

What Makes AgriGuardian MicroMix Complete™ So Special?

- Cost effective and consistent excellent return on investment with average soybean yield increases of 4-6 bu/ac and with corn 6-10 bu/ac.
- Contains all essential micronutrients required by all crops, plus beneficial micronutrients to enhance growth and performance.
- Tank-mix compatible with glyphosate, glufonsinate and most other herbicides, pesticides and fertilizers.
- Prevents "yellow-flash" and micronutrient deficiencies caused by glyphosate and other pesticides.
- Helps crops increase resistance of plant diseases, and to reduce soil borne diseases such as Fusarium spp.
- Enhances the effectiveness of herbicides and fungicides, e.g. enhances glyphosate kill of waterhemp and other pernicious weeds.
- Enhances the effectiveness and efficiency of applied N-P-K fertilizers.
- · Speeds growth and maturity of crops.
- Uses proprietary sugar-chelated nutrients for rapid uptake, transport and utilization within the plant.
- Low-volume application: 16-32 ounces per acre in 2.5-5 gallons of water.
- University and USDA field researched, and successfully used in major agriculture areas since 2010.







Micronutrients for All Crops



What is MicroMix Complete™?

AgriGuardian MicroMix Complete™ is a proprietary plant nutrient formulation containing all essential plant micronutrients required by every crop. The product is formulated using compounds that are readily absorbed through plant leaves, shoots, roots and reproductive structures. The balanced nutrient composition is based on the needs of most crops. MicroMix Complete™ is highly concentrated and only a small amount is needed. When properly used it promotes higher yields wherever micronutrients are limiting crop performance.

When to Use?

- Early in plant growth to stimulate formation of plant growth regulators, such as indoleacetic acid.
- In tank mix, whenever glyphosate or other herbicides are used that tie-up micronutrients in the crop and soil.
- Foliar applied prior to rapid growth to ensure adequate micronutrients, especially when soil micronutrient availability is reduced by high soil pH, high levels of P, Ca or Mg, excessively wet or dry soil, limited roots system or root damage.



Non-mobile micronutrients applied in early growth stage routinely do not provide enough micronutrients to support good growth and high yields in later stages.

From the devellopers of AgriGuardian MicroMix Complete™

To learn more about crop nutrition, foliar fertilization, and how to use tissue test results, obtain a copy of *Plant Analysis Handbook III*. Available on Amazon and eBay.





Business Office:

AgriGuardian™ 100 Seagraves Drive #3 Athens, Georgia 30605 USA Tel. 706-549-8424 Fax 706-549-8824 Email Info@AgriGuardian.com For more information about our products and services, go to *AgriGuardian.com* or call 1-877-247-4476.

Distribution Center and Warehouse:

AgriGuardian™ 1224 Sykes Street Albert Lea, Minnesota 56007 USA Tel. 507-373-1559 Fax 507-373-1661 Email Sales@AgriGuardian.com