IronPlex™

Chelated Iron with Alpha-Keto Acids and Humic Acid

GUARANTEED ANALYSIS
Iron (Fe) .........................................................6.25%
1.00% Soluble Iron (Fe)
5.25% Chelated Iron (Fe)
Derived From: Iron Glucoheptonate and Iron Sulfate.

NON-PLANT FOOD INGREDIENTS
Humic Acid....................................................0.10%
Yeast Extract ..................................................0.06%
Purpose: To enhance nutrient uptake.
F528

INFORMATION
IronPlex is a formulation of chelated iron. It contains alpha-keto acids, which may facilitate utilization of micronutrients, and increase resistance to environmental stress. It also contains humic acid, which may enhance soil micronutrient availability. IronPlex is formulated for foliar and soil application to prevent and correct iron deficiency in plants when used as directed.

COMPATIBILITY
IronPlex when added to the spray tank water can be used in combination with pesticides. However, in unfamiliar mixtures use a “jar compatibility” test.

DIRECTIONS FOR USE
FOLIAR APPLICATION: Tomatoes and other vegetables, grapes, small fruits, leaf crops, peanuts, cotton, tobacco, and other agronomic crops, ornamentals, flower crops and turf: Apply 1 to 2 quarts of IronPlex per acre in a minimum of 20 gallons of water with ground spray equipment. At least six applications are recommended during the life of the crop, or per season. Adding 3 to 5 pounds of urea or potassium nitrate per 100 gallons of water will aid leaf assimilation. Citrus, tropical fruits, peaches and other deciduous fruits, pecans and other nuts: Apply 2 to 3 quarts of IronPlex per acre per application. Adding 3 to 5 pounds of urea or potassium nitrate per 100 gallons of water will aid leaf assimilation. Groves planted on highly alkaline soils may require three applications of IronPlex per year. Ornamental Plants: Dilute 1 quart of IronPlex in 100 gallons of water: Adding 1 pound of urea or potassium nitrate per 100 gallons of water will aid leaf assimilation. FERTIGATION: Tomatoes and other vegetables, grapes, small fruits, leaf crops, peanuts, cotton, tobacco, and other agronomic crops, flower crops: Apply 1 to 2 quarts of IronPlex per acre via low volume irrigation system. Citrus, tropical fruits, peaches and other deciduous fruits, pecans and other nuts: Apply 4 quarts of IronPlex per grove or gross acre via low volume irrigation system. DRENCH: Mix 1 quart of IronPlex per 100 gallons of water and drench into soil for iron deficiency correction. Several applications may be required.

CONDITIONS OF SALE
Seller warrants that the product conforms to its chemical description and is reasonably fit for the purpose stated on the label when used in accordance with directions under normal conditions of use, but neither this warranty nor any other warranty of merchantability of fitness of a particular product expressed or implied extends to the use of this product contrary to label instructions or under abnormal conditions not reasonably foreseeable by the seller, and buyer assumes the risk of any such use.

ANTIDOTE
Ingestion: Do not induce vomiting. Eyes: Rinse with copious quantities of water for at least 5 minutes. Skin: Wash with soap and water. Remove contaminate clothing. Inhalation: Remove patient from contaminated area. In all cases, patient seeing a physician should follow emergency procedures.

Manufactured by: KeyPlex
P.O. Box 2515, Winter Park, FL 32790
Ph: +1-407-682-6500
KeyPlex.com
KeyPlex is a Registered ™ MADE IN THE USA
Ap.No.KPX09213-SPEC

Scan this QR Code for supporting product information.
(MSDS & etc.)

This label format is intended to be a specimen example only and is not accepted in all states. Please refer to KeyPlex’s web site at www.keyplex.com for the label that is approved in your state or call KeyPlex’s office at +1-407-682-6500 for assistance.