Chelated Liquid Iron
And Other Micronutrients

• Use on Potted Plants, Shrubs, Lawns, Citrus & Shade Trees, Flowers & Vegetables

• Chelated nutritional spray that corrects iron deficiency (yellowing of foliage) & other micronutrient deficiencies in plants

• For foliar & soil applications

• Contains Chelated Iron, Copper, Manganese & Zinc

NET CONTENTS ONE PINT (16 FL. OZS. / 473 ML)
1. WHAT IS THIS PACKAGE FOR?
ferti•lome® developed this product for quick, economical and easy correction of iron deficiency (yellowing of foliage) and other similar nutrient deficiencies in potted plants, shrubs, lawns, citrus and shade trees, flowers and vegetables.

NOTE: ferti•lome® CHELATED LIQUID IRON should not be substituted for fertilizer, but should be used in addition to your regular, monthly fertilizer program.

2. HOW DO YOU USE IT?

SHRUBS AND CITRUS TREES (including Avocados and Mangoes)

Foliage Spray: Mix 1 tablespoon per gallon of water. Apply a thorough foliage spray to both sides of leaves. For citrus, apply every two weeks during the months of January, February and March or during budding and blooming. Any excess that runs off will drip down onto the root feeding zone and give longer lasting results.

---

SHAKE WELL BEFORE USING.

1. WHAT IS THIS PACKAGE FOR?

ferti•lome® developed this product for quick, economical and easy correction of iron deficiency (yellowing of foliage) and other similar nutrient deficiencies in potted plants, shrubs, lawns, citrus and shade trees, flowers and vegetables.

NOTE: ferti•lome® CHELATED LIQUID IRON should not be substituted for fertilizer, but should be used in addition to your regular, monthly fertilizer program.

2. HOW DO YOU USE IT?

SHRUBS AND CITRUS TREES (including Avocados and Mangoes)

Foliage Spray: Mix 1 tablespoon per gallon of water. Apply a thorough foliage spray to both sides of leaves. For citrus, apply every two weeks during the months of January, February and March or during budding and blooming. Any excess that runs off will drip down onto the root feeding zone and give longer lasting results.

---

Visit Us At: www.fertilome.com
Soil Application: Lightly cultivate the ground out under the widest spread of branches and apply ferti•lome® CHELATED LIQUID IRON according to the following chart:

<table>
<thead>
<tr>
<th>PLANT HEIGHT</th>
<th>TABLESPOONS PER GALLON WATER</th>
<th>APPLY GALLONS OF DILUTE SOLUTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to 2 ft.</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>2-3 ft.</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>3-4 ft.</td>
<td>8</td>
<td>3</td>
</tr>
<tr>
<td>4-5 ft.</td>
<td>10</td>
<td>4</td>
</tr>
</tbody>
</table>

For larger plants and shrubs, mix 1-2 cups (8-16 fl. ozs.) per gallon of water. Apply sufficient dilute solution to thoroughly cover ground area out under widest spread of branches. Soak thoroughly with water after treatment.

LAWNS AND TREES

Apply 1 pint per 500 sq. ft. Any convenient method of application may be used. If a quart hose-on sprayer is used, dilute 1 pint of ferti•lome® CHELATED LIQUID IRON with equal volume of water and apply with sufficient water to cover 500 sq. ft.

FLOWERS AND VEGETABLES

Foliage Spray: Follow directions for foliage spray under Shrubs.

Soil Application: Cultivate the ground lightly and apply 2 tablespoons ferti•lome® CHELATED LIQUID IRON per gallon of water to 10 sq. ft. Soak thoroughly with water after treatment.
POTTED PLANTS

Mix 1/2 teaspoon per quart of water. Apply 1 cup of mixture per 6 inch pot. Less for smaller pots and more for larger pots. Repeat monthly until plants regain their color.

3. HERE ARE THE RESULTS YOU MAY EXPECT!

Application of ferti•lome® CHELATED LIQUID IRON aids production of vigorous, dark green plant growth and correction of micro nutritional deficiencies due to lack of available Iron, Copper, Manganese and Zinc.

GUARANTEED ANALYSIS

Copper (Cu) .......................................................... 0.05%
  0.05% Chelated Copper (Cu)
Iron (Fe) .............................................................. 3.25%
  3.25% Chelated Iron (Fe)
Soluble Manganese (Mn) .................. 0.15%
  0.15% Chelated Manganese (Mn)
Zinc (Zn) ........................................................... 0.16%
  0.16% Chelated Zinc (Zn)
Derived From: Copper EDTA, Iron EDTA, Manganese EDTA and Zinc EDTA.

F370

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