





# HG Mikro FeEDDHA 6%

Fully chelated soluble micronutrient recommended for the correction of deficiencies in ornamentals, turf, field crops, and fruit trees.

## **GUARANTEED MINIMUM ANALYSIS:**

## GENERAL INFORMATION

**HG Mikro FeEDDHA 6**% is intended for use as a supplement for the correction of iron deficiencies on agricultural, horticultural, turf and ornamental crops that respond to iron nutritional supplements. **HG Mikro FeEDDHA 6**% can be applied in water or in combination with most fertilizers and pesticides.

#### DIRECTIONS FOR USE

This product is to be applied directly to the soil as a powder or spray through drip or injection systems, or as a foliar spray through conventional low volume or aerial sprayers. Thorough coverage and the use of wetting agents often enhance the nutrient uptake from foliar sprays. Before general application, apply the spray solution to a small test area of the crop or foliage to assess any undesirable effects or phytotoxicity. NOTE: do not premix this product with small amounts of water. Add it directly to the solution tank slowly and under good agitation. Maintain agitation throughout application process.

SOIL APPLICATION: apply to soil around plants and trees as a powder, spray, injection, or via drip irrigation. Powder application must be watered in within 4 hours of application. Soil injection should be no more than 3 feet apart.

FOLIAR APPLICATION: Avoid applying this product during periods of high temperature and low humidity, or when plants are suffering from moisture stress. Apply only when plants are actively growing. Application rates and dilution factors will vary and depend on crop sensitivity.

#### LIMITED WARRANTY

The information contained heron is believed to be accurate and reliable. Buyer/user acknowledges and assumes all liability from use of this material. Follow directions and recommendations carefully. Rates, methods of application, timing, weather, soil, water, turf, plants, crop conditions, prior control material usage, and "acts of God" are beyond the control of the Sellers and Manufacturer.

### APPLICATION RECOMMENDATIONS

CROP	SOIL APPLIED	FOLIAR APPLIED
Field and Vegetable	2.5 - 10 lbs/A	.5 - 1.5 lbs/A; min 10-gal
		water
Tree and Vine	4 - 15 lbs/A or 0.5 - 1.5	0.5 - 2 lbs/A 4-6 weeks
	oz/in tree diameter	after full bloom in 100-gal
		of solution
Citrus	4 - 15 lbs/A or 0.5 - 1.5	0.5 - 2 lbs/A in 100-gal of
	oz/in tree diameter	solution except during
		bloom
Ornamental	2 - 3 oz per plant (small) or	0.5 - 2 lbs/A in 100-gal of
	per inch of diameter (large)	solution except during
		bloom
Turf	0.5 lb/1000sqft or 22 lbs/A	1-4 oz/1000sqft in
		sufficient volume to
		ensure thorough coverage

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

#### PRECAUTIONARY STATEMENTS

Based on current available data, this product is not classified as a hazardous substance. However, observe good industrial hygiene practices. Wash hands after handling.

#### STORAGE AND DISPOSAL

Do not contaminate water, food or feed by storage or disposal. Keep out of reach of children. Store away from incompatible materials. Dispose of contents/container in accordance with local authority requirements.

**NET WEIGHT: 55 LBS (25 KGS)** 



Guaranteed By: