

2026 PERFORMANCE GUARANTEE



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. It works—guaranteed.*

Pre-plant, this product can be applied with starter fertilizer in-furrow, in a 2x2 placement, or incorporated with liquid fertilizers such as UAN. Post-emerge, it can be applied with herbicides, liquid fertilizers, fungicides, and other tank-mix partners, and it is also compatible with side-dress UAN applications. To expedite nutrient conversion apply with fertilizer.

- In corn, Nutriquire consistently delivers yield increases on average 6 bu/ac
- In soybeans, Nutriquire consistently delivers yield increases on average 2 bu/ac
- In many other crops, Nutriquire provides a similar return of 2-4X of your investment

We understand that adopting Nutriquire on your operation means investing in a product and technology that may be new to you. To honor your commitment to giving Nutriquire a try, we're backing you with our Performance Guarantee.

We developed the Nutriquire Performance Guarantee to give farmers peace of mind as they experience the benefits of Nutriquire.

Due to our extensive research, the Nutriquire Performance Guarantee stands behind minimum yield increases on the following approved crops:

Approved Crops	Minimum Benefit
Corn	3 bu/ac
Sunflower	100 lbs/ac
Alfalfa	0.5% CP or 10 pts. RFV
Rice, Wheat (including durum)	2.0 bu/ac
Soybeans, Peas, Lentils	1.5 bu/ac
Potatoes	2.0 cwt/ac
Cotton	15 lbs/ac

If the Nutriquire application does not yield the minimum yield increase on approved crops for any given field, YieldMaster Solutions will replace the product to the quantity used on that field.*

Conditions apply – see program terms and conditions.

*Program Terms & Conditions

- Purchase and apply at least 160 ac of Nutriquire by July 15, 2026. Claim submissions with full documentation must be received via the YieldMaster Solutions website by December 1, 2026.
- Store Nutriquire properly: Below 80° F, low humidity conditions and out of direct sunlight. Large temperature fluctuations should be avoided.
- Apply Nutriquire on approved crops as an in-furrow or foliar application at labeled rates and per use guidelines. Seed treatments are not included.†
- A representative check strip within the same field as Nutriquire is being applied is required. The check strip must represent the larger of either 10% of the applied acres of the field or 5 ac. The check strip must represent similar soil type and topography of Nutriquire-treated areas of the field.
- Use a harvest monitor or weigh wagon to measure the yield of the entire Nutriquire treated area in any given field against the full check area.
- For non-alfalfa crops, if the harvest monitor or weigh wagon does not show at least the minimum guaranteed yield increase for approved crops on the Nutriquire treated area vs. the check area, YieldMaster Solutions will replace your Nutriquire product applied on that specific field. Check strips are required on each distinct field that Nutriquire is applied. Each field must be assessed and claimed separately.
- For alfalfa claims, follow trial and sample collection protocol and send in samples to a reputable lab. Sample data must be attached to claims submitted to YieldMaster Solutions.
- Apply within a registered US state.†
- Nutriquire Performance Guarantee does not apply to extreme situations of crop failure. Any claimed field must have a check strip yield within 40% of established crop yield averages for the area.
- The Nutriquire Performance Guarantee is limited to replacement product to the total amount purchased within the terms and conditions of the program.



For more information on the Nutriquire Performance Guarantee contact us at info@yieldmastersolutions.com or call 605-860-8534.

† For information on Nutriquire use guidelines and label please visit www.yieldmastersolutions.com.