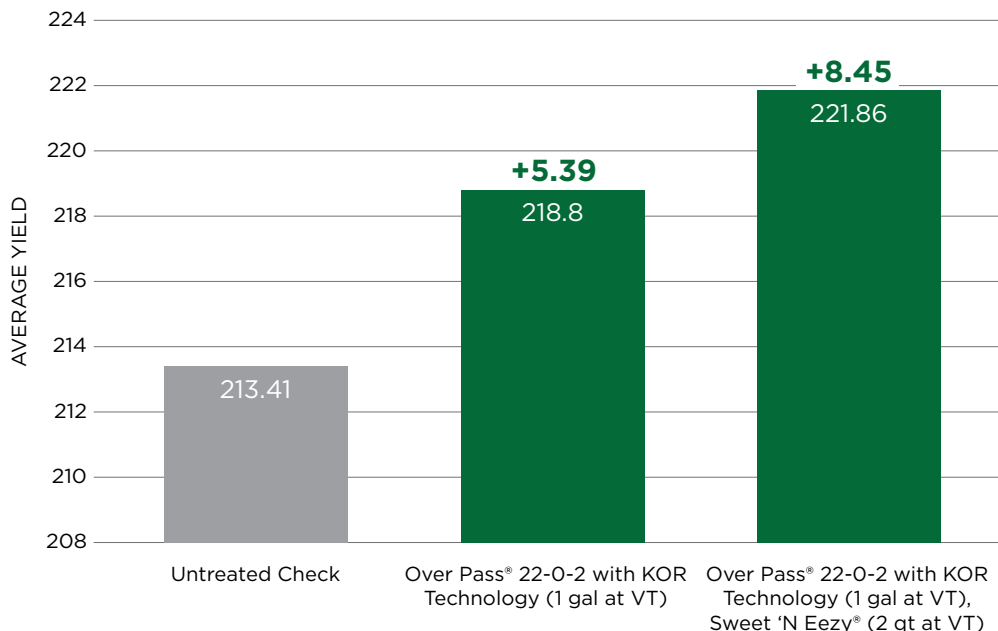


SWEET 'N EEZY®

OVER PASS® 22-0-2 WITH KOR TECHNOLOGY WITH SWEET 'N EEZY®

Nebraska 2025
RD-1402

Average Yield | Corn



PLOT INFORMATION

LOCATION

Aurora, Nebraska

DESCRIPTION OF TREATMENT

Over Pass® 22-0-2 with
KOR Technology (1 gal)

Over Pass® 22-0-2 with
KOR Technology (1 gal),
Sweet 'N Eezy® (2 qt)

