

Aminoclean range

# Micros sin Boro

Microelements (Cu, Fe, Mn, Mo and Zn) chelated by EDTA (29%) and EEDHSA (2%) and complexed by HGA (19%). Water solubility of metals: 100%.



Water-dispersible  
microgranulate  
(WG)



EC compost



Deficiency  
corrector



Fertigation



Foliar  
application



Application in  
hydroponics

## Actions

Chelation gives the formula great stability in the soil and makes the microelements rapidly available to the plant, correcting any deficiencies and stimulating development.

## Guaranteed concentrations

Copper (Cu) soluble in water	0,3% (w/w)
Iron (Fe) soluble in water	7,5% (w/w)
Manganese (Mn) soluble in water	3,3% (w/w)
Molybdenum (Mo) soluble in water	0,1% (w/w)
Zinc (Zn) soluble in water	0,6% (w/w)
pH 1% in water	6,5

Appearance: Soluble powder (red microgranules)

## Dosage

### FERTIGATION

VEGETABLES, PULSES,  
CITRUS, FRUIT

1-1,5 kg/Ha

\*In cases of severe deficiency, 1,5-3 kg/Ha

## Effective content

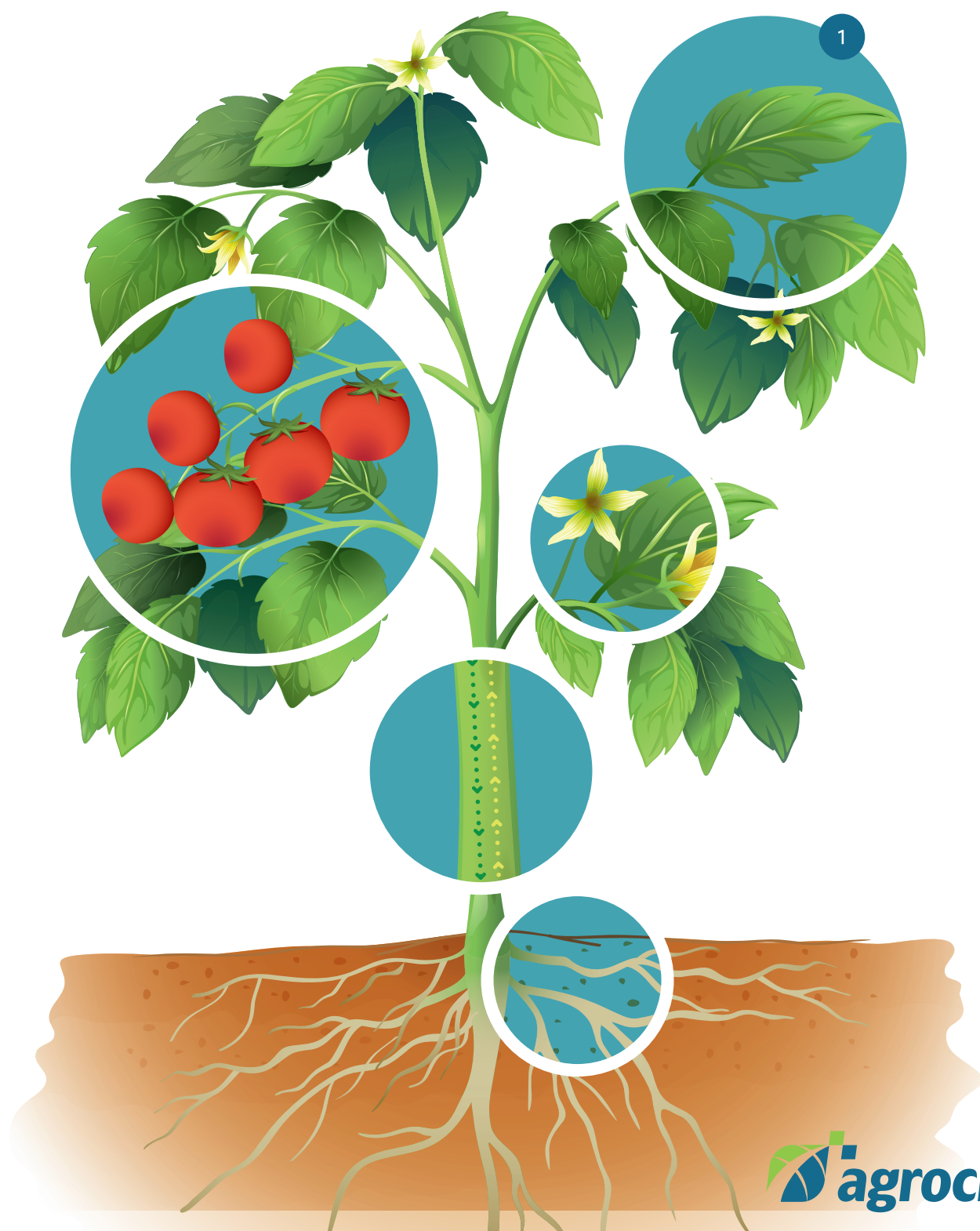


5 kg



1

Corrects deficiencies  
of microelements  
Fe, Cu, Mo, Mn and Zn



 agroclean