



No-Till Product Solutions Round 3

Copperhead Ag

The Andersons

Moderated by:
Randall Reeder
Ohio State University





HELPING FARMERS GROW

COPPERHEAD AG SPIKED CLOSING WHEELS

Made with UHMW Poly and Cast Iron

All MODELS reversible for double life

Ensure ideal seed to soil contact

Eliminates air pockets

Provide *simultaneous* firming and

crumbling on both sides of seed trench



One-piece UHMW
poly spiked
closing wheel
with bearing



CopperheadAg PRODUCTS

Heavy duty cast
spiked closing
wheel with bearing



CRUISER2

CRUISER
XTREME

SINGLE BEARING GAUGE WHEEL ARM

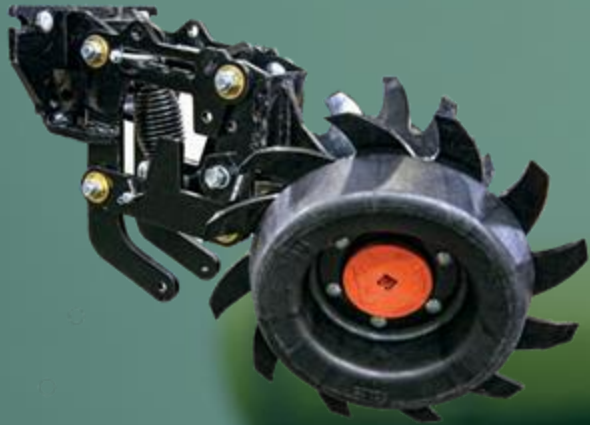
- Single Bearing, no greasing required
- Eliminates need to replace bushings
- Stud threads directly into planter
- Pre-installed wear clip





SABERTOOTH

**Heavy Duty Bearing
Concave Blade
Leading Disc Design
Floating | Pin Adjust | Screw Adjust
Row Unit or Frame Mounting**





QUESTIONS?

FIND US ON SOCIALS!





Aerial Application Solutions

Why Aero™?



- Developed lineup of products fit for drone and other methods of aerial application
- Low-use rate products to improve efficiency of drone applications where space and weight in the tank is a priority

AERIAL APPLICATIONS REVOLUTIONIZE AGRICULTURE



NEW in 2024 – Aero™ Product Line



AERO  -Blitz

AERO  -Mino

11-7-4 with B, Fe, Mn, Mo, Zn

8-0-0 with sugar and amino acid

Specialized micronutrient blend designed for aerial application via drones, airplanes, and helicopters on row and field crops to help mitigate midseason stress and boost yields at harvest

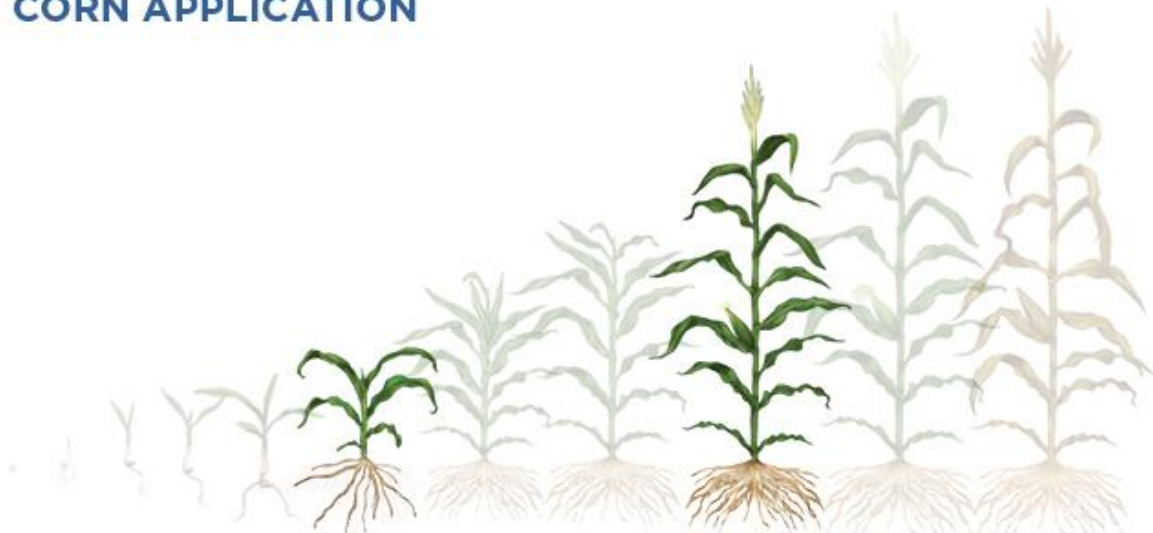
Designed to help boost crop health during stressful growth stages. Aero-Mino provides crops with energy from amino acids and sugar to improve overall crop growth and development and provides crops with an additional energy source

