



CROPPER MIX®

AGRONOMIC USE:

CROPPER MIX is a completely water-soluble trace elements chelated by EDTA for correcting and preventing multiple deficiency problems associated with lack trace elements during plant growth development. **CROPPER MIX** micronutrients are stable and completely chelated (100% chelation rate).

CROPPER MIX Complete solubility which gives a homogenous solution after mixing. **CROPPER MIX** is easily absorbed and assimilated by the leaves to produce quick results. **CROPPER MIX** Significantly improves the overall performance and productivity of crops.

CROPPER MIX improves plays vital role during photosynthesis and plant respiration which promotes plant growth and development. **CROPPER MIX** increases the leaf thickness and surface area which is particularly important during fruiting for maximum sugar production.

COMPOSITION :

Boron (B)	1,45% w/w
Magnesium Oxide (MgO)	1,09% w/w
Copper (Cu) chelated by EDTA	0,57% w/w
Iron (Fe) chelated by EDTA	3,66% w/w
Manganese (Mn) chelated by EDTA	2,64% w/w
Molybdenum (Mo)	0,05% w/w
Zinc (Zn) chelated by EDTA	3,40% w/w

PHYSICOCHEMICAL PROPERTIES :

Soluble micro-granules

The stability of the chelated fraction is guaranteed in the interval of pH: 4-9 Total solubility

DOSE AND DIRECTIONS FOR BEST RESULTS:

Applicable in any crop, especially during the vegetative stage, it isn't recommended to mix it with other products during use.

CROP	Foliar Application g/100L	NO. OF APPLICATIONS
Citrus	80-100	2-4
Fruit trees	80-100	2-4
Horticultural crops	80-100	2-4