



MicroPak™

ultra micronized micronutrient blend

MicroPak™ is a complex blend of micronutrients that enhance sugar translocation, root strength and overall plant vigor.

features & benefits

- Increases nitrogen fixation
- Improves nutrient uptake, especially calcium
- Provides enzyme cofactors and building blocks that enable plants to build complete proteins and complex compounds
- Encourages larger, stronger roots and better plant vigor

where & how to use

MicroPak™ was designed to be added to a row starter or foliar spray for application on commodity crops to address trace mineral deficiencies common on commercial crops.

MicroPak™ can be used in a soil drench, in a transplant solution, and in irrigation systems. It should be foliar applied when plants are low in micronutrients.

MicroPak™ can be blended with most fertilizers.* DO NOT blend with glyphosate. Makes a very effective foliar on commercial crops when combined with PhotoMag™.

This product is suitable for use under NOP. Please check with your certifier before using.

* A jar test should be conducted when mixing MicroPak™ with any other product.

nutritional supplement makeup

MicroPak™ is a carefully formulated and unique blend of micronutrients.

MicroPak™ contains boron, zinc, manganese, copper, cobalt, molybdenum, and sulfur in a form which can be readily absorbed by plants.

Boron is critical for transporting carbohydrates through the plant system to help form and fill fruit. Zinc and manganese are both critical trace minerals needed for proper reproduction and seed formation. Many trace minerals have proven to be critical in enabling plants to produce plant secondary metabolites, which allows them to be more resistant to environmental stresses.

application rates and timing

Use in the row, added to a row starter, at a rate of 1-2 quarts per acre. Use as a foliar on broad acre commodity crops at a rate of 1 quart per acre, every 3-4 weeks. Use as a foliar on fruit and vegetable crops at a rate of 1 pint per week.

Irrigation: Apply 1-2 quarts per acre every 10-14 days.

Check the label on the product or consult your local AEA representative.

While this product can be used individually, it has been designed to be used along with other complementary products as part of an overall fertility program that will produce the highest quality results.

If you are currently not taking advantage of our consulting service, please call 800-495-6603 to get connected with an AEA consultant.



Advancing Eco Agriculture, LLC
4551 Parks West Road, Middlefield OH 44062
www.advancingecoag.com • 800-495-6603