ASPARAGUS

General Information

PRODUCT INFORMATION

CUSTOM MIX 4-1-15 .4% ZINC CHELATE is a new liquid plant food developed for use as a buffered foliar spray. It eliminates the random mixing of various dry materials, some soluble, some insoluble into a mix tank. CUSTOM MIX 4-1-15 .4% ZINC CHELATE is a special blend of NPK plus zinc chelate derived from highly soluble low salt index nutrients and zinc chelate. The mixture is 100% water soluble.

With CUSTOM MIX 4-1-15 .4% ZINC CHELATE you don't have to worry about insoluble nutrients which you have paid for but don't derive any benefit from. This mixture is com-pletely water soluble in the container and stays that way when added to the mix tank. There will never be any white residue to wash out with CUSTOM MIX 4-1-15 .4% ZINC CHELATE. By using a mix that's already solubilized, chelated and complexed, you can achieve greater results with less mate-rial. The nutrients in CUSTOM MIX 4-1-15 .4% ZINC CHELATE are far more available because of their solubilized form.

CUSTOM MIX 4-1-15 .4% ZINC CHELATE is combined with Enhance* (THA). Its nutrients are beneficial in combination with plant food and non-phytotoxic when used as directed.

CUSTOM MIX 4-1-15 .4% ZINC CHELATE is composed of organic carriers of Citric Acid which forms a chelated bond when processed. It is a liquid plant food containing the primary and secondary plant nutrients. The secondary plant nutrients are chelated with Citric Acid to provide fast break and ease of mobility into the plant system. CUSTOM MIX 4-1 -15 .4% ZINC CHELATE is formulated to provide a fast method to boost plants during critical or high growth periods, damage due to weather and for correction of nutrient deficiencies. It is compatible with most insecticides and minor elements. It should be used to supplement a well balanced fertilizer program and ensure the plants obtain proper nutrients during high growth periods which is so essential to high yields.

CUSTOM MIX 4-1-15 .4% ZINC CHELATE provides a fast method of giving plants a

nutrient boost thru leaf absorption. CUSTOM MIX 4-1-15.4% ZINC CHELATE nutrients can be applied by conventional ground rig, concentrate sprayer, and by air.

Aircraft and low volume sprayers: Use a minimum of 10 gallons of water per acre.

Conventional sprayers: Use a minimum of 20 gallons of water per acre.

- Refer in the supplemental label for TECHNICAL DATA SHEET.

Method

Spray

Rates

field rates 0

•

Timings

Two times while fern is full and two to four gallons/acre two weeks before fern turns yellow in the fall.