Nutrition on the Move

- Mobilize essential nutrients to areas of peak demand.
- Utilize key nutrients at critical growth stages.
- Enhance plant metabolism and transport of nutrients.
- Increase plant cell integrity.
- Increase overall plant growth and vigor.

Improving plant nutrient uptake, transport and utilization

NUTRISYNC and **NUTRISYNC** Foliar Micronutrients prompt crops to move existing and applied nutrients from the roots and older leaves to new growth areas where they are needed most for plant growth and productivity. By remobilizing nutrients within the plant, **NUTRISYNC** Nutrient Transport Technology helps to supply your crop with key nutrients to the areas of highest demand, which can result in healthier plants, faster growth, higher yield potential, and more consistent quality.

How does NUTRISYNC Nutrient Transport Technology work in plants?

NUTRISYNC Nutrient Transport Technology is a naturally occurring carbohydrate that supports many of the processes that are central to plant growth and development, including nutrient uptake, storage, transport and use. It also plays a role in cell signalling in the plant, production of the plant cell wall and response to salt stress. **NUTRISYNC** Technology is the reason foliar nutritional tools powered by **NUTRISYNC** consistently perform when other foliar nutrients may fail.





How It Works

Without NUTRISYNC

- ✓ Low-mobility nutrients remain in the roots and older leaves
- ✓ Less efficient nutrient utilization
- ✓ Newer growth may experience nutrient deficiencies

With NUTRISYNC

- Nutrients are remobilized from roots and older leaves
- √ Greater nutrient utilization
- Can lead to faster growth, higher yield potential and more consistent quality

Foliar application of NutriSync

(B) (B)

NutriSync is formulated for enhanced penetration and absorption through the leaf

Low-mobility nutrients are remobilized to high-demand areas of new growth

Low-mobility nutrients like Boron (B) and Calcium (Ca) are "trapped" in roots and old leaves 8

Next level nutrition is here.

Most nutrition programs kind of look the same—until they don't. If you take a closer look at NutriSync products, you'll see a proprietary nutrient transport technology like nothing else on the market. NutriSync brand micronutrients contain a naturally occurring carbohydrate that moves nutrients through the vascular tissue to the growing points where they are needed most.

NutriSync. D

NutriSync.
Boron

NutriSync. Calcium

NutriSync. Complete

NutriSync. Copper

NutriSync. Magnesium NutriSync. M

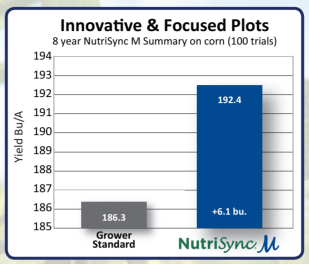
NutriSync. Manganese

NutriSynce Micro Pak

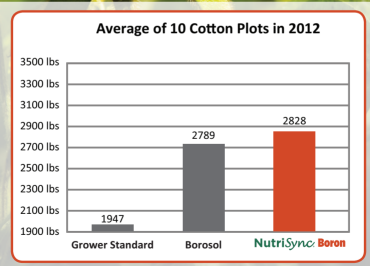
NutriSync.
Phos

NutriSync.
Sulfur

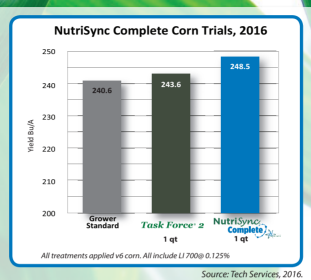
NutriSync.



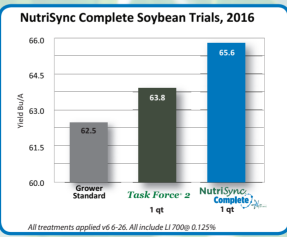
Minnesota/South Dakota Division trials



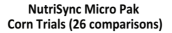
Source: Loveland Products Tech Services, 2012.

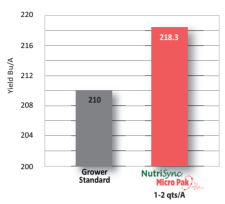






Source: Tech Service, 2016. NutriSync Complete is not registered for use in California or Oregon.

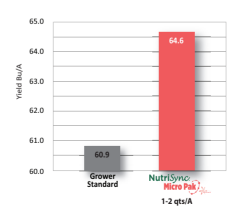




* Applied during early vegetative stage.

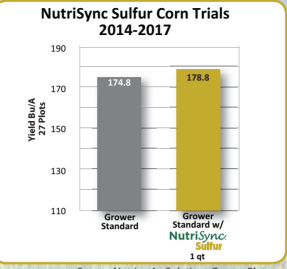
Source: Loveland Tech Services, 2014 to 2016.

NutriSync Micro Pak Soybean Trials (26 comparisons)

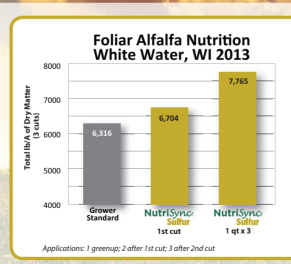


Source: Loveland Tech Services, 2014 to 2016.

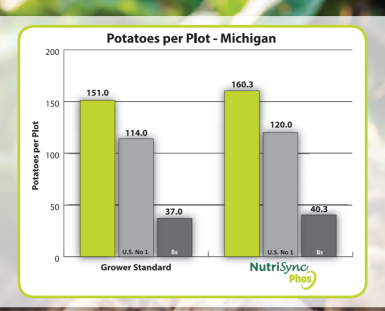
* Applied during early vegetative stage.

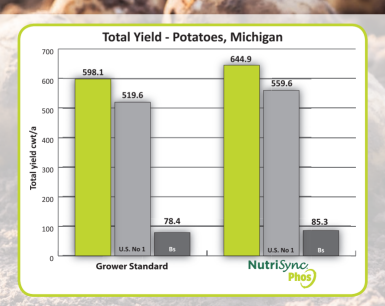


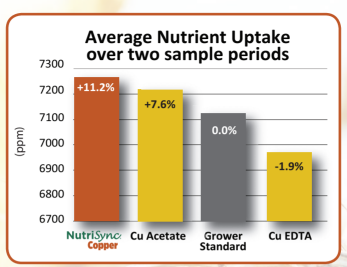
Source: Nutrien Ag Solutions Grower Plots



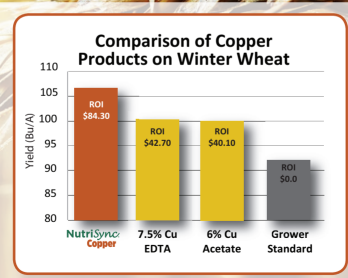
Source: CP Bio, 2013.







Source: Loveland Products Tech Services Agronomist, 2013.



Source: Loveland Products Tech Services Agronomist, 2013.