Check out a video Q&A with Agronomist Jessica on the product line





CORN APPLICATION



V5-6

VT

Mix and apply
with early post
herbicide/
fungicide

Mix and
apply with
fungicide/
insecticide

SOYBEAN APPLICATION



V3-R1

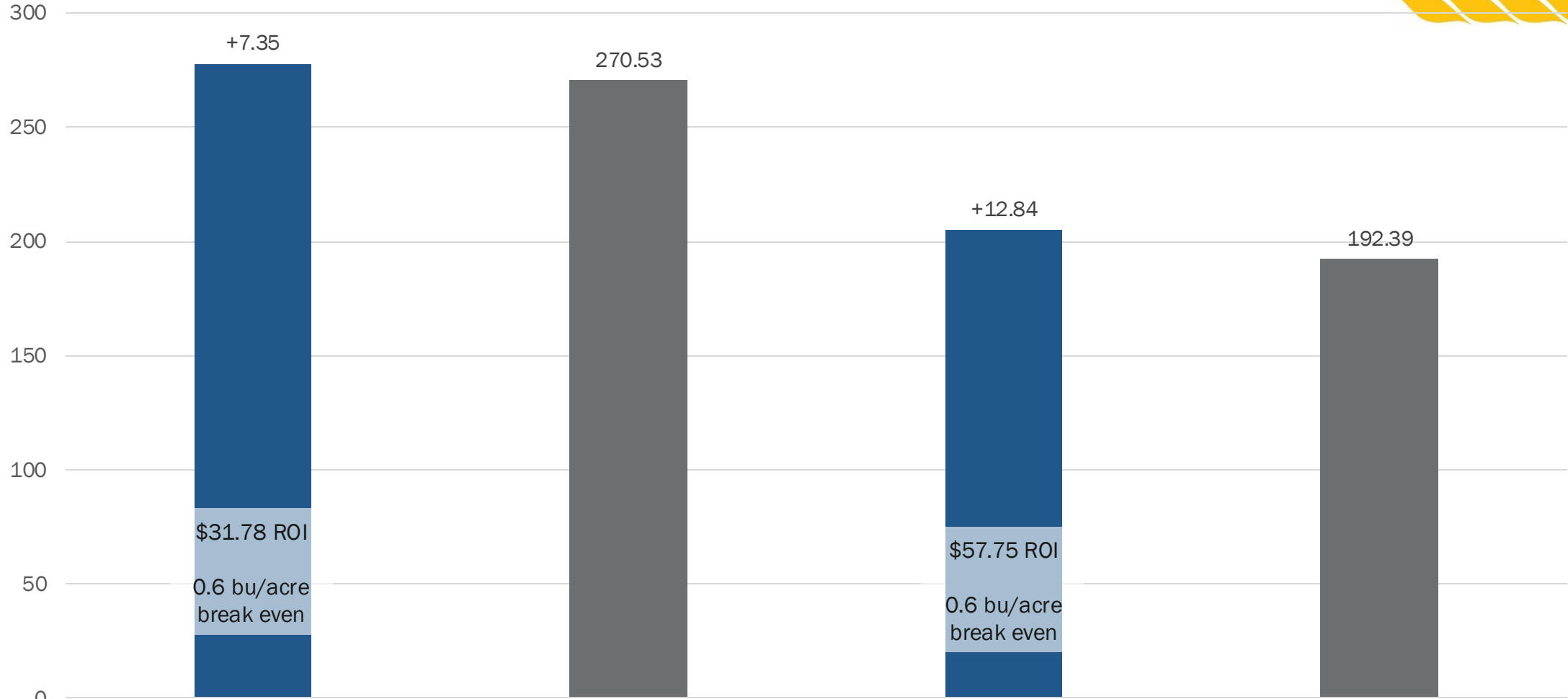
R1-R4

Mix and apply
with herbicide

Mix and
apply with
fungicide/
insecticide

Aero-Mino[®]

