

Designed for use as foliar or soil applications, CITRA GROW IRON is formulated for the prevention or correction of nutrient deficiencies during the growing season.

## **DIRECTIONS:**

We recommend performing tissue test to determine crops utilization of nutrients. Total rate per acre or HA should be based on estimated crop need as determined by tissue, soil or fruit & nut analysis.

## **FIELD & VEGETABLE CROPS:**

Foliar Feed: Use 2 to 3 quarts per acre (4.5 to 6.8 liters per HA). Apply at 4 to 5 true leaf stage or at bud stage before bloom. Subsequent applications can be made at 3 to 4-week intervals as needed. Use sufficient water for full coverage spray.

Soil Feed: Use 1 to 1.5 gallons per acre (9 to 13.6 liters per HA).

## FRUIT, VINE & NUT CROPS:

Foliar Feed: Use 4 to 6 quarts per acre (9 to 14 liters per HA). Apply at bud swell or as pre-bloom spray. Subsequent applications can be every 4-6 weeks as needed. Use sufficient water for full coverage spray.

**Soil Feed:** Use 2 to 3 gallons per acre (18 to 27 liters per HA).

# CITRA-GROW Iron

## Foliar or Soil

**GUARANTEED ANALYSIS** 

Jones from Forrous Sulfate and Cla

## CAUTION KEEP OUT OF REACH OF CHILDREN DENSITY: 9.73 LBS / GALLON

NET CONTENT: 2.5 GALLONS (9.46 L)



#### MIXING-STORAGE-HANDLING:

Add Citra-Grow to tank when half-full. Perform jar test prior to using previously untried combinations. Protect from freezing.

## COMPATIBILITY:

Dilute Citra-Grow prior to adding other spray chemicals. Grow More is compatible with most commonly used pesticides, herbicides, fungicides, amines and surfactants.



Information regarding the contents and levels of metals in this product is available on the internet at http://www.aapfco.org/metals.htm

Manufactured By:
GROW ♣ MORE

15600 New Century Drive, Gardena, CA 90248, U.S.A.
www.growmore.com