TREATMENT TIMING

Foliar at VT

PLANTING DATE

May 7, 2025

HARVEST DATE

October 27, 2025

PLANT POPULATION

32,000

TILLAGE TYPE

No Till

IRRIGATION

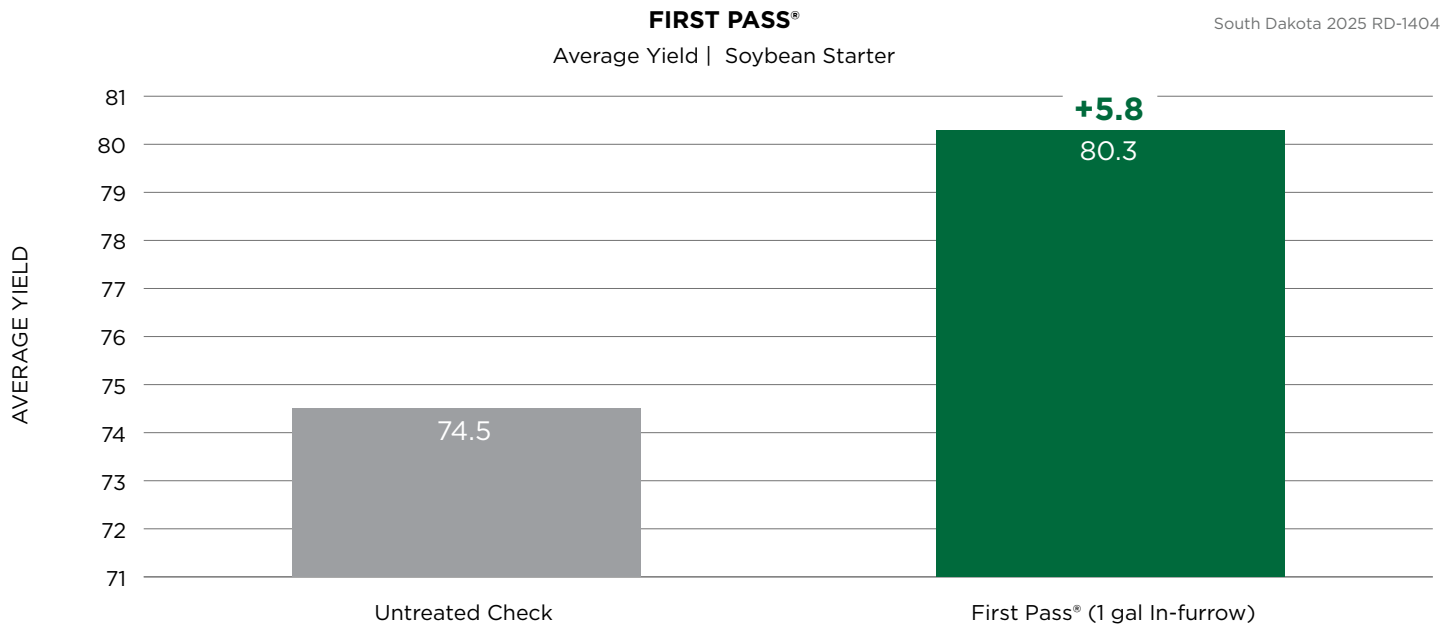
Pivot Irrigation

SOYBEAN

RESEARCH



SOYBEAN STARTER AND ADDITIVES



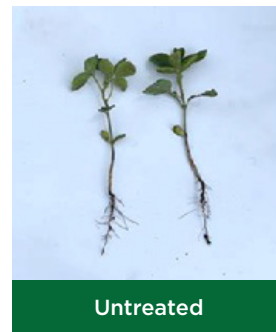
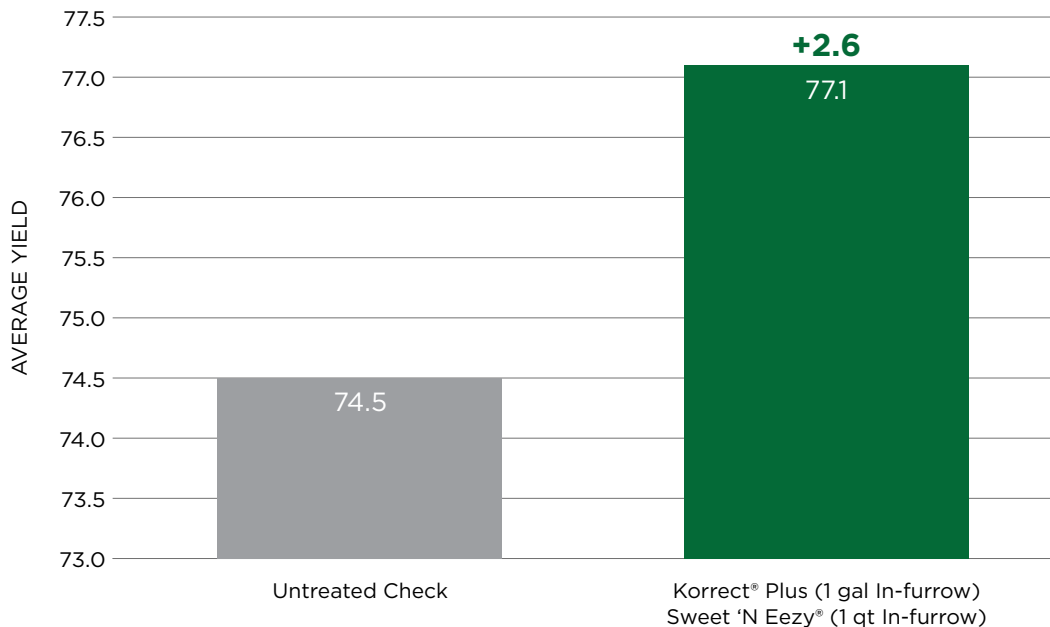
SOYBEAN STARTER AND ADDITIVES

KORRECT[®] PLUS | SWEET 'N EEZY[®]

KORRECT[®] PLUS WITH SWEET 'N EEZY[®]

South Dakota 2025
RD-1404

Average Yield | Soybean Starter

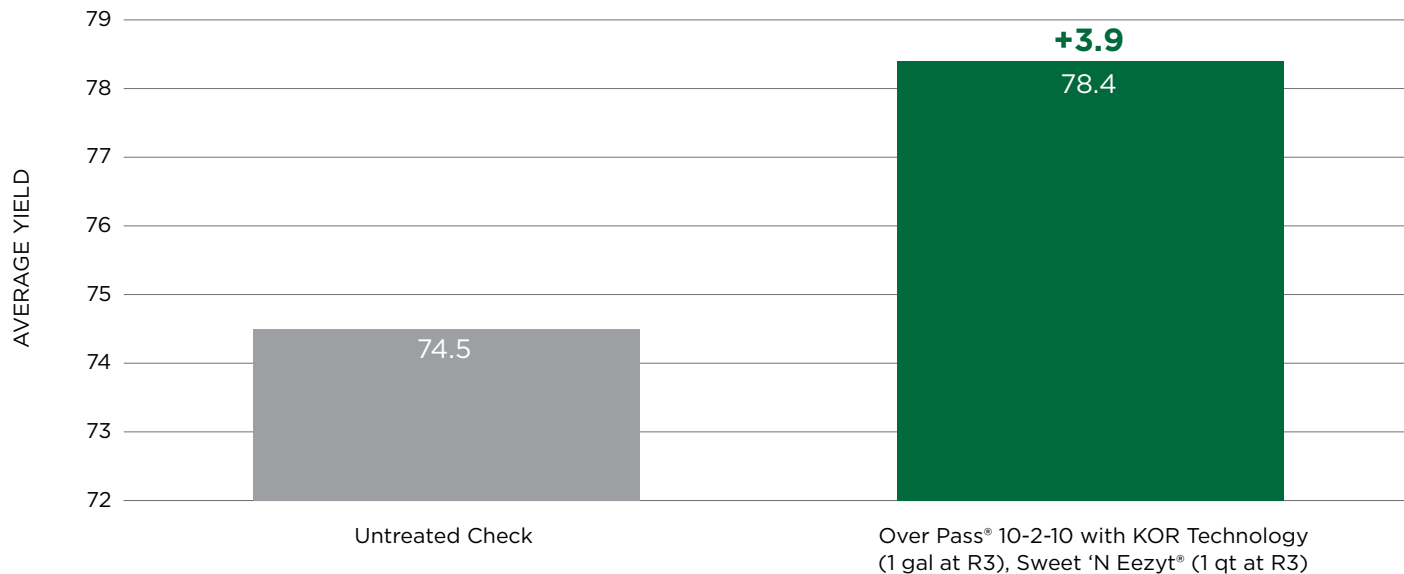




OVERPASS® 10-2-10 WITH KOR TECHNOLOGY AND SWEET 'N EEZY®

South Dakota 2025 RD-1404

Average Yield | Soybean Foliar



RESIDUE MANAGEMENT



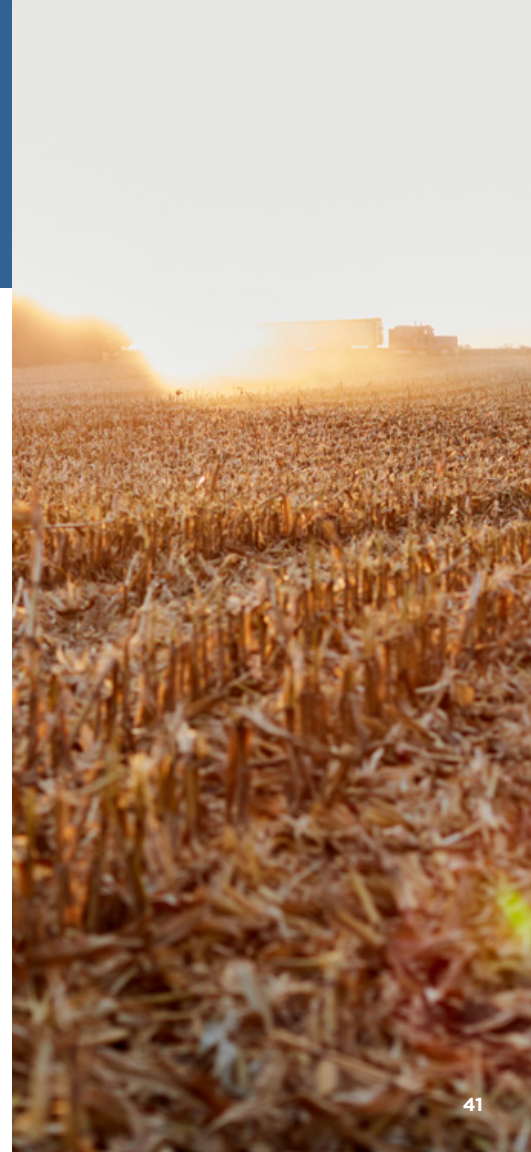
UNDERSTANDING RESIDUE MANAGEMENT RESULTS

PLANT VIGOR

Plant vigor assessments are an important way to evaluate crop health throughout the growing season. By observing plant growth, color, and overall resilience, these assessments help determine the effectiveness of different treatments. Healthier, more vigorous plants are often better equipped to withstand environmental stress and maintain strong growth.

