

# MICROMIXTECH

MISCELA DI MICROELEMENTI BORO (B) ETANOLAMMINA, COBALTO (CO EDTA), RAME (CU EDTA), FERRO (FE EDTA), MANGANESE (MN EDTA), MOLIBDENO (MO) AMMONIO E ZINCO (ZN EDTA) (MG9)  
 - MIXTURE OF MICROELEMENTS: BORON (B) ETHANOLAMINE, COBALT (CO EDTA), COPPER (CU EDTA), IRON (FE EDTA), MANGANESE (MN EDTA), MOLYBDENUM (MO) AMMONIUM AND ZINC (ZN EDTA) (MG9)

## DESCRIZIONE / FEATURES

**MICROMIXTECH** è un prodotto altamente solubile, grazie alla presenza in esso di tutti i microelementi in forma chelata con EDTA 100%; ciò consente un massimo e completo assorbimento sia per via fogliare che radicale. È un formulato indicato per curare e/o prevenire carenza evidenti o sospette. Distribuire **MICROMIXTECH** a carenza riconosciuta ogni 15 giorni per 2-3 trattamenti.

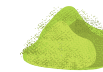
**MICROMIXTECH** is a highly soluble product, thanks to the presence of microelements chelated with EDTA 100%. This feature allows a total complete absorption both with leaf and root application. It is an indicated formula to cure and prevent evident or suspicious deficiencies.

Applicate **MICROMIXTECH** with evident deficiency every 15 days for 2-3 treatments.

## CONFEZIONI/PACKAGING













## STATO FISICO / PHYSICAL STATE



## CARATTERISTICHE / FEATURES



## DOSI E MODALITÀ DI IMPIEGO / DOSES AND INSTRUCTIONS OF USE

COLTURE / CULTURE								
	100-120 g/hl		80-100 g/hl	80-100 g/hl	100-120 g/hl	80-100 g/hl		80-100 g/hl
	4-6 Kg/ha		4-6 Kg/ha	4-6 Kg/ha	4-6 Kg/ha	4-6 Kg/ha	400-600 g/1000 m <sup>2</sup>	400-600 g/1000 m <sup>2</sup>

## COMPOSIZIONE - COMPOSITION

(B) solubile in acqua 0,5% • (Co) solubile in acqua 0,05% • (Co) chelato con EDTA 0,05% • (Cu) solubile in acqua 1,5% • (Cu) chelato con EDTA 1,5% • (Fe) solubile in acqua 4% • (Fe) chelato con EDTA 4% • (Mn) solubile in acqua 4% • (Mn) chelato con EDTA 4% • (Mo) solubile in acqua 0,1% • (Zn) solubile in acqua 1,5% • (Zn) chelato con EDTA 1,5% • Water-soluble boron (B) 0,5% • Water-soluble (Co) 0,05% • (Co) chelated with EDTA 0,05% • Water-soluble (Cu) 1,5% • (Cu) chelated with EDTA 1,5% • Water-soluble (Fe) 4% • (Fe) chelated with EDTA 4% • Water-soluble (Mn) 4% • (Mn) chelated with EDTA 4% • Water-soluble 0,1% • Water-soluble (Zn) 1,5% • (Zn) chelated with EDTA 1,5%