

SOYBEANS & ZYNERGY™

Demonstration Trial Results from Plymouth, North Carolina

Zynergy™ Benefits for Soybean Health

- Specialized Cell Power®
 - Zynergy™ is a unique product designed to support soybean health by supplying essential micronutrients like copper and zinc.
- Boosting Productivity
 - Incorporating Zynergy™ into soybean management can enhance plant resilience and increase overall productivity, contributing to a comprehensive nutrient strategy.
- Environmental Stress Support
 - Zynergy™ helps soybeans withstand environmental stresses, including drought, extreme temperatures, and waterlogging, enabling them to thrive in various growing conditions.



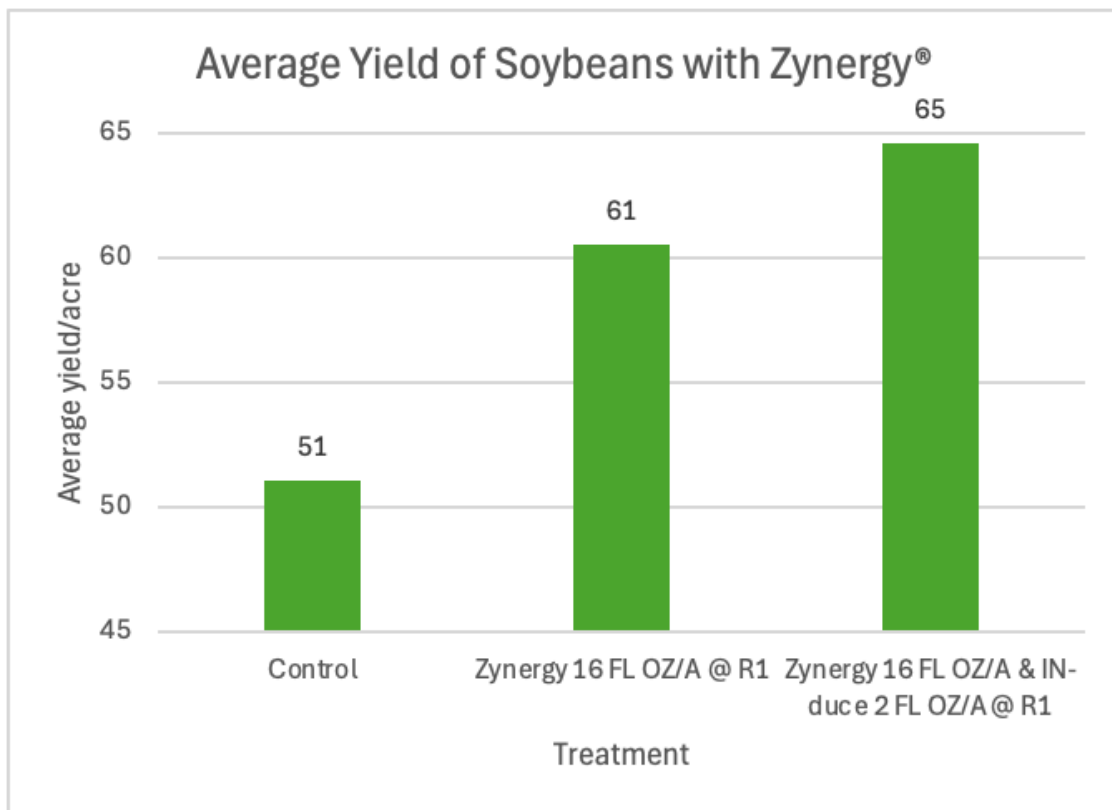
Key Benefits of Zynergy™ Micronutrients

- Micronutrient Supply
 - Provides essential copper and zinc, which are crucial for enzyme function and photosynthesis, promoting healthy plant growth.
- Root Development
 - Supports stronger root systems, enhancing nutrient and water uptake for improved plant vigor.
- Disease Resistance
 - Strengthens soybean health, improving resilience to diseases and environmental challenges, which can result in higher yields.

OMEX®

Demonstration Trial & Results

- Conducted at Vernon James Research and Extension Center located in Plymouth, North Carolina.
 - A major drought in this area really put Zynergy™ to the test, and the results were amazing
- Grower's standard (control) was compared to a treatment of 16 FL OZ/A of Zynergy™@ R1 and a treatment of 16 FL OZ/A Zynergy™ & 2 FL OZ/A of IN-duce @ R1
- 16 FL OZ/A of Zynergy™@ R1 showed about **20%** increase in average yield/acre
- 16 FL OZ/A Zynergy™ & 2 FL OZ/A of IN-duce @ R1 showed about **27%** increase in average yield/acre



Special Thanks to:

- **Researcher:** Ronnie W. Heiniger.
- **Field Research Technician:** Benjamin Winslow.