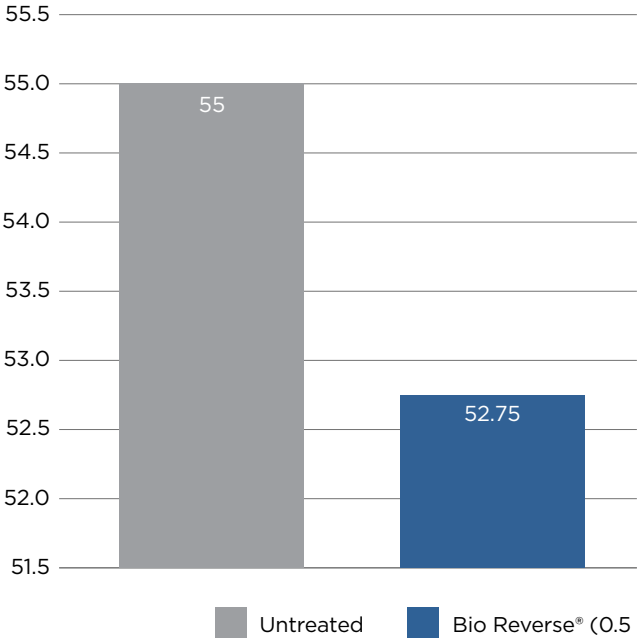
SOIL TEMPERATURE

Soil temperature is a key factor in early-season crop development, influencing seed germination and seedling growth. By measuring soil temperatures at planting, growers and agronomists can assess how different treatments impact soil warming. Warmer spring soil conditions can support earlier planting and provide young seedlings with a stronger start to the growing season.

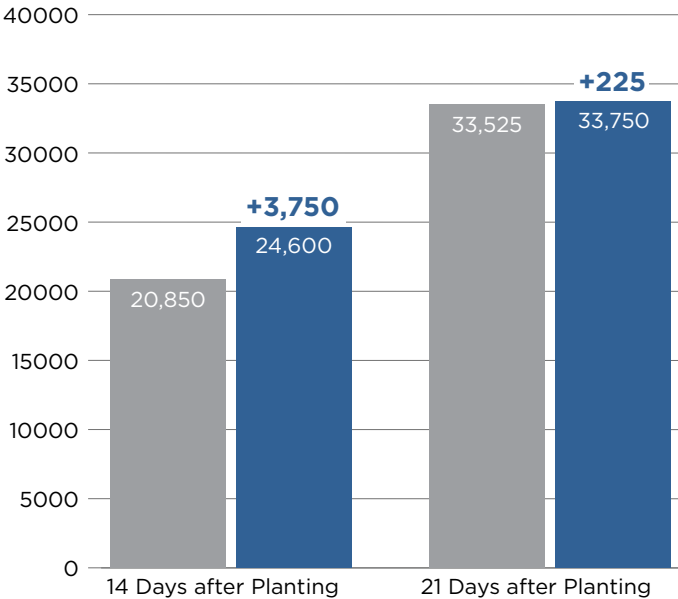




BIO REVERSE® WITH SWEET 'N EEZY®
Percent Residue on Soil Surface at Planting



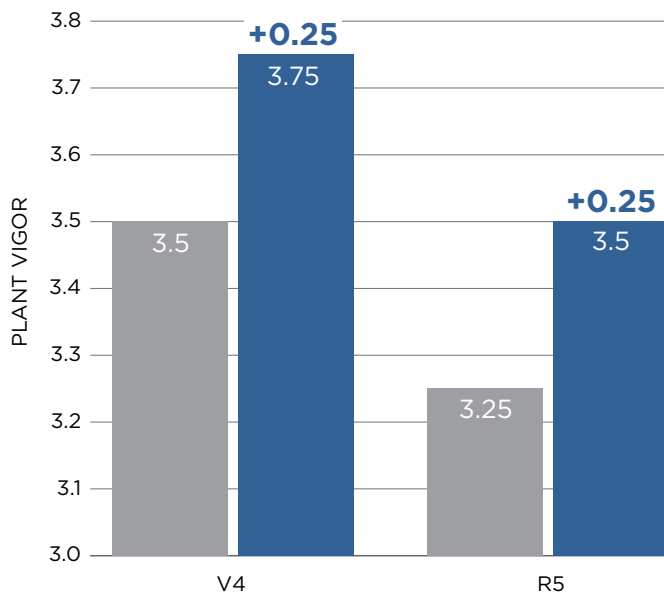
BIO REVERSE® WITH SWEET 'N EEZY® Wisconsin 2025 RD-1383
Crop Emergence



