





## Ultrasol® micro Rexene® XMZ

## Related Crops

- •Ultrasol®micro Rexene® XMZ is a microgranular rich in Fe, fully and strongly chelated as HBED, combined with relatively high amounts of Mn and Zn, fully EDTA-chelated.
- Suitable for foliar and soil applications, and in mixes with NPK fertilizers.
- •Suitable for foliar feeding for fruit, vegetables, flowers and arable crops, especially in Fe and Zn deficient areas.
- Stable within pH range 3.5-10. Also efficient in alkaline conditions.
- •Solubility in water approx. 75 g/l.

## **Technical information**

Iron (Fe), water-soluble, 100% chelated by HBED: 6.0%

Iron (Fe), water-soluble, 100% chelated by [o-o] HBED (\*): 4.8%

Manganese (Mn), water-soluble, 100% chelated by EDTA: 1.0%

Zinc (Zn), water-soluble, 100% chelated by EDTA: 0.75%

(\*) Method EN 13368-2 pH range in which a good stability of the chelated fraction is granted: 3.5 - 10: