CROPSTAR 6% COPPER EDTA
FULLY CHELATED SOLUTION

For the Prevention and Correction of Copper Deficiencies in Fruit, Nut, Vegetable, and Field Crops.

Guaranteed Analysis:
- Total Nitrogen (N): 5.00%
- Ammoniacal Nitrogen Copper (Cu): 6.00%
- Chelated Copper: 6.00%
- Derived from: Ammonium Hydroxide and Copper EDTA.

Directions for Use (cont.) are easily after emergence and prior to first and/or second bloom with current crop protection program.

Potatoes: Foliar: Apply up to 1 quart per acre with sufficient water for thorough coverage. Preferred applications are shortly after emergence and/or up to 100% bloom with existing spray program and/or overhead irrigation water. Repeat applications post-bloom as required. Soil: Apply broadcast, banded, or channeled with fertilizer to the soil as required.

Tomatoes: Foliar: Apply up to 1 quart per acre with sufficient water for thorough coverage. Preferred applications are shortly after emergence and/or prior to first and second major blooms with current crop protection program.

Compatibility: CROPSTAR 6% COPPER EDTA is compatible with most pesticides including: insecticides, herbicides, fungicides, acaricides, and other foliar nutrients. Please add CROPSTAR 6% COPPER EDTA before adding the pesticide to the spray solution. Always follow test combinations for compatibility prior to field mixing.

Function of Copper in the Plant
- Copper is required by the plant as a catalyst in respiration, constituent of enzymes, has an indirect role in chlorophyll formation, is very important in the plant’s reproductive stage of growth, and is important in carbohydrate and protein metabolism. Plants utilize 0.08 to 0.12 mg/kg of copper with copper in the chelated form.

Storage and Disposal
- Do not contaminate water, food or feed by storage or disposal of equipment. Store in a safe manner. Store in original container only and keep tightly sealed when not in use. CROPSTAR 6% COPPER EDTA may be stored in mild steel (short-term), stainless steel, plastic, fiberglass, polyethylene or tanks treated with rubber, glass, or epoxy. Dispose of unusued product and containers in accordance with Federal, State, and local regulations.

General Information
- CROPSTAR 6% COPPER EDTA is designed for application to the foliage and/or soil of trees, shrubs, greenhouse or field ornamentals, field and sweet corn, vegetables, field peas, beans, tobacco, citrus, coffee, field and greenhouse peppers, greenhouses, field and greenhouse tomatoes, field and greenhouse chrysanthemums, and vegetables. CROPSTAR 6% COPPER EDTA is highly effective under adverse soil conditions unlike inorganic copper compounds that are tied-up and unavailable to the plant. These adverse conditions include: high organic matter, high pH, high iron, aluminum, or tanks treated with rubber, glass, or epoxy. Disposal of unused product and containers in accordance with Federal, State, and local regulations.

Directions for Use
- General Recommendations for Tree Fruit and Nut Crops
  - Pre-Bloom Applications: Use 1 to 3 gallons per acre with pesticides, fertilizer, or irrigation water (drip, overhead, or emitter) at the same time as other foliar nutrients. Please add CROPSTAR 6% COPPER EDTA to the spray tank within 6 hours of mixing. Applications are preferred over a single application.
  - Soil Applications: Use 1 to 3 gallons per acre with pesticides, fertilizer, or irrigation water (drip, overhead, or emitter) at the same time as other foliar nutrients. Please add CROPSTAR 6% COPPER EDTA to the soil within 6 hours of mixing. Applications are preferred over a single application.

Specific Recommendations for Tree Fruit and Nut Crops
- ALMONDS: Pre-Bloom Applications: Apply up to 1 quart per 100 gallons of water with existing fungicide program. Post-bloom applications are preferred over a single application. Soil: Apply 1 to 3 gallons per acre with pesticides, fertilizer, or irrigation water (drip, overhead, or emitter) at the same time as other foliar nutrients. Please add CROPSTAR 6% COPPER EDTA to the soil within 6 hours of mixing. Applications are preferred over a single application.

Notes: Read the entire Directions for Use and Conditions of Sale and Limitation of Warranty and Liability. Notice: The Directions for Use of the product should be followed carefully. It is impossible to eliminate all risks inherently associated with the use of this product. Crop injury, intoxication, or other crop conditions may arise because of many different factors including, but without limitation, manner of use and application, weather conditions, and the condition of the crop. Seller warrants that this product conforms to the chemical description on the label. "EXCEPT FOR THE WARRANTY THE PRODUCT IS FURNISHED "AS IS", AND NEITHER SELLER NOR MANUFACTURER MAKES ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE SELECTION, QUALITY, OR USE OF THE PRODUCT, REPAIR OR REPLACEMENT OF THE PRODUCT, OR LOSS OR DAMAGE ARISING FROM ANY USE OF THIS PRODUCT, INCLUDING WITHOUT LIMITATION USES CONTRARY TO THE LABEL INSTRUCTIONS, UNDER ABNORMAL CONDITIONS, OR UNDER CONDITIONS NOT REASONABLY FORESEEABLE TO OR BEYOND THE CONTROL OF SELLER OR MANUFACTURER.

Almonds: Pre-Bloom or Post-Bloom Applications: Apply up to 1 quart per 100 gallons of water by ground application or up to 1 quart per acre by air with oil dormant/delayed dormant or up to green tip with existing fungicide program. For post-bloom cover sprays, post-bloom cover sprays, post-bloom harvest recommendations and soil applications, please consult general recommendations.