*Bio Reverse treatments were applied post harvest to corn residue

**BIO
REVERSE®****SWEET 'N EEZY®****BIO REVERSE® AND SWEET 'N EEZY®**Wisconsin
2025
RD-1383

Plant Vigor | Corn

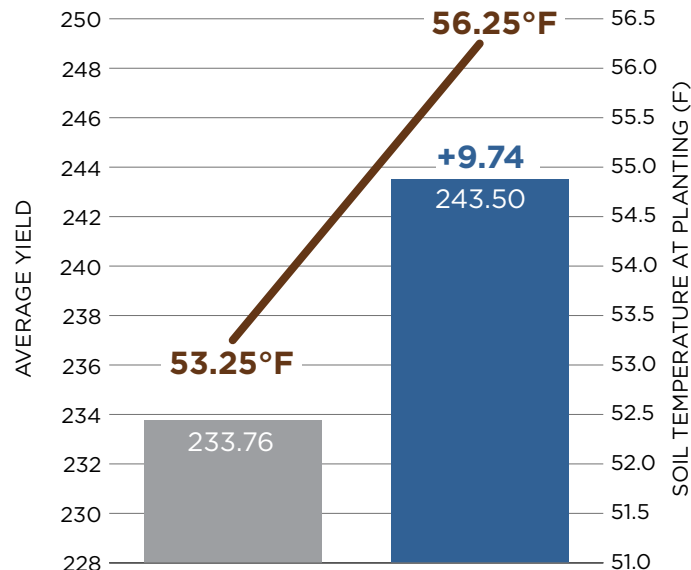


Untreated

Bio Reverse® (0.5 pt), Sweet 'N Eezy® (0.5 pt) applied in Fall and Spring

BIO REVERSE® AND SWEET 'N EEZY®Wisconsin
2025
RD-1383

Corn after Corn Yield | Soil Temperature

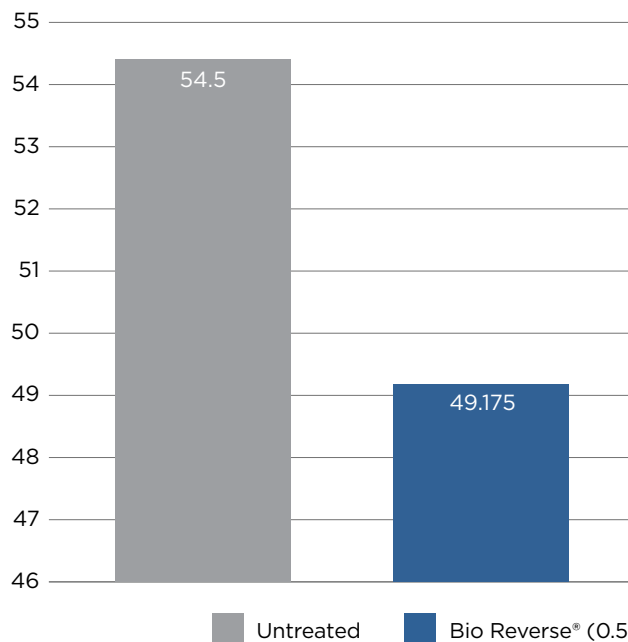


*Bio Reverse treatments were applied post harvest to corn residue

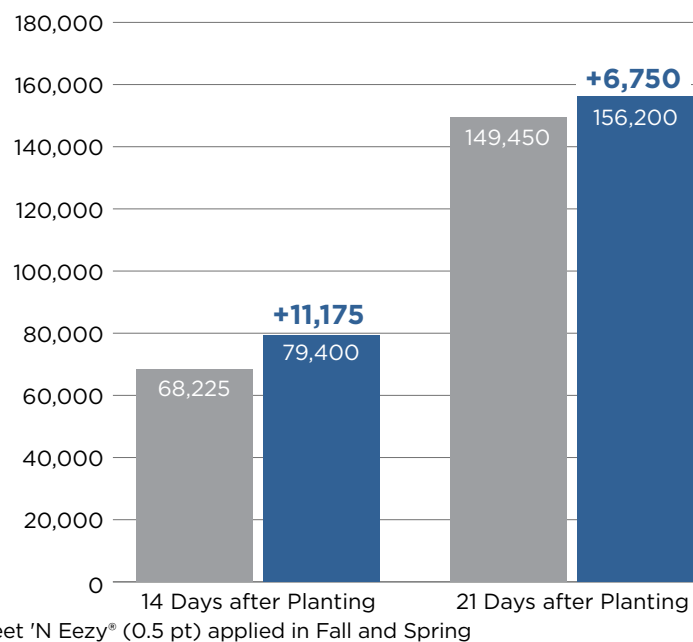


SWEET 'N EEZY®

BIO REVERSE® WITH SWEET 'N EEZY® Wisconsin
2025
RD-1383
Percent Residue on Soil Surface at Planting



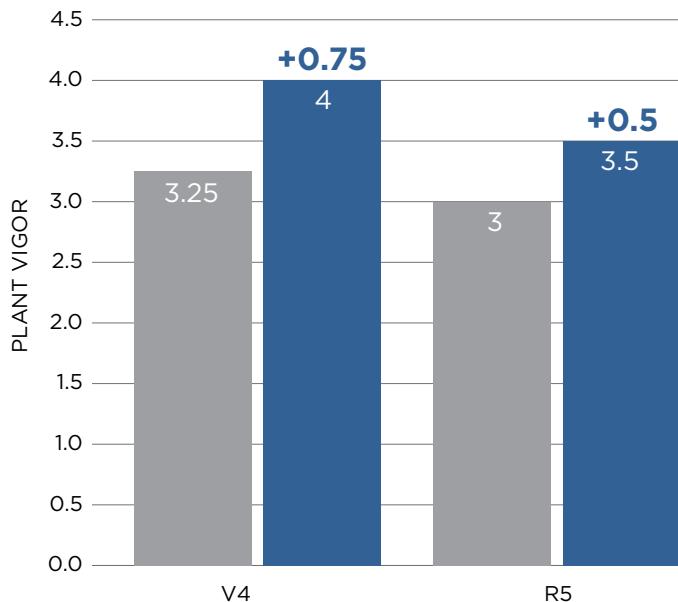
BIO REVERSE® WITH SWEET 'N EEZY® Wisconsin
2025
RD-1383
Crop Emergence



