

ORTHOFER

Iron Chelate (o,o) EDDHA radical

Packaging: 1 - 5 kg



COMPOSITION:

Iron (Fe) chelated with EDDHA	6%
Iron (Fe) chelated with ortho-ortho EDDHA	4.8%

EDDHA chelating agent stable between pH 6-12

TECHNICAL FEATURES:

ORTHOFER can be applied at the onset of growth on all crops susceptible to iron chlorosis, throughout the growing cycle when the first yellowing appears, and post-harvest before dormancy to ensure iron availability for the next growing cycle. It is recommended for soils low in iron, especially calcareous soils with a high pH. ORTHOFER is water-soluble and ensures rapid and complete dissolution.

PHYSICAL CHARACTERISTICS:

pH of 1% solution: 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