



fermis K

100% soluble Iron EDDHA fertilizer with Potassium and Nitrogen for synergistic Iron uptake in plants



DESCRIPTION

- Fermis K is specifically indicated for the prevention and correction of "Iron Chlorosis" in all soil types
- Fermis K is formulated using the Iron EDDHA chelate which is effective in soils with pH 3-11
- The Iron EDDHA chelate was specifically developed for use in soil and has a long lasting effect
- Fermis K is suitable for field, coconut coir, soilless media and fully hydroponic crops
- Fermis K is 100% soluble and rapidly dissolves in water due to its micro granule formulation
- Fermis K is recommend for drip irrigation and can also be applied to soil by spray equipment

100% Soluble
100% Quality
100% Plant available

No blocking of spray equipment
European manufacture and quality
See immediate results and long lasting results

MAIN BENEFITS

- Fermis K is suitable for use in acid or alkaline / calcareous soils
- The Iron EDDHA in Fermis K is superior to other forms of Iron fertilizer used in soil
- Soil application of Fermis K reduces the need for frequent foliar sprays of Iron EDTA
- Fermis K contains Iron in the o-o and the o-p position to provide instant and long term supply of iron
- Fermis K also contains Potassium and Nitrogen with both promote synergistic Iron uptake in plants



TECHNICAL SPECIFICATIONS

- Iron (Fe) soluble in water and chelated by EDDHA:	6.0% w/w
- Iron (Fe) chelated by EDDHA in ortho-ortho position:	3.5% w/w
- Potassium (K ₂ O) soluble in water:	8.0% w/w
- Total Nitrogen (N):	7.0% w/w
- Presentation:	Soluble micro-granules (WG)
- pH stability range:	3-11

SOIL APPLICATION / DRIP APPLICATION

DOSAGE AND METHOD OF USE

All crops	500 g /ac	2-4 applications from vegetative to harvesting stage as per crop requirement
------------------	-----------	--