# Nutriguire

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.

### **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

### **MULTI-YEAR DATA RESULTS**

## **IMPACT ON THE PLANT**

- Easy to Apply A wide range of application methods
- Improved Nutrient Uptake Overall plant nutrient efficiency, availability, and uptake

Nutria

- Versatility Longer shelf life and versatility of application
- Increase in P & K Availability Improve phosphorous and potassium availability
  - **Nitrogen Availability** Converts soil N to plant available forms quicker

### APPLICATION (32 OZ / ACRE) In-Furrow/Foliar

12º POSITIVE RESPONS Tank Mixing .. E RESPONSE 92º10 POSIT Step 1 Load water into the application tank Step 2 In-furrow - Load Starter Fertilizer F into tank Foliar - Load adjuvants, compatible herbicides, fungicides & compatible Step 3 REAS Load 32 oz/acre of Nutriquire into CORN mixture SOYBEAN Packaging **Yield**Master 2x2.5 gal 275 gal SOLUTIONS