

# Elem

## WATER SOLUBLE MICRONUTRIENTS

The group of **Elem** fertilizers consists of pure micronutrients for the coverage of plants nutritional needs and the cure of nutrient deficiencies on all crops. Among **Elem** products, iron, zinc, magnesium, manganese, calcium and copper are chelated by EDTA chelating agent. On the contrary, boron and molybdenum are in sodium form. All **Elem** fertilizers are totally water soluble and are recommended for both foliar and fertigation applications.

### PROPERTIES

- They fully cover plants nutritional needs in the relevant micronutrient.
- They prevent nutrient deficiencies occurrence.
- They correct existing nutrient deficiencies and they eliminate immediately their symptoms.
- They ensure plants good health.
- They ensure high yields and consequently higher profits for the grower.

### CROPS

All crops



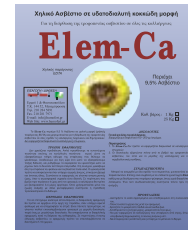
13.2% Iron in EDTA chelated form



21% Boron in sodium octaborate-tetrahydrate form



14% Zinc in EDTA chelated form



9.5% Calcium in EDTA chelated form



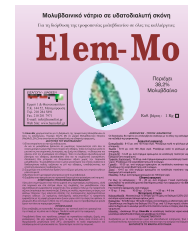
6% Magnesium in EDTA chelated form



15% Copper in EDTA chelated form



13% Manganese in EDTA chelated form



39% Molybdenum in Sodium Molybdate form

### PACKAGES

*Envelope	12 g	pile of	16 pieces
*Plastic Jar	100 g	box of	24 pieces
Envelope	250 g	box of	24 pieces
Al foil Bag	1 kg	box of	20 pieces
Plastic Pail	5 kg	box of	4 pieces
*Cart Box	20 Kg		-
Cart Box	25 Kg		-

\*Available upon request