Micro-E

Water solution of chelated elements with EDTA

Integrator

Aspetto: Liquid

Color:

Dark green



Micro-E liquid integrator is a water solution of microelements such as:

- iron

– zinc

- manganese

- copper

- sulphur

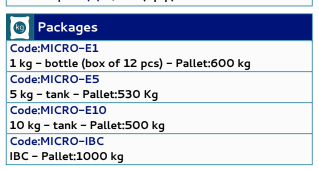
- magnesium

In case of microelement deficiency it provides a global supply of nutrients which support the plant throughout growing and flowering.

Warning:

Shake well before its application. Do not use when flowering. Do not mix with products with alkaline reaction. Before mixing it with phytosanitaries or other fertilizers make a compatibility test. No direct mixing with amino acids, humic acids and organic products. Product is stable at normal temperature and pressure. Storage temperature between 5°C and 40°C. Not combustible.

(j) Properties
Density, 25°C 1,10-1,20 (g/ml)
pH as it is 6,5-7,0
Water-soluble manganese (Mn) chelated with ETDA
0,015 (%p/p)
Water-soluble iron (Fe) chelated with ETDA
0,050 (%p/p)
Water-soluble zinc (Zn)) chelated with ETDA
0,010 (%p/p)
Water-soluble copper (Cu) chelated with ETDA
0,050 (%p/p)
Total sulphur (S) 0,100 (%p/p)



Bonavicina 37050 San Pietro di Morubio VR - Telefono: +39 045 7125474

Foliar Fruit trees 100-150 ml in 100 liters of water Grapes 100-150 ml in 100 liters of water Vegetable and ornamental crops 100-150 ml in 100 liters of water





