





Ultrasol® micro Rexene® FeE13

Related Crops

- •Ultrasol® micro Rexene® FeE13 is a stable, water-soluble iron EDTA chelate.
- •Developed for usage on iron deficient soils with acid (to neutral) pH, for iron deficient crops through foliar application and in hydroponic systems.
- •Typical content of iron is 13,1% fully chelated by EDTA.
- •pH stability 1,5-6,5.
- •Solubility in water 90 g/l (20°C), 120 g/l (30°C).

Technical information