

# 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 octaboratetetrahydrate 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		-

<sup>\*</sup>Available upon request

page 107 Micronutrients