



Ultrasol® micro Rexene® ABC

Related Crops

- •Ultrasol® micro Rexene® ABC is a microgranular rich in Cu, Mg, and Mn, also containing B, Fe, Mo and Zn. Micronutrients are chelated by EDTA, apart from boron, magnesium and molybdenum.
- Developed for the correction and prevention of general micronutrient deficiencies in a wide range of agricultural and horticultural crops. Is developed for usage as foliar fertilizer and in soil applications.

0.5%

- •pH stability 3.5-6.5.
- •E.C. 0.30 mS/cm (g/l).

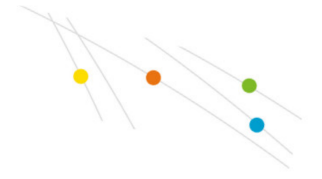
Technical information

Boron (B), water-soluble:

Ultrasol® micro Rexene® ABC EC FERTILISERMixture of micro-nutrients: B, Cu, Fe, Mn, Mo, Zn:

bololi (b), water-soluble.	0.5%
Copper (Cu), water-soluble, 100% chelated by EDTA:	1.5%
Iron (Fe), water-soluble, 100% chelated by EDTA:	4.0%
Manganese (Mn), water-soluble, 100% chelated by EDTA:	4.0%
Molybdenum (Mo), water-soluble :	0.10%
Zinc (Zn), water-soluble, 100% chelated by EDTA:	1.5%
Magnesium oxide (MgO), water-soluble :	3.0%





Technical information

pH range in which a good stability of the chelated fraction is granted: 3.5 - 6.5: