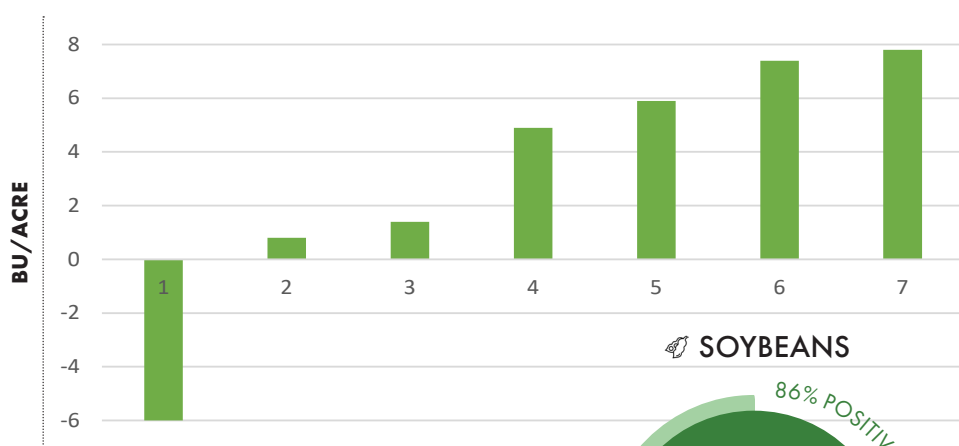
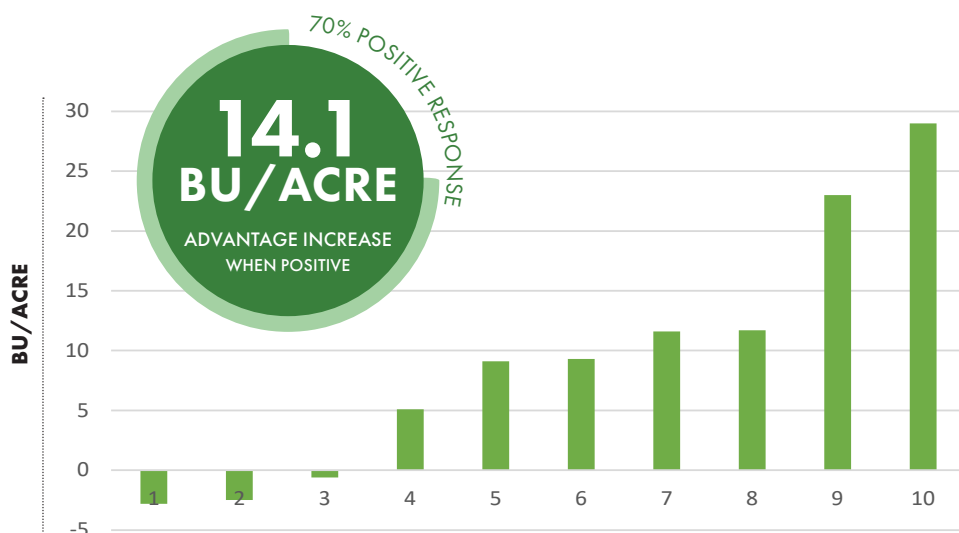


Nutriquire is a microbial-based product that increases the active biomass in the soil. Nutriquire introduces microbes into the soil resulting in improved plant vigor and nutrient cycling. Many of the bacteria found in Nutriquire are spore forming bacteria allowing for flexible mixing and application options.



2022 DATA RESULTS

CORN



To learn more,
visit yieldmastersolutions.com



MULTI CROP USE



Corn



Soybeans



Wheat



Alfalfa



Sugar Beets



Potatoes



Canola



Cotton



& MORE

KEY BENEFITS

- Enhances fertilizer by increasing plant nutrient uptake
- Improves availability of phosphorus and potassium
- Increases root mass growth
- Improves soil environment for plant growth by building the aerobic zone of the soil.
- Aids in unlocking nutrient tie up caused by high or low pH soils
- Stimulates soil microorganisms that provide essential nutrients for plants through their productive biological processes

APPLICATION RATES

Soil Applied:

- 32 oz/acre

Foliar Applied:

- 32 oz/acre

- 4-6 leaf or V7 to silking/tasseling

UAN:

