



FERTI MIX SPECIAL

MIXTURE OF MICROELEMENTS IN P.S.
HIGH CONTENT OF IRON (Fe)



STRENGTHS

- SUITABLE FOR THE RAPID RESOLUTION AND PREVENTION OF IRON CHLOROSIS, ZINC AND MANGANESE DEFICIENCIES
- GUARANTEES THE ACHIEVEMENT OF HIGH PRODUCTION
- ENSURES A BALANCED SUPPLY OF MICRO-NUTRIENTS



Allowed
in Organic
Farming



PACKAGE

Bags
10 Kg



CHEMICAL-PHYSICAL PROPERTIES

Formulation: soluble powder
pH (sol.1%)= 5.0±1
Solubility in water (g/100ml)= 3.0





FEATURES

FERTI MIX SPECIAL is a product rich in the most important micro-nutrients in a well-balanced ratio and according to the specific needs of fruit, vegetable, flower and industrial field crops. FERTI MIX SPECIAL is especially designed for use in both open field and greenhouse crops, as the trace elements it contains are well matched to the specific needs of the main crops.

FERTI MIX SPECIAL is therefore ideal for preventing and treating apparent or suspected deficiencies of one or more micro-nutrients and is therefore an excellent safeguard for achieving high yields.

FERTI MIX SPECIAL is very rich in Iron (Fe) and therefore suitable for the rapid resolution of iron chlorosis; it also contains high percentages of Boron (B), Copper (Cu), Manganese (Mn), Zinc (Zn) and Molybdenum (Mo).

DOSES AND METHODS OF USE

CROPS	FERTIGATION - APPL. TO SOIL	 
Citrus fruit, Table grapes, Stone fruit, Tropicals, Pome fruit, Actinidia, Olive tree	20-40 kg/ha spread from post-setting onwards	
Greenhouse horticulture: Table tomatoes, Peppers, Aubergines, Celery, leaf vegetables ..	1 - 2 applications during the crop cycle at a dose of 1-3 kg/1000 m ²	
Industrial Tomato, Melon, Watermelon, Squash, Strawberry, Potato, Carrot, etc.	10-30 kg/ha spread from post-setting onwards	
Floriculture, Ornamentals, Turfgrass, Plants in Nurseries.	1,5-2,5 kg/1000 m ²	
CROPS	FOLIAR APPLICATION	
All crops	150- 200 g/hl	

Use only where there is a recognised need - Do not exceed appropriate doses

COMPOSITION

Water-soluble boron (B)	1,1 %	
Water-soluble copper (Cu)	1,0 %	
Water-soluble iron (Fe)	18,0 %	
Water-soluble manganese (Mn)	4,0 %	
Water-soluble molybdenum (Mo)	0,04 %	
Water-soluble zinc (Zn)	5,2 %	