

2024 In-Season TRIAL UPDATES

with



PCT | Sunrise®

Local grow how.

2024 PCT Trial: Clinton County

- **Treatment:** High Management Soybean Program:
Croprotek® Soybean Seed Overtreatment + 1 pt **StandUp®**
Fertizol Zn, 10 gal **SuperBlue** + 1 gal 0-0-29 + 1 pt **NutraBurst®**
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.



For more
information contact a
Sunrise Representative

or visit
pctnutrients.com

High Management Soybean Program:

Croprotek® Soybean Seed Overtreatment + 1 pt **StandUp®**

Fertizol Zn, 10 gal **SuperBlue** + 1 gal 0-0-29 + 1 pt **NutraBurst®**

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.



- Treated plants are showing significant increase in both above and below ground growth.
- More uniform root growth and development is noticed when comparing multiple treated and untreated plants