· l'M · · Ferro

LINE MESO AND MICRO-NUTRIENTS

EDDVEG increases and considerably facilitates iron absorption

1

Is quickly assimilated and conveyed to the plant

Improves photosynthetic efficiency and has a re-greening effect

3

PREVENTS AND TREATS IRON CARENCIES







· l'M · · Ferro



DESCRIPTION

I'M Ferro is the latest innovation in the field of vegetable nutrition thanks to the exclusive *EDDVEG* production process, a double complexation made with lignosulfonate (LSA) and with a natural matrix of 100% vegetable origin, obtained by an enzymatic hydrolysis and it is characterized by a low molecular weight. *EDDVEG* creates a concentrated formulation, rapidly absorbed by the plant and promptly translocated within the plant tissues. This is possible because *EDDVEG* technology is recognized by the plant as a related substance and quickly enters through the leaf. I'M Ferro prevents and reduces the incidence of iron chlorosis, even in calcareous and/or alkaline soils as the double complexation protects the iron from insolubilization phenomena in the soil and unblocks that naturally present in it.

COMPOSITION	w/w	w/v		w/w	
Water-soluble Iron (Fe)	5,0 %	6,2 %	Total complexed Iron (Fe)	5,0 %	

Complexing agent: ammonium lignosulfonate, *EDDVEG*. **Stability range of the complexed fraction**: from 2.5 to 9. %w/w equivalent to %w/v at 20°C.

DOSES AND INSTRUCTIONS FOR USE			
Crops	Foliar application	Dose ml/hl	
Tree crops	Throughout the cycle	200-400	
Crops	Fertigation	Dose I/ha	
Tree crops	Throughout the cycle	15-20	
Horticultural crops	Throughout the cycle	15-20	
Industrial crops	Throughout the cycle	15-20	
Ornamental crops	Throughout the cycle	10-20	

The above doses are merely indicative and may vary according to the soil and climate conditions of each area.

WARNINGS

It is advisable to perform preliminary tests on small surfaces and on a limited number of plants, checking and, if necessary, reducing the dosages for sensitive crops that are not expressly indicated. Avoid mixing directly with products with a strong alkaline reaction, based on sulphur, mineral oils, emulsions, Bordeaux mixture and with products with a high phosphorus content.

 FORMULATION
 PACKAGES
 DENSITY (T=20°C)
 pH (sol. 6%)
 CONDUCTIVITY (sol. 10 %)

 Soluble liquid
 1 - 5 - 10 - 20 l
 approx. 1240 kg/m³
 approx. 2.8
 approx. 11,2 dS/m



www.agriges.com info.contact@agriges.com





Applicazione fogliare



Esclusiva tecnologia produttiva Agriges



Fertirrigazione

