



MAKING MORE WITH WHAT YOU ALREADY HAVE

UpLink™ delivers growers an efficient nutrient-use strategy for maximum return. It enhances nitrogen assimilation within plants to optimize photosynthesis. More carbon dioxide capture further activates nitrogen acquisition pathways—supporting continuous nutrient flow and metabolic activity from roots to shoots.

The outcome is agronomic performance you can measure. Increased nitrogen assimilation drives greater biomass accumulation, improves stress tolerance and generates higher yields.



UpLink™

FIRST OF ITS KIND

UpLink is a combination of potassium, molybdenum and two bio-stimulants that assimilate nitrates and other usable forms of nitrogen to create amino acids. This helps drive faster and more abundant plant protein production.

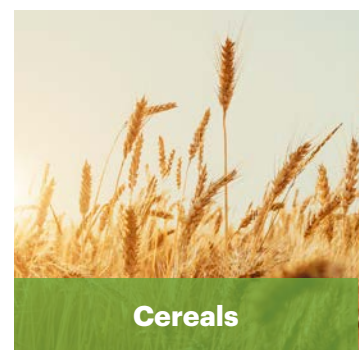
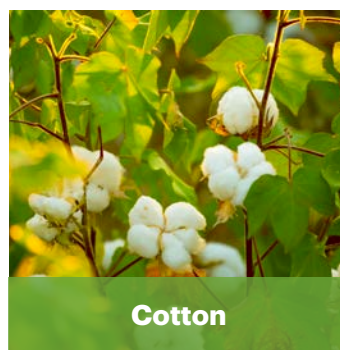
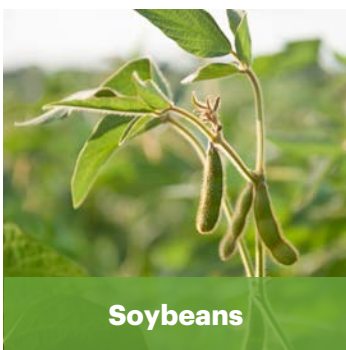
UpLink is a unique biological product that executes the following three-step process of taking nitrate to yield:

- 1: Acquires and transports N
- 2: Supports N assimilation
- 3: Enhances CO₂ metabolism

This allows UpLink to assimilate nitrogen at higher rates than other products on the market.

PERFORMANCE BENEFITS

- Increased yield from N assimilation
- Improved root and shoot mass
- Enhanced leaf chlorophyll concentration and photosynthetic activity
- Improved tolerance to biotic and abiotic stressors
- Reduced nitrates in sellable produce products
- Easy to use and tank mix compatible





Packaging	2 x 2.5 gal 270 gal tote
OMRI Listed	No

EFFECTS ON THE PLANT

- 1: Enables the plant to process and handle additional nitrogen
- 2: Assimilates additional nitrogen into amino acids and proteins
- 3: Enhances nitrogen uptake and use efficiency
- 4: Improves carbon fixation

230 LBS OF N
Avg Height 69 inches
Leaf Stage V8-V9

UPLINK + 170 LBS OF N
Avg Height 75 inches
Leaf Stage V8-9
170 lbs of N
13 oz of Uplink at V4-5
N Consortia applied at planting
16 oz of Contour™ at planting

UPLINK + 200 LBS OF N
Avg Height 78 inches
Leaf Stage V8-9
200 lbs of N
13 oz of Uplink at V4-5
N Consortia applied at planting
16 oz of Contour™ at planting

All above yield differences are statistically significant.

PRODUCT SPECIFICATIONS

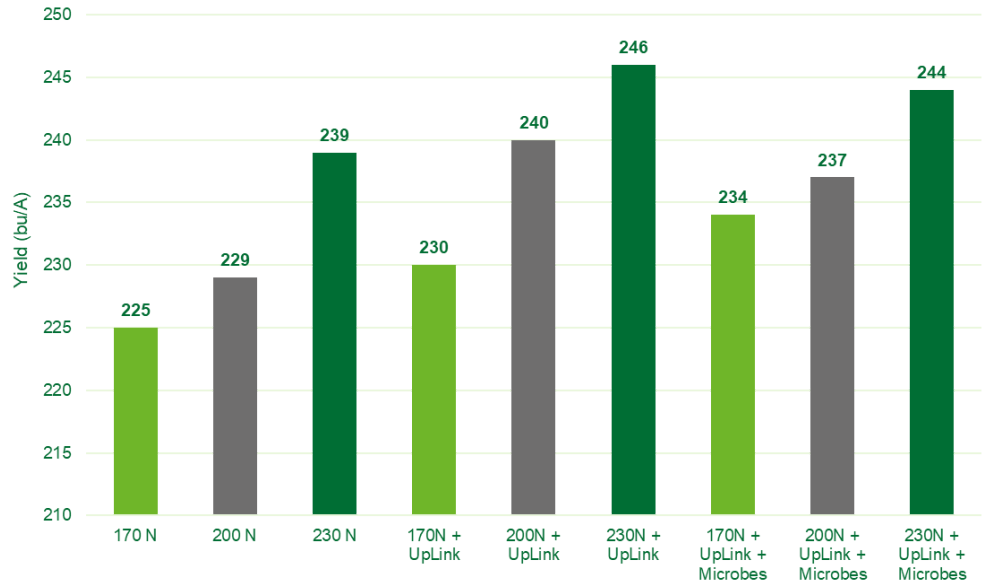
Brand Name	Uplink™
Category	Bio-stimulant and nutritional complex
Active Ingredient	Proprietary formulation of potassium, molybdenum and two bio-stimulants
Crops	Corn, soybeans, cotton, cereals, leafy vegetables, potatoes
Formulation	Liquid solution
Applications	Prior to the plant's high nitrogen use timing
Rate	Recommended at 16 fl oz/A

NUTRIGENOMIC PERFORMANCE ADVANTAGES

HELM's nutrigenomic research has shown that Uplink® maximizes rapid growth phase development by activating nutrient uptake mechanisms in the roots while simultaneously increasing the conversion of available nitrogen into amino acids, ultimately increasing biomass and yield.

NITROGEN USE EFFICIENCY TRIALS IN CORN

Whitewater, WI; 12 Treatments, 6 Replications



For more information, visit HELMcrop.com.

HELM Crop Solutions | 401 E. Jackson St. | Suite 1600 | Tampa, FL 33602
P: 813.621.8846 | F: 813.621.0763

Always read and follow label directions. Uplink™ and Contour™ are trademarks of HELM Agro US. HELM® is a registered trademark of HELM AG. ©2026 HELM Agro US, Inc.