*Bio Reverse treatments were applied post harvest to corn residue

**BIO
REVERSE®****SWEET 'N EEZY®****BIO REVERSE® AND SWEET 'N EEZY®**Wisconsin
2025
RD-1383

Plant Vigor



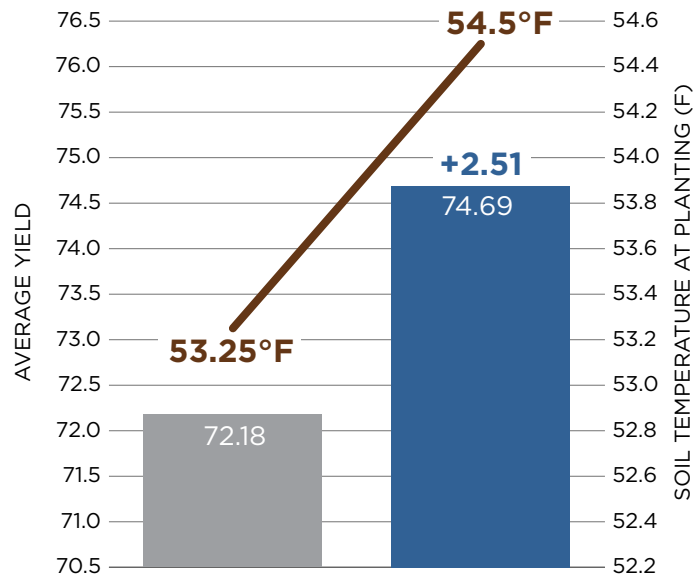
Untreated

Bio Reverse® (0.5 pt), Sweet 'N Eezy® (0.5 pt) applied in Fall and Spring

BIO REVERSE® AND SWEET 'N EEZY®

RD-1385

Soil Temperature



*Bio Reverse treatments were applied post harvest to corn residue

SPECIALTY CROPS

RESEARCH



CANOLA STARTER AND FOLIAR

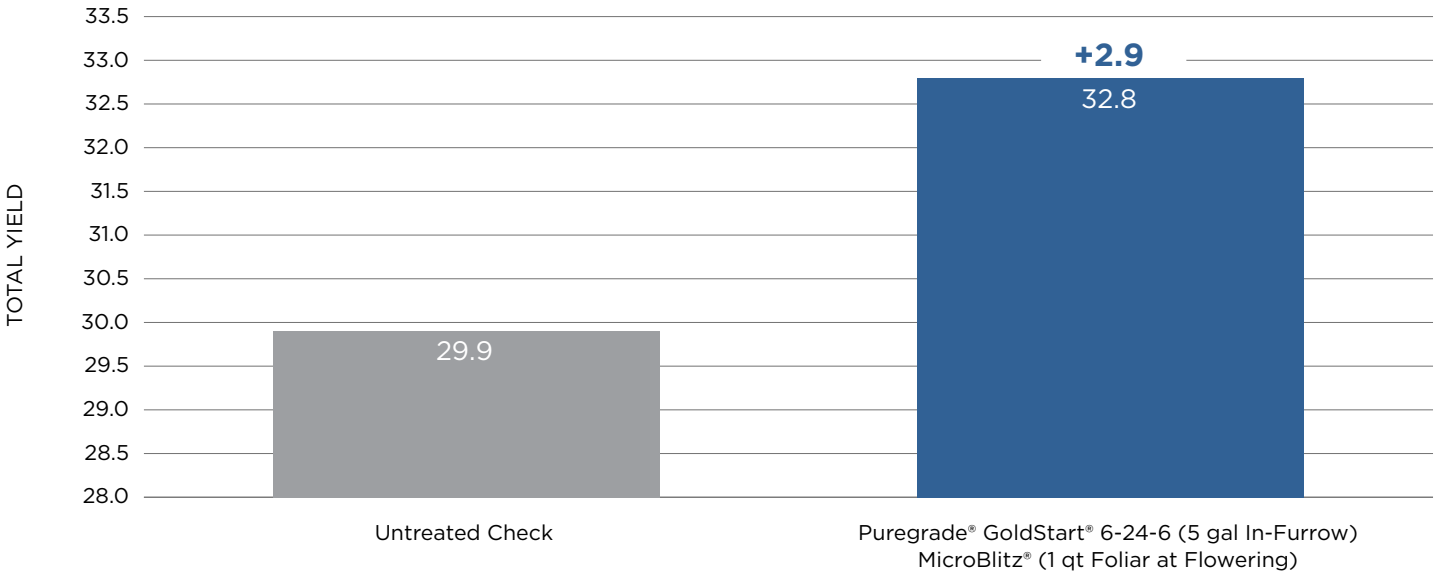


MICROBLITZ®

PUREGRADE® GOLDSTART® WITH MICROBLITZ®

South Dakota 2025 RD-1398

Average Yield | Canola



SUGAR BEET STARTER



MICROCARB®

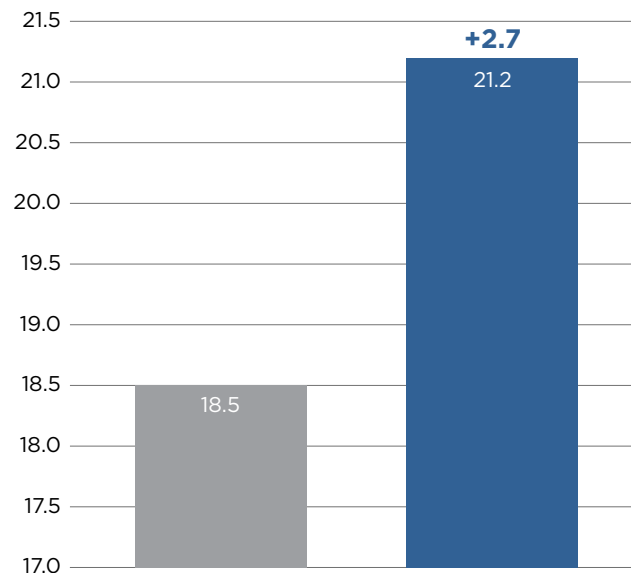
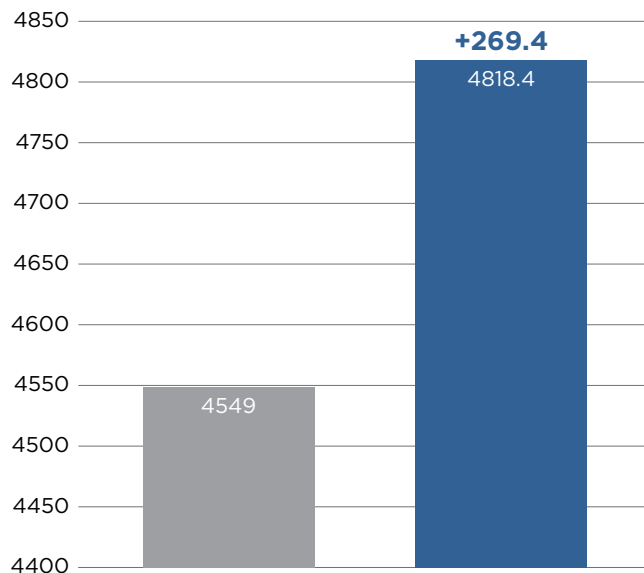
Power Pass®
TECHNOLOGY



