# FE-71

DTPA CHELATED MICRONUTRIENTS



#### **Product Information:**

**Fe-71** is formulated for both foliar and soil application on ornamental foliage plants and turf. It is highly effective in water and soil up to 8.5 pH. The chelating agent is DTPA, the most stable of all synthetic chelates for maximum micro-nutrient uptake on high pH soils. For best results, when applied foliarly, apply when the crop is in an active growing state, after irrigation, or natural rainfall. The stabilized iron formulation in Fe-71 iron stains plants and other non-target items less than other sources of Iron when used as directed.

- Highly effective iron and manganese source
- · Low staining factor
- Strong chelated bond for maximum nutrient availability
- Is safe to use on plants when used as directed
- Acidifies and lowers the pH in tank mixes with other materials
- Can be tank mixed with most pesticides.

#### Rates:

Turf: Apply 1-3 oz per 1000 sq ft.

**Ornamental:** Apply 1 pt per 100 gal water. Spray

foliage and soil to run-off.

Soil Drench: Apply 1-2 pts per 100 gal.

#### **Application Volume:**

Standard Ground: Use at least 40-100 gallons of

low-salt water per acre.

Dilute / Hand spray: Use at least 40-100 gallons

of low-salt water per acre.

### Active Ingredients Guaranteed Analysis:

duaranteed Analysis.	
Iron (Fe)	6.50%
6.50% Chelated Iron (Fe)	
Manganese (Mn)	0.50%
0.50% Chelated Manganese (Mn)	
Sulfur (S)	1.00%
1.00% Combined Sulfur (S)	

#### Derived from:

Iron DTPA and Manganese DTPA. Chelating Agent Diethylenetriamine Pentaacetic Acid

#### Specifications:

Weight per gallon (lbs).....10.4



Plant Food Systems' products are certified as using only pure, virgin materials, with no byproducts or downstream contaminants for consistent safety, performance & results.

#### **MANUFACTURED BY:**

# Plant Food Systems, Inc. F248

2827 Union St. P.O. Box 775 Zellwood, FL 32798 800.343.7775

#### **NET CONTENTS:**

- 2-1/2 Gallons
- 30 Gallons
- 55 Gallons

#### **CAUTION - KEEP OUT OF REACH OF CHILDREN**

May cause skin irritation. Avoid contact with eyes, skin or clothing. If exposure occurs, wash exposed area thoroughly with excessive water.

## PlantFoodSystems.com

Warranty Disclaimer. Plant Food Systems, Inc. provides no warranty of any kind, expressed or implied, except that the product will conform to the chemical description on the label only and in no event be liable, whether or not foreseeable.

