





Ultrasol® K Plus Acid - North America

Related Crops

Ultrasol[®] K Plus Acid, potassium nitrate source with strong acidifying power, with a pH of 4 at 0.1% solution. When applied in fertigation, Ultrasol[®] K Plus Acid helps to prevent magnesium and micro-nutrient precipitates. When used in foliar application, its low pH acidifies the spray tank solution which helps to improve nutrient availability and nutrient uptake by the leaf.

Key advantages

Acid pH

A pH level of 4 can be achieved at a 0.1% solution.

High purity

Very low in chloride, sodium and heavy metals.

Fully soluble

Ultrasol[®] K Plus Acid is a free-flowing, fine crystalline powder that quickly dissolves in water.

Derived from potassium nitrate and urea phosphate.

Technical information

Total Nitrogen (N):	14%
13%:	Nitrate Nitrogen
1%:	Urea Nitrogen
Available Phosphoric Acid (P2O5):	2%
Soluble Potash (K2O):	43%