





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