

CEREAL CROPS

General Information

GENERAL INFORMATION

NUE Micro 336 is manufactured specifically as a liquid foliar & water run fertilizer to be used to help prevent and correct nutrient deficiencies that may limit crop growth and yields. NUE Micro 336 is a supplement to an adequate and balanced soil fertility program.

NUE Micro 336 is a mixture of non-sulfate sources of zinc, manganese and copper allowing for blending with calcium products, specifically NUE Cal-8.

It is important to monitor crop needs and responses by maintaining an adequate tissue-testing program. When unfamiliar with the effects of foliar applications of minerals it is recommended to perform small-scale field trials.

DIRECTIONS FOR USE

Mixing Directions - Be sure spray tank is thoroughly cleaned, fill 1/3 full with clean water, add product and continue filling with agitation. Always add this product to tank before adding pesticides.

Compatibility - Always do compatibility tests before mixing with phosphate products. If any precipitation occurs, it may be necessary to add NUE Chelate 42% compatibility agent. Consult your Bio-Gro dealer for more information.

Applications - NUE Micro 336 can be applied by ground and aerial equipment, drip or overhead irrigation systems.

Dilution and Spray Volumes - Always use enough water for uniform application and to prevent possible plant tissue damage to the intended crop from concentrated droplets. It is recommended to use a dilution of at least 10 parts of water to 1 part of NUE Micro 336.

SUGGESTED APPLICATIONS

Optimum rate of application will vary between fields depending on soil and/or

climatic conditions, stage of crop growth and size of plants. Application rates are best determined by soil and plant analysis recommendations.

NUE Micro 336 can be used on many crops where copper, manganese & zinc applications are commonly used. Consult your Bio-Gro dealer for specific recommendations.

TIMING

- Application timing is likely the most important factor in determining the response and value of foliarly applied nutrients. Understanding the basic physiological functions of a crop is essential in planning proper nutrient timing.

Limitations, Restrictions, and Exceptions

FOLIAR APPLICATION

Cereal Crops: Wheat, barley, oats, rice, rye, etc. Apply 1-2 quarts/acre at 4-6 leaf stage. Repeat in 10-14 days.

Method

[Foliar application](#)

Rates

[field rates 0](#)

-

Timings

[At 4-6 leaf stage.](#)