





COMPLEX MIX Plus is a foliar fertiliser with a high micro-nutrient content specifically for preventing and treating nutritional deficiencies in different crops. Recommended for increasing "**pigmentation**", it has an effect on the metabolism of sugars and their migration within the fruit and on the evolution of anthocyanins (water-soluble pigments), playing a decisive role in their colouring. The use of Lignosulfonic acid (LS) as a complexing agent and the addition of specific substances with a wetting action that prevent the solution from drying out on the leaves, allow a prolonged absorption time and make **COMPLEX MIX Plus** an innovative and extremely effective product to ensure the achievement of high quality production standards.

and extremely effective product to ensure the achievement of high quality production standards. **COMPLEX MIX Plus** does not cause phytotoxicity even in early intervention with very delicate leaf tissue.

DOSES AND METHODS OF U	SE

Water-soluble manganese (Mn)

Zinc (Zn) complexed with LS

Water-soluble molybdenum (Mo) Water-soluble zinc (Zn)

CROPS	FOLIAR APPLICATION
Table and Wine Grapes, Citrus and Olive Trees	350-400 ml/hl. Treat at regular intervals (15 days) from vegetative regrowth onwards
Pome fruit, Stone fruit, Hazelnut	250-350 ml/hl. Treat at regular intervals (15 days) from vegetative regrowth onwards
KIWI - Tropicals: banana, mango, papaya	250-350 ml/hl. Treat at regular intervals (15 days) from vegetative regrowth onwards
Horticultural crops: Tomato, Pepper, Melon, Aubergine, Courgette, Strawberry, Watermelon, Bean, etc.	250-400 ml/hl. Treat at regular intervals when deficiency symptoms first appear
Endives, Lettuces, Fresh-cut leaf and Aromatic Leguminous Plants, Liliaceae, Radish and Carrot Floriculture, ornamentals and turfgrass Plants in Nurseries CROPS All crops	200-300 ml/hl. Treat at regular intervals when deficiency symptoms first appear 150-200 ml/hl. Treat at regular intervals when deficiency symptoms first appear FERTIGATION l 2-4/1000 m ²
COMPOSITION Water-soluble boron (B) Water-soluble copper (Cu) Water-soluble iron (Fe) Iron (Fe) chelate DTPA	/o /o

2,0% 0,05%

2.6%

2.6%

