Micronutrient mixture in water soluble powder form

## Elem-Mix

For soils with acid to neutral pH

Iron 4%, Zinc 4%, Magnesium 2%, Manganese 3%, Boron 1.5%, Copper 0.5%, Molybdenum 0.005%, Sulfur 1.65%

- Plants without deficiencies
- Fewer yellow and dropped leaves
- Fewer damaged flowers
- ybdenum 0.005%, Sulfur 1
  Stimulation of plants
  - Complete growth and high productivity

Elem-Mix is a micronutrient mixture for the prevention and some times the correction of deficiencies in all plants. It is water soluble and is recommended for foliar and soil applications in acid and neutral soils.

## APPLICATION RATE - APPLICATION

Foliar Application: 5-10 g (1-2 teaspoons) per 10 liters of water. Spray the entire foliage as to achieve a good coverage.

<u>Watering the Roots:</u> 10-20 g (2-4 teaspoons) per 10 liters of water. Water the soil of the pot or in the soil around the shoot or the trunk in order the fertilizer to reach the roots.

Soil Application: Disperse in the soil of the pot or in the soil around the shoot or the trunk and then water (Small pots: 3-5 g or 1 teaspoon, Big pots: 7-10 g or 2 teaspoons, Bushes-Vegetables-Ornamentals in the soil: 10-20 g or 2-4 teaspoons, Trees-Vineyards: 20-40 g or 4-8 teaspoons).

APPLICATION FREQUENCY: Apply according to one of the following methods every 15 days from Spring till Autumn. Avoid foliar applications during intense weather phenomena (frost, heat). During summer foliar sprays should be conducted early in the morning or in the afternoon. In ornamental crops apply always by watering the roots.

PRECAUTIONS: Before mixing with any other fertilizer or pesticide, consult an agronomist. Wash your hands thoroughly after each application. Keep out of reach of children, pets, high temperatures and intense light. In case of contact with eyes or skin, flush with plenty of water. In case of swallowing or intation seek medical advice.

Produced by



Net weight 50 a

1 Ermou & Theotokopoulou str., 144 52 Metamorphosis Tel. +30 210 284 5891, Fax. +30 210 281 7971