



Ultrasol® micro Rexene® XMZ





•Most suitable for soil applications for fruit, vegetables, flowers and arable crops, especially in iron (Fe), manganese (Mn) and zinc (Zn) deficient areas, under alkaline soil and water conditions.

•Also suitable for soil applications and in mixes with NPK fertilizers.

•Relatively high in Fe as HBED, Mn and Zn.

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 FN 12260 2 pll represe in which a read stability of	

(*) Method EN 13368-2 pH range in which a good stability of the chelated fraction is granted: 3,5 - 10: