

**Fer-EDEM** is a liquid fertilizer containing chelated iron readily available by the plants. In addition it contains 6% Nitrogen for the promotion of growth and also 6.5% organic matter for the enhancement of the iron uptake by the plants.

**Fer-EDEM** is recommended for soil applications through watering at an application rate 50-500 cc/100 liters of water during the end of watering.

- The application rate and frequency of applications of **Fer-EDEM**, are determined by the degree of the iron deficiency, the soil structure and the growth of plants.
- **Low application rates:** a) For prevention or for low degree chlorosis. b) For very permeable soils that require many waterings, where 3-4 consecutive applications are conducted in a year instead of a single application.
- **High application rates:** a) For cure of high degree chlorosis. b) For clay soils.

Produced and distributed by



1 Ermou & Theotokopoulou str., 144 52 Metamorphosis,  
Tel. +30 28 45 891 Fax. 28 17 971  
Web Site: [www.humofert.gr](http://www.humofert.gr) E-mail: [info@humofert.gr](mailto:info@humofert.gr)

## Chelated Iron in Liquid Form

# Fer-EDEM

With 6% Nitrogen and 6.5% organic matter



Net Content  
250cc

**Special for the prevention and treatment of  
Iron deficiencies in all crops**

### SYNTHESIS

Iron (Fe) 2.0%, Nitrogen (N) 6.0%, Organic Matter 6.5%

### APPLICATION RATE - APPLICATION

*Ornamental plants (Gardenias, Hydrangeas, Azaleas, Camellias, etc):* 200-400 cc per 100 liters of water or 5-10 cc per liter of water. Repeat applications every 10-15 days.

*Trees:* 100-400 cc per 10 liters of water per tree.

*Vineyard:* 20-100 cc per 10 liters of water per vine plant.

*Nurseries for shrubs:* 10-15 cc per 10-20 liters of water per shrub.

*Lawn:* 5-10 cc per square meter.

### PRECAUTIONS

Keep out of reach of children. Do not drink. Wash after application your hands and every other body part that has been exposed to. Wash thoroughly all devices that were used during the application of product after use, since it is possible to occur metal erosions in case product is left on them. It is relatively non toxic for the bees. Store it in a cool and dry place.

SHAKE WELL BEFORE ANY USE