- 32 oz/acre

- 4-6 leaf through tasseling

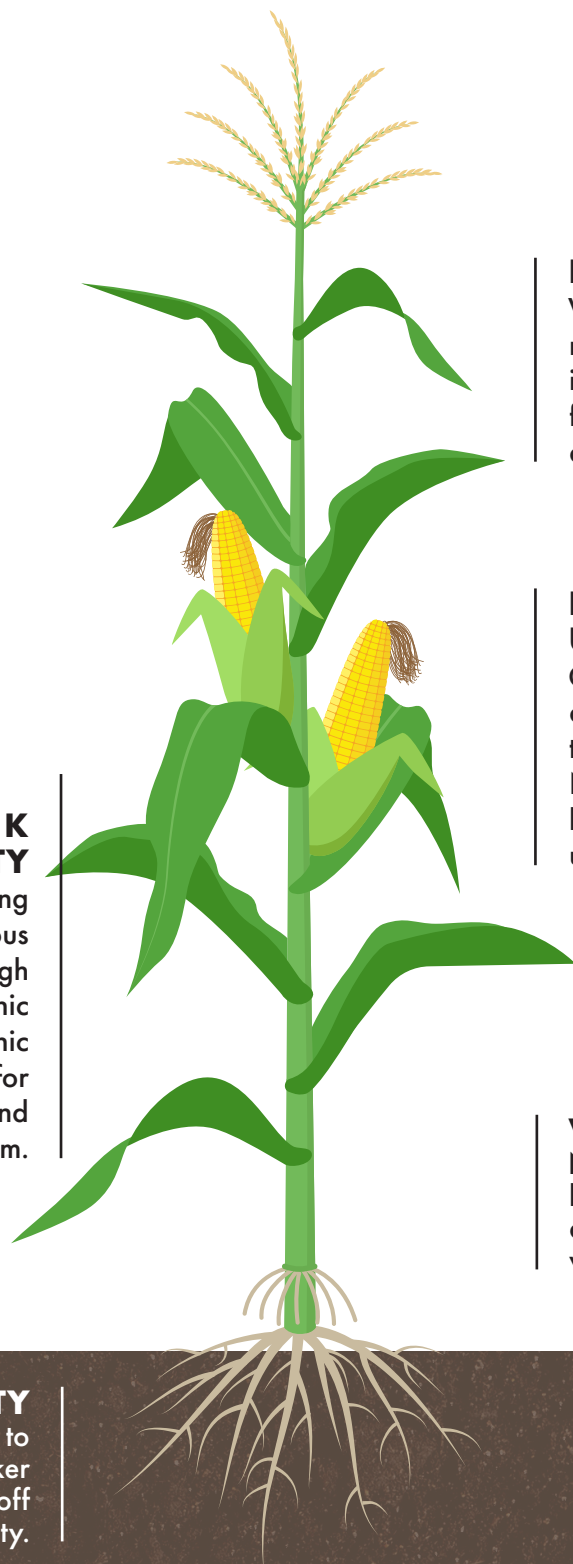
Methods of Application:

- Can be applied through overhead, aerial irrigation and mixed with sprayer tank containing starter fertilizers and/or herbicides, other methods of application.
- May be mixed with a 2,4-D herbicide, and glyphosate.
- Ensure tank is free of residue, avoid or treat chlorinated water if possible.
- Do not apply when a crop is severely stressed.
- Compatible with some fungicides and insecticides.

Packaging

2x2.5 gal
275 gal

IMPACT *on* the PLANT



INCREASE IN P & K AVAILABILITY

Nutriquire contains spore forming microbes that improve phosphorous and potassium availability through the creation of organic and inorganic acids. These organic and inorganic acids alter the pH locally allowing for the release of more phosphorous and potassium.

EASY TO APPLY

With a wide range of application methods, Nutriquire can be applied in-furrow, foliar, side dressed, or fertigated for easy incorporation into any operation.

IMPROVED NUTRIENT UPTAKE

Overall plant nutrient efficiency, availability, and uptake is improved through the microbes found in Nutriquire as they aid in breaking soil bonds that typically make nutrients unavailable.

VERSATILITY

Nutriquire contains spore forming bacteria, meaning they are dormant, allowing for longer shelf life and versatility of application methods.

NITROGEN AVAILABILITY

Nutriquire converts soil N to plant available forms quicker allowing for less nutrient run off and improved plant availability.

To learn more, visit
yieldmastersolutions.com