Average Yield | Corn Foliar



Aero-Mino/1pt at V5

Illinois 2024 RD-1389

Untreated

Aero-Mino/1pt at V5

Nebraska 2024 RD-1388

Untreated

In the Field



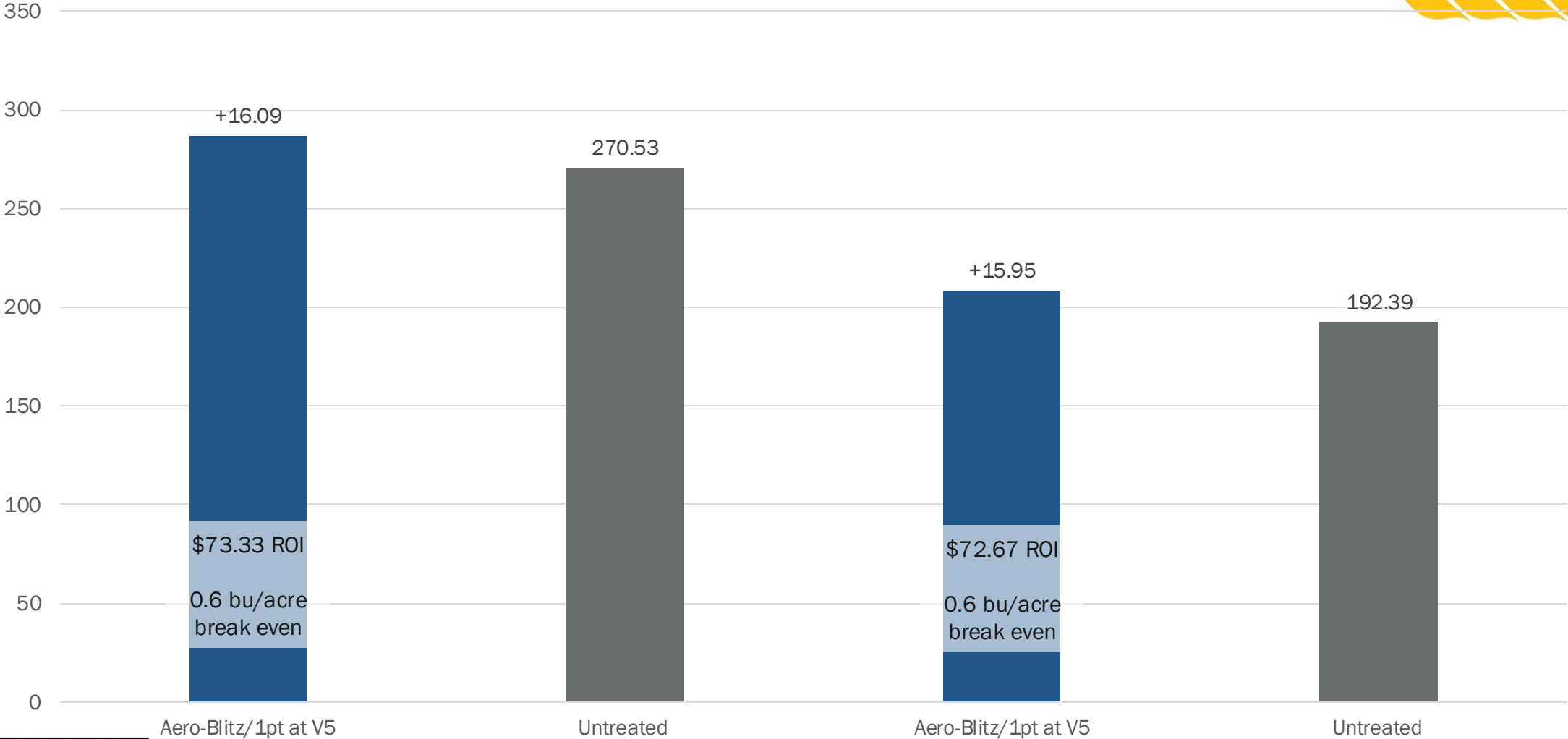
AERO-BLITZ[®]
@ 1 pt at V5
(18 rows)



UNTREATED
(14 rows)

Aero-Blitz[®]

