





Ultrasol® micro Rexene® APN

Related Crops

•The micronutrient ratio in this product is based on the average plant needs of vegetables and flowers grown on inert substrates.

•Also suitable to apply on sandy soils and mixed with NPK fertilizers and for foliar feeding in horticulture and agriculture.

•Relatively high in Fe as DTPA, containing also B, Cu, Mn, Mo and Zn.

•pH stability between 3,5-7,5.

•E.C. 0,30 mS/cm (1g/l).

Technical information

Ultrasol® micro Re	xene® APN EC	FERTILISERMixture of
micro-nutrients: (B), (Cu), (Fe), (M	n), (Mo), (Zn).:

Boron (B), water-soluble::	0,5%		
Copper (Cu), water-soluble, 100% chelated by EDTA::	0,25%		
Iron (Fe), water-soluble, 100% chelated by DTPA::	6,0%		
Manganese (Mn), water-soluble, 100% chelated by EDTA::	2,4%		
Molybdenum (Mo), water-soluble::	0,25%		
Zinc (Zn), water-soluble, 100% chelated by EDTA::	1,3%		
pH range in which a good stability of the chelated fraction is			

granted: 3,5 - 7,5: