# TRIAL UPDATES



### Sunrise® Local grow how.

with



### 2024 PCT Trial: Clinton County

• Treatment: High Management Soybean Program: 8% Boron 1% Mo. (treated) vs. untreated (check)

- **Planted:** 4-25-2024
- **Date of picture:** 5-30-2024

• Applied: Seed Treatment, in-furrow and conceal (2 x 2)

#### • Growth stage: V3

• This will be followed by additional foliar nutrition and fungicides throughout the growing season.

• At this time, these plants had not reached the nutrition placed through conceal and are showing the benedfits of seed

treatments and in-furrow placed nutrition.

- Treated plants are showing a significant increase in plant vigor, root biomass, nodulation, and overall plant growth as compared to the untreated.
- These young plants have been able to get a jump start with a quick and early dose of key micronutrients and biostimulants that were applied on seed and in-furrow.



## **Croprotek<sup>®</sup> Soybean Seed Overtreatment + 1 pt StandUp<sup>®</sup>** Fertizol Zn, 10 gal SuperBlue + 1 gal 0-0-29 + 1 pt NutraBurst<sup>®</sup>





#### **PCT** | Sunrise<sup>®</sup>

#### FROM PLANTING TO HARVEST AND BEYOND

## For more information contact a Sunrise Representative



### or visit pctnutrients.com



#### FROM PLANTING TO HARVEST AND BEYOND

**High Management Soybean Program:** Croprotek<sup>®</sup> Soybean Seed Overtreatment + 1 pt StandUp<sup>®</sup> Fertizol Zn, 10 gal SuperBlue + 1 gal 0-0-29 + 1 pt NutraBurst<sup>®</sup> 8% Boron 1% Mo. (treated) vs. untreated (check)

Photo taken 15 days later

June 14, 2024

• Young plants are starting to reach the nutrition placed through conceal.



ground growth.

 More uniform root growth and development is noticed when comparing multiple treated and untreated plants

pctnutrients.com



Treated plants are showing significant increase in both above and below



FROM PLANTING TO HARVEST AND BEYOND