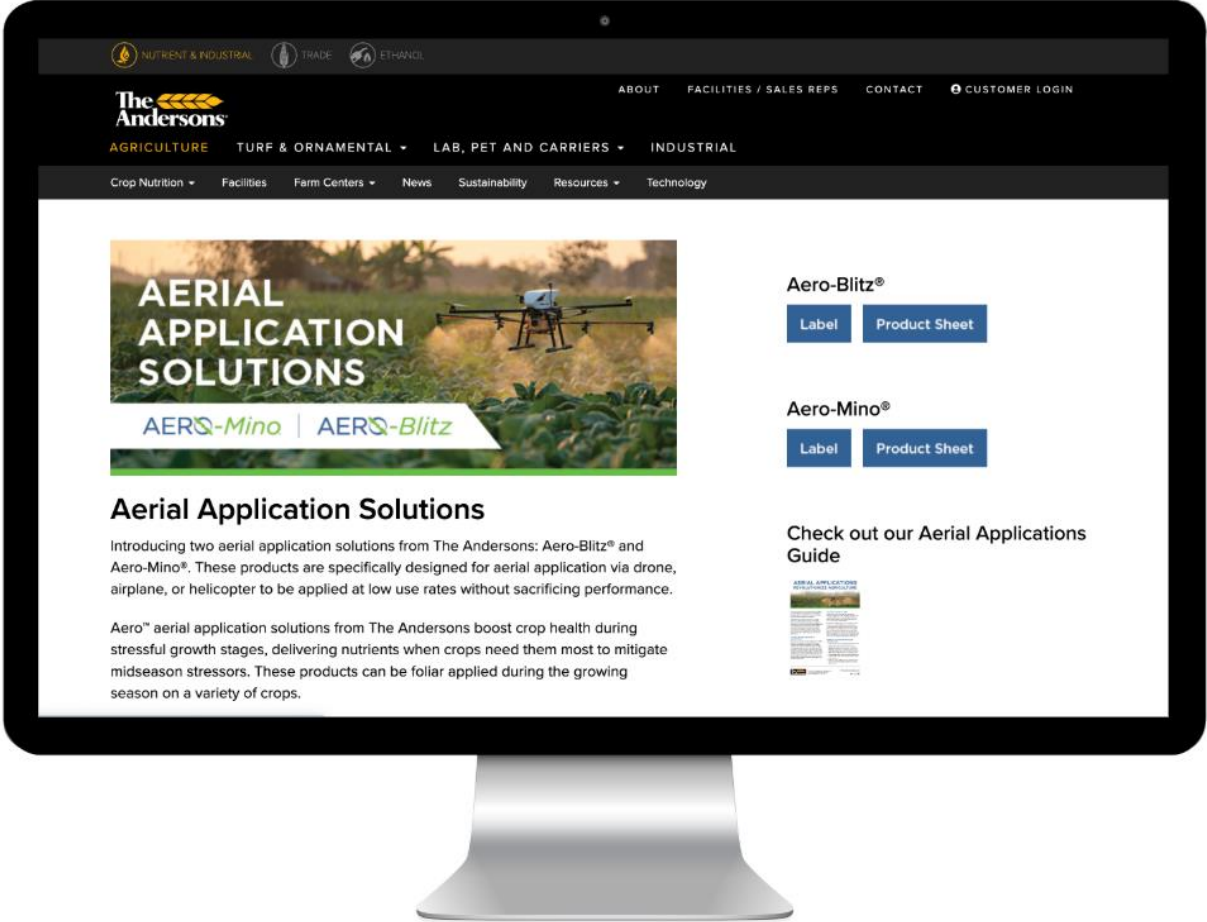
Average Yield | Corn Foliar



Illinois 2024 RD-1389

Nebraska 2024 RD-1388

Aerial Application Resources



Web Page



Aerial Application Resources

A promotional graphic for aerial fertilizer applications. It features a background image of a drone flying over a green field. Overlaid on the image are two brochures: one titled "HIGH YIELD SOYBEAN SOLUTIONS WITH AERIAL FERTILIZER APPLICATIONS" and another titled "HIGH YIELD CORN SOLUTIONS WITH AERIAL FERTILIZER APPLICATIONS". Both brochures show diagrams of field layouts and crop growth. The text "HIGH YIELD SOLUTIONS" is prominently displayed in large white letters, with "WITH AERIAL FERTILIZER APPLICATIONS" in smaller orange letters below it. At the bottom left, there are two bullet points: "▶ CORN" and "▶ SOYBEANS".

Aerial Applications High Yield Program

Connect with our Agronomy Team



Bethany Widman, Research Agronomist – Based in Iowa



Jessica Link, Sales Agronomist – Based in Ohio



Jeff Gilder, Sales Agronomist – Based in Michigan