SEASON PASS® WITH MICROCARB® WITH POWER PASS® AND BIO PASS

RWSA

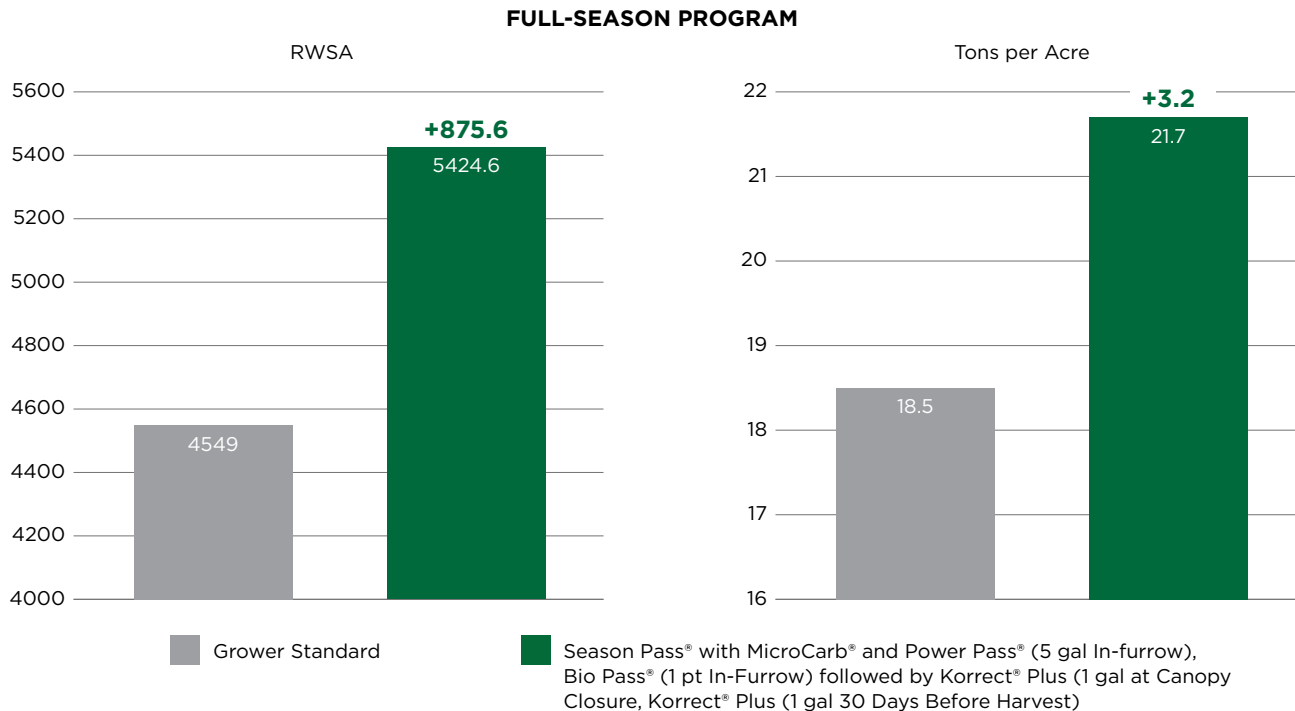
Tons per Acre



■ Grower Standard

■ Season Pass® with MicroCarb® and Power Pass® (5 gal), Bio Pass® (1 pt), In-furrow

FULL SEASON PROGRAM

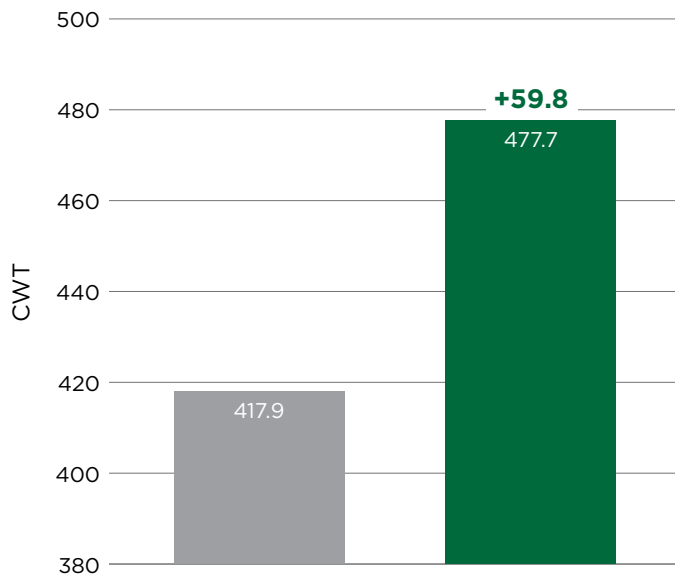




KORREKT® PLUS | SWEET 'N EEZY®

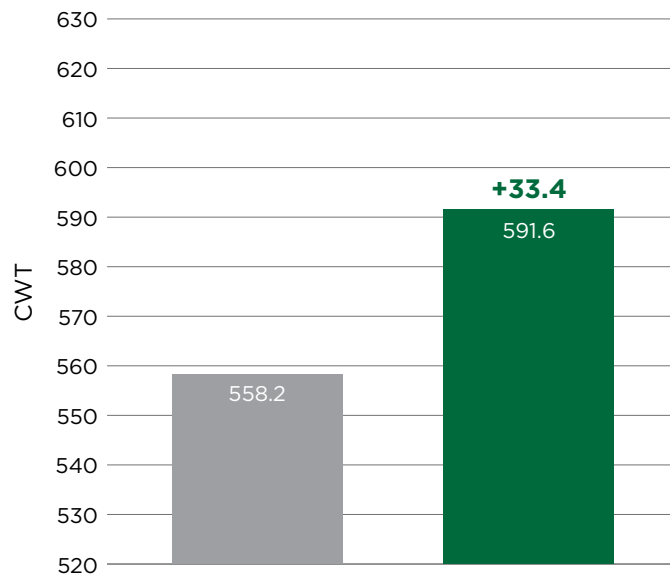
OVER PASS® 10-2-10, KORREKT® PLUS AND SWEET 'N EEZY®

