

Proprietary manufacturing processes give Agro-Culture Liquid Fertilizers' full line of plant nutrients efficiencies that are unavailable with other fertilizer products.



Compatibility to create the prescription formulation that is just right for your field.

Safety from antagonism with crop protection products allows maximum application flexibility.

Controlled release of nutrients calculated to meet the consumption curve of your crop.

The list goes on and on.

You want Calcium, Zinc and Boron in your high Phosphorus planter fertilizer.

...maybe Manganese, Copper, Sulfur, or Iron.

..don't forget Potassium.

Not a problem; the specialists at Agro-Culture Liquid Fertilizers can fill your prescription.

It's called Responsible Nutrient Management!



Responsible Nutrient Management Foundation



Your yield potential is limited by the nutrients lacking in your soil...

any one of them!

GET LINKED.



[www.agroliquid.com](http://www.agroliquid.com)

LS015121NRG

Our Prescription. Your Potential.

Fact is- Micronutrients play a critical role in proper crop development.  
**You can't achieve your yield potential without the proper balance of ALL of them.**



**Zinc**

is critical in developing carbohydrates and producing chlorophyll, improving plant growth by stimulating the enzyme systems within the plant



**Manganese**

increases the availability of phosphorus and calcium to your crop while aiding in chlorophyll development



**Boron**

encourages healthy fruit formation, carbohydrate and water metabolism, protein synthesis and seed development



**Iron**

aids in the formation of chlorophyll and acts as an oxygen carrier within the plant



**Copper**

plays an important role in photosynthesis and in chlorophyll production



**Moly**

molybdenum aids your crop in utilizing nitrogen efficiently



SYNERGY of Zinc, Manganese, Iron, Boron, and Copper that compensates for most micronutrient deficiencies providing yield benefit to most every crop



Sulfur deficient soils are a big problem across much of North America. access<sup>SM</sup> is a proprietary high sulfur formulation that outperforms ATS products while applying half the volume of product



unmatched calcium efficiency that can be tank mixed with Pro-Germinator, Sure-K, and all micronutrients for maximum application and placement flexibility



**Calcium**

aids in nutrient mobilization throughout the plant and reduces nutrient tie-up in the root zone



**Sulfur**

is an important component of amino acids and coenzyme A; it is critical to protein synthesis and efficient nitrogen utilization



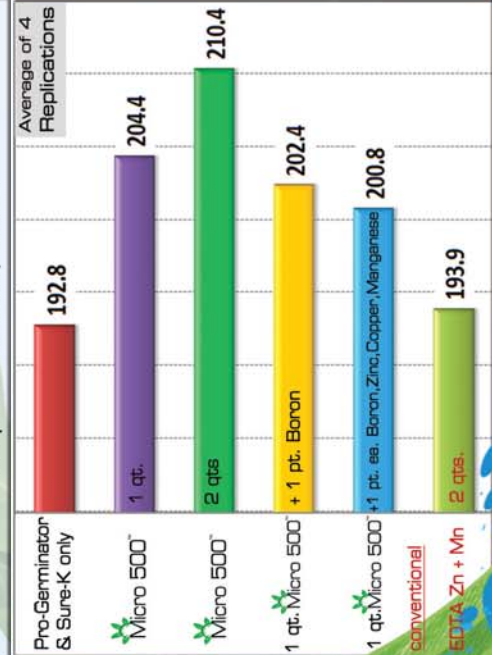
**Magnesium**

is the central element in chlorophyll development and must be in proper ratio with Calcium to produce top yields



Replicated research and on farm experience across North America prove the clear advantages of using a prescription program of Agro-Culture Liquid Fertilizers including the microLink<sup>TM</sup> family of products.

microLink<sup>TM</sup> yield response comparison to EDTA yield response in corn, 2010



All plots used Pro-Germinator and Sure-K with the above added micronutrients at planting and received nitrogen as recommended. NCRS 2010

read our complete research reports at:  
[www.agroliquid.com](http://www.agroliquid.com)