

AERIAL APPLICATION - FOR BEANS

General Information

GENERAL INFORMATION:

MAX-IN ULTRA ZMB is not to be used as a replacement for any surfactant in recommendations tank-mixed with herbicides. The use of ammonium sulfate or ammonium sulfate product (such as CLASS ACT NG or Alliance) is always recommended when tank-mixed with glyphosate based products and other herbicides. When tough to control weed conditions exist, such as hot and dry weather, the use of CLASS ACT NG is recommended.

MAX-IN ULTRA ZMB is specifically designed for use on crops that have displayed deficiencies to zinc and manganese. Use in a minimum of 10 gallons of water per acre.

MAX-IN ULTRA ZMB can be used in conjunction with glyphosate products. It includes SureTank technology for compatibility with many agricultural pesticides. However, if local information is not available, a jar test for compatibility should be conducted prior to large scale mixing. When using MAX-IN ULTRA ZMB with pesticides read and follow the pesticide label instructions. Do not mix MAX-IN ULTRA ZMB where prohibited by the pesticide label. Mixing MAX-IN ULTRA ZMB with certain pesticides or adjuvants, especially oil based products, can increase the risk of phytotoxicity to sensitive crops in conditions that may increase the activity of the spray solution. Do not mix MAX-IN ULTRA ZMB with pesticides unless potential phytotoxicity can be tolerated. If uncertain spray a small test area with the spray mixture before making large scale applications.

Limitations, Restrictions, and Exceptions

AERIAL APPLICATION

Above use rates should be used in a minimum of 3 gallons of water by air. Repeat applications 10-21 days apart may be necessary.

A number of variables influence the rate of application necessary to prevent or correct a specific deficiency. For best results, follow good agronomic practices and

tissue test. For specific recommendations for crops in your area, consult your state's recommendations. An ammonium sulfate source is recommended with herbicides where ammonium sulfate or a nitrogen source is recommended.

For use in Wisconsin:

For beans (dry, snap), lettuce, oat, onion, radishes, raspberry, soybean, spinach, sudangrass, wheat - 0.5 lbs manganese (1.56 gallons of product) per acre for foliar applications.

Method

[Foliar application](#)

[Aerial application](#)

Rates

[field_rates 0](#)

[field_rates 1](#)

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Timings

[When tough to control weed conditions exist.](#)