Grade A Manistee Tubers



Grower Standard

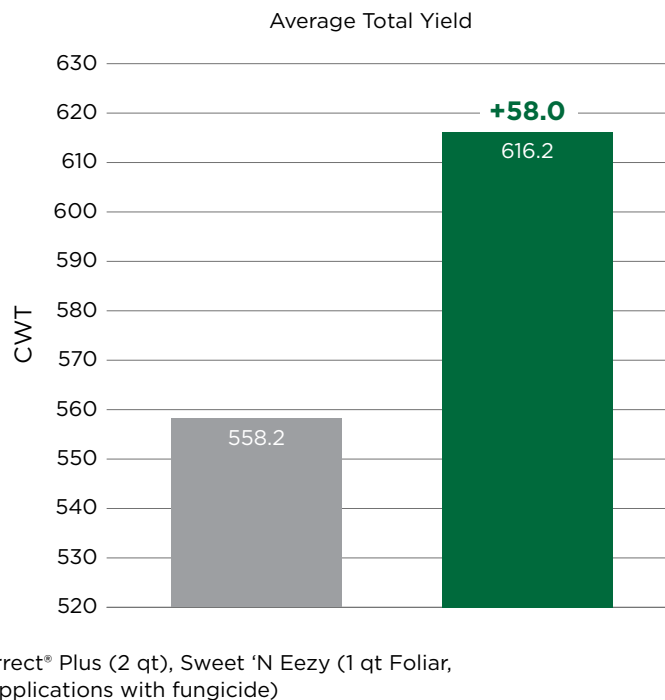
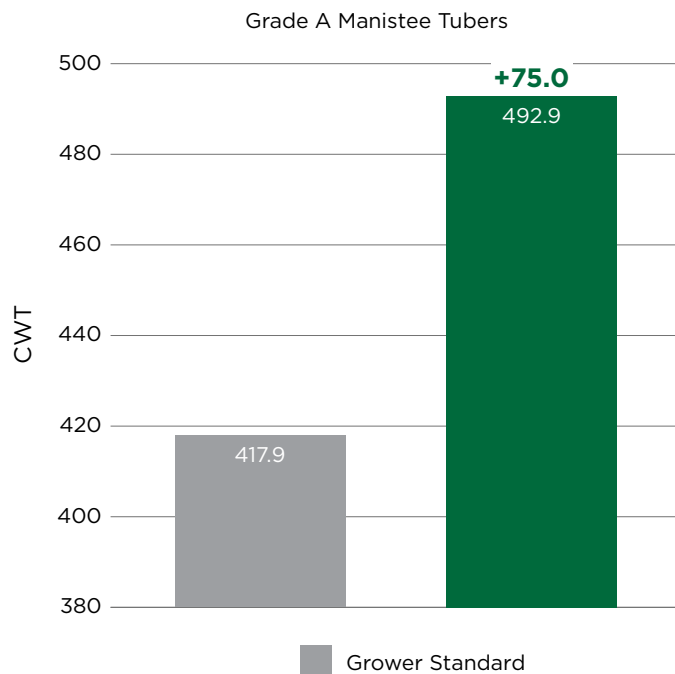
Average Total Yield



Over Pass® 10-2-10 (2 qt), Korrekt® Plus (2 qt),
Sweet 'N Eezy® (1 qt Foliar, 4 applications with fungicide)

KORRECT® PLUS | SWEET 'N EEZY®

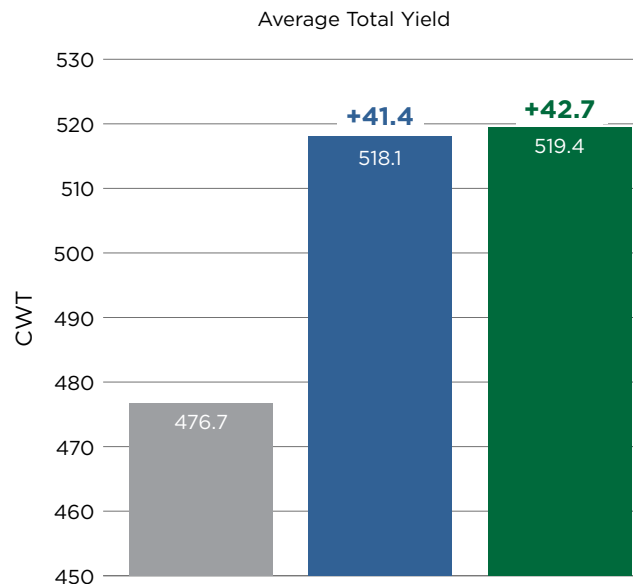
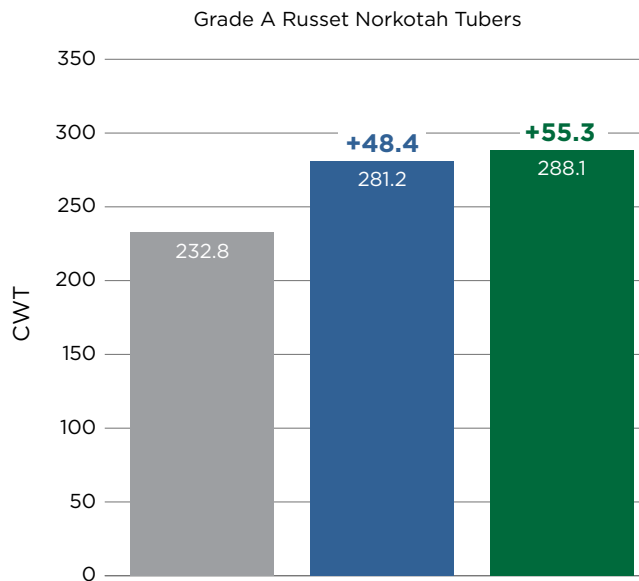
KORRECT® PLUS AND SWEET 'N EEZY®





KORRECT® PLUS | SWEET 'N EEZY®

OVER PASS® 10-2-10, KORRECT® PLUS AND SWEET 'N EEZY®



Grower Standard

Korrect® Plus (2 qt), Sweet 'N Eezy®
(1 qt Foliar, 4 applications with fungicide)

Over Pass® 10-2-10 (2 qt), Korrect® Plus (2 qt),
Sweet 'N Eezy® (1 qt Foliar, 4 applications with fungicide)

