





CONCENTRATED FLUID MIXTURE OF MICRO-NUTRIENTS







- PREVENTS AND TREATS APPARENT DEFICIENCIES OF ONE OR MORE MICRO-NUTRIENTS (B), (Cu), (Fe), (Mn), (Mo), (Zn)
- SPECIFIC FOR FERTIGATION
- INCREASES THE CONDUCTIVITY (mS/cm) OF NUTRITION SOLUTIONS
- IDEAL FOR USE IN MIXTURES WITH NPK FERTIGANTS



Allowed in Organic Farming



PACKAGE

Jerrycans 5 L (4x5) Jerrycans 20 L



CHEMICAL-PHYSICAL PROPERTIES

Formulation: liquid Density: **1,170** pH (sol. 1%): **5.0 ± 1**

Conductivity (1‰) mS/cm 18° C: **0.18**



FEATURES

CROPS

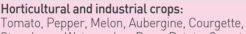
FERTI MIX LQ is a fluid micro-nutrient mixture for fertigation that is rich in iron and complete with all other micronutrients in a well-balanced ratio according to the specific needs of horticultural and industrial field crops.

The product is enriched with noble organic matter (LS - lignosulfonic acid), which can complex microelements so that they are more readily available and more rapidly absorbed by plants. FERTI MIX LQ is specifically designed to prevent and treat apparent or suspected deficiencies of one or more micro-nutrients and is therefore an excellent safeguard to ensure high yields in both protected and open field environments. FERTI MIX LQ thanks to the starting matrices (sulphate) is ideal when you want to increase the electrical conductivity of nutrient solutions (mS/cm).

DOSES AND METHODS OF USE







Strawberry, Watermelon, Bean, Potato, Carrot, Endives, Lettuce, Fresh-cut leaf, Aromatic crops, etc.

KIWI - Table and wine grapes - Olive tree

Tropicals: Banana, Mango, Papaya, Pineapple, Avocado

Pome fruit, stone fruit, citrus and other fruit trees

Floriculture, ornamentals and turfgrass

1-2 applications during the crop cycle at a dose of 6-8 l/1000 m²

80-100 l/ha distributed from post-setting onwards

80-100 l/ha distributed from post-setting onwards

80-100 l/ha pre-flowering

6-8 l/1000 m² - 2 applications per year (early spring and autumn)

Use only in cases of recognised need. Do not exceed the appropriate doses.

	S AGIICO/AU	
COMPOSITION	Mila Biology	
Water-soluble boron (B)	160 \ P36	0,2%
Water-soluble copper (Cu)		0,2%
Copper (Cu) complexed with LS		0,2%
Water-soluble iron (Fe)		2,0%
Water-soluble manganese (Mn)		1,2%
Water-soluble molybdenum (Mo)		0,1%
Water-soluble zinc (Zn)		1,0%

