

Aminoclean range

Micros sin Boro



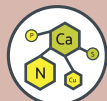
Microelements (Cu, Fe, Mn, Mo and Zn) chelated by EDTA (29%) and EEDHSA (2%) and complexed by HGA (19%). Water solubility of metals: 100%.



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