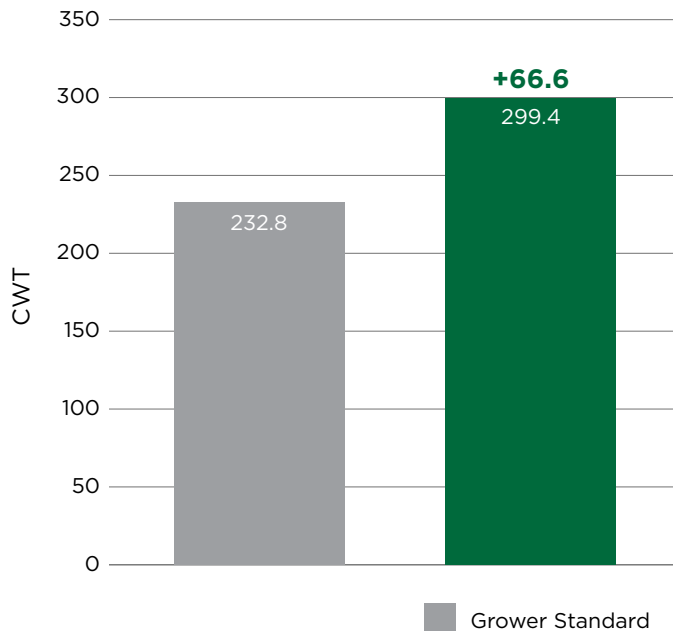
HIGH YIELD PROGRAM

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PROGRAM

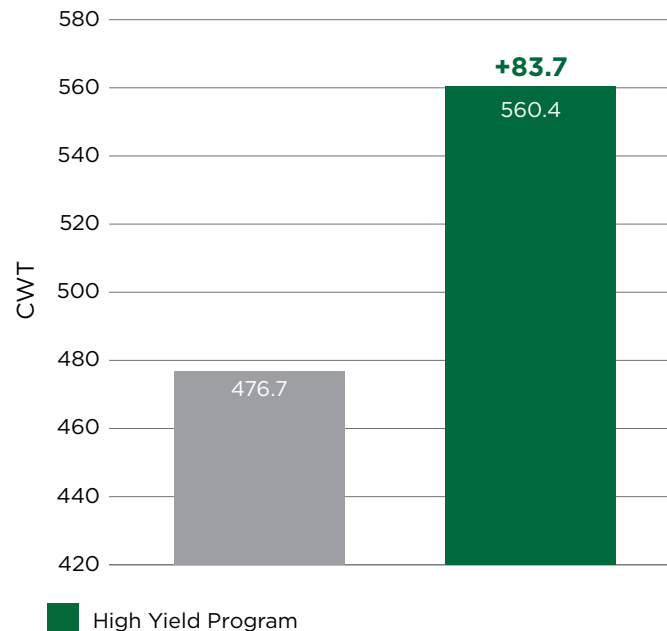


HIGH YIELD PROGRAM

Grade A Russet Norkotah Tubers



Average Total Yield

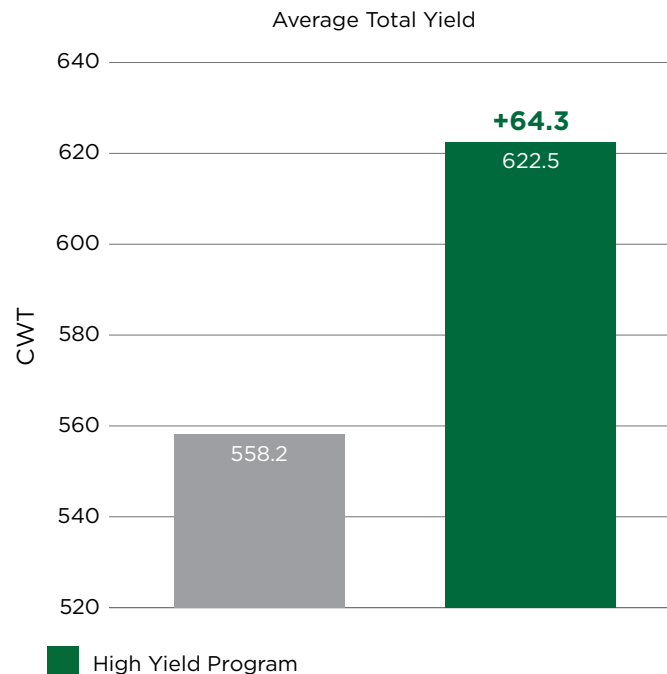
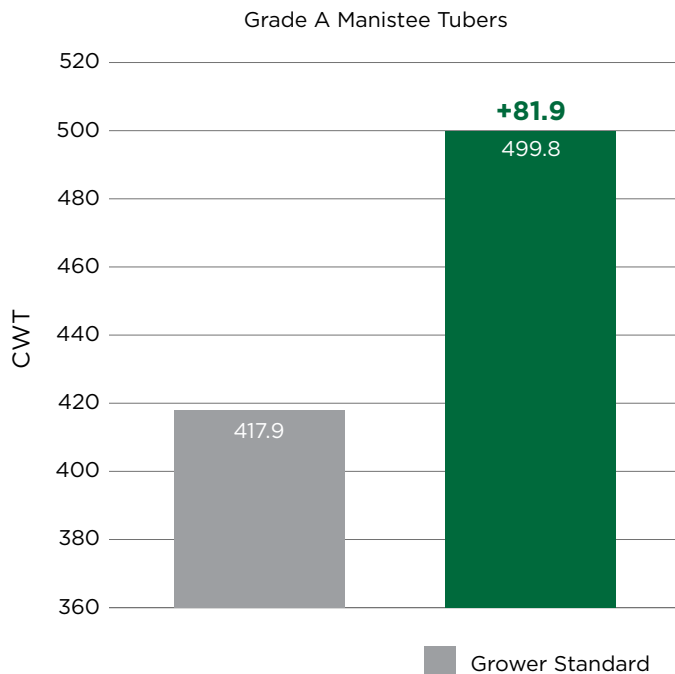


HIGH YIELD PROGRAM

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PROGRAM



HIGH YIELD PROGRAM



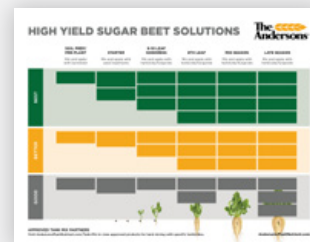
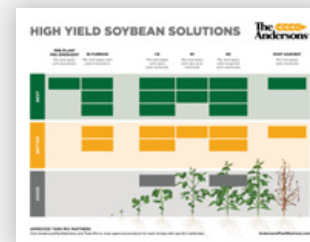
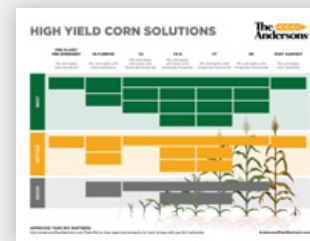
PLAN A SEASON-LONG APPROACH

A properly-timed nutrient management program is essential for maximizing yields at harvest. Each crop has different nutrient needs throughout the growing season. Understanding critical growth stages and providing adequate nutrition is key to maximize crop productivity and achieve higher yields at harvest.

HIGH YIELD PROGRAMS AVAILABLE FOR:

Corn, soybeans, wheat, aerial applications, potatoes, sugar beets, and more!

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