

Nutriqure + Terrasym is a synergistic combination of spore forming microbials and siderophores applied in the planter box providing ease of use, improved plant nutrient uptake and ROI.

FOR USE ON CORN • SOYBEANS

IMPACT ON THE PLANT

- Crop Stress Mitigation Utilizes nutrients and water more efficiently allowing the plant to continue to operate despite difficult growing conditions
- Improved Soil Nutrient Uptake Microbes within Nutriquire + Terrasym release enzymes that attach to micronutrients and deliver to the plant
- Improved Ear Fill Microbes help improve nutrient uptake throughout the entire season leading to improved ear fill

• Seed Flowability Provides a cleaner, safer lubrication and improved singulation compared to talc/ graphite

- **Potassium Availability** Mineralizes potassium more efficiently allowing for enhanced pod fill
- IDC Tolerance

Minimizes the impact of iron deficiency in the plant by allowing for greater iron uptake. Data shows average of 19.4% increase in the leaf tissue compared to the control

Iron Uptake

Bacteria within Nutriquire + Terrasym produce siderophores which bind iron and concentrate it in the root zone as a plant available form

PACKAGING

- Soybeans 6x20 oz
- Corn 8x12.5 oz



To learn more, visit yieldmastersolutions.com 605-860-8534 | ศินิธิอิ

KEY BENEFITS

- Improved soil nutrient uptake
- Allows for greater iron and manganese uptake
- Provides protection around the seed through competitive exclusion

APPLICATION

Individual/Single Row Units

Step 1

Remove provided scoop from packaging

Step 2

Using the scoop and application rates listed sprinkle Nutriquire + Terrasym into the individual/ single row unit and stir gently for uniform seed coverage

Bulk Application

- Mix product into recommended units of seed, alternating between pouring seed and product for uniform seed coverage
- For Bulk Application use scoop to sprinkle powder on seed into large black "Pro-Box" and mix in before putting seed intender
- Or apply in "seed pool" at the base of the auger when seed is moving up into planter

