

# IRON CHELATE WITH HUMIC & FULVIC ACIDS

## **CHARACTERISTICS**

**KELOM K6 Energy** combines 100% Iron chelated with active isomers of EDDHA more amino acids and fulvic acids. Synergistic effect with overall benefits of nutrition and crop growth, integrating the action of chelated iron and bioactivity of Amino Acids and Fulvic Acids.

**KELOM K6 Energy** has a high content of amino acids and enzymatic hydrolysis humic acid.

It has a total and instantaneous solubility without forming lumps nor sediments and keeps the tanks clean.

It is available as soluble micro-granules (wg) that provide ease and convenience in handling.

### **IRON CHELATED, FULVIC ACIDS AND AMINO ACIDS**

### **KELOM K6 Energy** Prevent and correct *iron chlorosis* with superior efficacy: - In the short term, with a faster response.

- In the long term, with greater stability and longer persistence.

**KELOM K6 Energy** Increases bioavailability of macronutrients as Potassium, Calcium, Magnesium and Phosphorus, and improves plant micronutrient levels as Magnesium and Zinc.

Increases root development favoring an optimal crop growth.

Prevents cations fixing, unlocking the mineral compounds and increases the water retention capacity of the soil.

Reduces the effects of salinity by reducing the presence of sodium.

#### **CITRUS - FRUIT TREES - OLIVE** Start of production Young trees 10-30 g/tree 30-50 a/tree Trees (medium) 50-130 g/tree Trees (development) 50-130 g/tree Watering 60g/m3 irrigation water ROSES 10-30 g/100L Summer water 7-15g/100L Winter water **CUT FLOWERS** HORTÍCOLAS 4-5 Kg / Ha and application through drip irrigation. 10 to 30 g / ft **VINE - BUSH SOLUTION PREPARATION** Prepare a solution of 8.5 kg/100 L water Packing NON TOXIC 1 Kg 5 Kg www.aspeagro.com www.aspefactory.com www.aspeorganic.com

## DOSES AND APPLICATION

COMPOSITION

Iron	6,0 %w/w
Total Soluble aminoacids	12,0 %w/w
Total Soluble Humic acids	15,0 %w/w
Soluble Fulvic acids	15,0 %w/w
Water dispersable microgranules pr	resentation (WG)
Solubility 100g/l	
Stability range of the Iron chela	ated fraction 3-11
Dark Black color	

