

SOIL-SEEDED FIELD CROPS

General Information

General Information

Foli- Zyme GA is formulated as a soluble concentrate that requires a minimum 1 to 10 dilution with water for all applications.

Foli- Zyme GA is a fluid nutrient compound designed to prevent nutrient deficiencies in plants.

Foli- Zyme GA is a valuable supplement to soil- applied nutrients and is particularly beneficial under conditions where soil nutrients are not readily available.

Foli- Zyme GA will provide nutrients at periods of fruit or flower development.

Foli- Zyme GA has a pH of 2.0 to 3.5 and will buffer spray tank water. The use of additional buffering agents may result in crop damage.

Foli- Zyme GA will disperse in water with little agitation. Many pesticides can be added and applied while spraying Foli- Zyme GA.

Follow this mixing procedure: 1. Water, 2. Foli- Zyme GA , 3. Pesticide CAUTION: Be sure to conduct "Jar Test" using all products in proper proportion in order to establish physical compatibility.

Recommended for use: Foli- Zyme GA may be used on the following crops: Alfalfa, Almonds, Apples, Artichokes, Asparagus, Avocados, Barley, All beans, Broccoli, Cabbage, Carrots, Cauliflower, Celery, Citrus, Corn, Cotton, Grapes, Hops, Lettuce, Melons, Milo, Nectarines, Peaches, Peanuts, Peas, Pecans, Peppers, Pistachios, Potatoes, Rice, Soybean, Sorghum, Strawberries, Sugar beets, Sugar cane, Sunflowers, Sweet corn, Tobacco, Tomatoes, Turnips, Walnuts, Watermelons, Wheat and most other crops.

Limitations, Restrictions, and Exceptions

Solid- seeded field crops: Apply 1 gallon per acre (9 liters per hectare) when the crop is 3 inches high. Continue on 15- day intervals until crop in 15 days from

harvest.

Method

[Spray](#)

Rates

[field rates 0](#)

[field rates 1](#)

-

Timings

[When the crop is 3 inches high.](#)