

Lignosulphonate Complexed Iron 'EC FERTILISER'

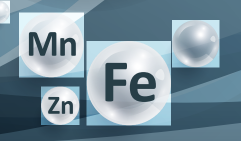
SIZE |











**XTRA IRON** is a fast-acting, highly soluble, homogeneously spread and quickly absorbed liquid formula with high content of complexed iron:



PREVENTS AND CORRECTS MULTIPLE MICRO DEFICIENCIES RELATED TO THE INHIBITION OR ABSENCE OF IRON



COMPLEXED WITH A NATURAL COATING AGENT: MORE EFFICIENCY IN APPLICATION AND NO RISKS OF CROP TOXICITY



REDUCES DISTRIBUTION LOSSES AND IMPROVES LEAVES ABSORPTION

## Mixture of micro-nutrients













## **USE** | Fertiliser for agriculture

COMPOSITION	CONCENTRATION
Water-soluble Iron (Fe)	5 %
Water-soluble Manganese (Mn)	2.2 %
Water-soluble Zinc (Zn)	0.5 %
рН	2 - 3
Colour	Dark Brown

		~ 7	
1-7	4(	_	۱ ک

	NATURAL COATING AGENT	Optimum quality, high purity, accurate composition and more stable product
<b>2</b>	AMMONIUM LIGNOSULPHONATE	Highly soluble, homogeneously spread and quickly absorbed
<b>2</b>	HIGH IRON CONTENT	Activated photosynthesis for a green and healthy crop

RESPONSE TO IRON (Fe)	CROP	IMPORTANCE OF IRON
Fe loving field and industrial crops	Wheat, Barley, Oat, Mushroom, Sugar beet, Sweet potatoes	Higher respiratory and photosynthetic activity.
Fe loving vegetables	Leafy greens, Leek and scallion, Asparagus, Brussel sprout, Bean and pea, Lentils, Turnip, Tomato, Squash, Radish	Prevents and corrects interveinal chlorosis and other symptoms related to iron deficiency.
Fe loving fruits	Olive, Coconut, Grapes, stone fruits (cherry, peach), all Berries	

**APPLICATION** | The high quality of raw material used in **XTRA Iron** makes the product ideal for foliar use as well as by fertigation, on all crops and at any growth stage. Use 1-2 applications at the first signs of deficiencies. The rates indicated are only indicative, we recommend to discuss the specific crop and field conditions with an agronomist.

## **RATES** (for each application)

Vegetables4 – 6 L/ha180 – 250 mL/100 LVegetative growth and fruit setFruit Trees8 – 10 L/ha200 – 300 mL/100 LPetal fall and fruit setProtected agriculture (greenhouse, glasshouse, etc.)0.5 – 1 L/1000 m²150 – 200 mL/100 LVegetative growth and fruit set	CROP	FERTIGATION	FOLIAR*	GROWTH STAGE
Protected agriculture (greenhouse, 0.5 – 1 L/1000 m² 150 – 200 mL/100 L Vegetative growth and fruit set	Vegetables	4 – 6 L/ha	180 – 250 mL/100 L	Vegetative growth and fruit set
(greenhouse, 0.5 – 1 L/1000 m <sup>2</sup> 150 – 200 mL/100 L Vegetative growth and fruit set	Fruit Trees	8 – 10 L/ha	200 – 300 mL/100 L	Petal fall and fruit set
	(greenhouse,	0.5 – 1 L/1000 m <sup>2</sup>	150 – 200 mL/100 L	Vegetative growth and fruit set

<sup>\*</sup> For foliar use, do not exceed 1000 L per hectare of diluted solution.