

FERRORTHO

Iron Chelate (O,O) Radical EDDHA

Packaging: 1 - 5 kg



COMPOSITION:

Water-soluble iron (Fe)	6%
Iron (Fe) chelated with EDDHA ortho-ortho	4.2%
Iron(Fe) chelate with EDDHA ortho-para	1.8%

Stable EDDHA chelating agent between pH 3.5-12

TECHNICAL FEATURES:

FERRORTHO can be applied to all crops sensitive to iron chlorosis at the start of vegetative growth, throughout the cycle when the first yellowing appears, and post-harvest before vegetative rest to ensure the availability of iron for the next vegetative cycle. It is recommended in soils poor in iron, especially in calcareous and high-moisture soils. pH FERRORTHO is water-soluble and guarantees rapid and complete dissolution.

PHYSICAL CHARACTERISTICS:

pH of the 1% solution: 7.9

Conductivity at 1% (mS/cm): 0.83

Solubility: 50 g/l

METHOD AND DOSAGE OF USE:

RADICAL APPLICATION

Fruits, citrus fruits:	Young plant	10-20 gr
Fruits, citrus fruits:	Adult plant	20-40 gr
Screw:	Young plant	5-15 gr
Screw:	Adult plant	10-30 gr
Ornamental:	Young plant	3-7 kg/1000m ²
Ornamental:	Adult plant	4-8 kg/1000m ²
Vegetables:		2-4 kg/1000m ²