

MICROSAP® Patent Grant Number EP. 3071039

MICROSAP[®] BIO Cu

CHARACTERISTICS

MICROSAP[®] BIO Cu is a fluid microelement fertilizer specifically designed to be easily absorbed and transported within the plant. MICROSAP[®] BIO Cu helps plants to quickly overcome stress caused by nutrient imbalance or unfavorable environmental conditions.

USE ALLOWED IN ORGANIC FARMING

Raw materials: Copper Oxychloride, Zinc Salt (Sulfate)

DIRECTIONS FOR USE AND DOSAGE:

VINES

3 - 5 kg/ha Use a minimum of 400-600 L water/hectare per application

FRUIT TREES

4 - 5 kg/ha Use a minimum of 600-1,000 L water/hectare per application.

TABLE GRAPE VINES

3 – 5 kg/ha Use a minimum of 400-600 L water/hectare per application.

HORTICULTURAL CROPS

2 – 3 kg/ha Use a minimum of 400-600 L water/hectare per application.

Pour the product into the sprayer tank and reach the required volume with water.

SHAKE BOTTLE/CANISTER WELL BEFORE USE

Before mixing the product, check the miscibility. IT IS RECOMMENDED TO WORK WITH A SOLUTION AT 5.8 \div 6.5 pH.

WARNINGS

Tobeusedonlyincaseofneed.Do not exceed the appropriate dosage. Store the product at atemperature ranging between 5 °C and 30 °C. In case ofspillage collect using sawdust and/or sand.

CHEMICAL-PHYSICAL PROPERTIES

pH.....4,00 \pm 0,5 Specific weight (at 20 °C)1,25 Kg/L



Microscop® Bio Microscop CONCIME CE Microscop Microscop Miscela fluida di microelementi Microscop Microscop Rame (Cu) ossicioruro e Zinco (Zn) solfato Ale Microscop Zinco (Zn) solubile in acqua Microscop Microscop CONSENTITO IN AGRICOLTURA BIOLOGICA Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato) Microscop Microscop Materie prime: ossicioruro di rame, sale di zinco (solfato)

cante: NDG Natural Development Group Srl asimodo, 42 - 40013 Castel Maggiore (BO) - Tel. +39 051 4121099

Peso Netto: 1 Kg



AVAILABLE FORMATS: 1KG - 5KG - 10 KG

EC FERTILIZER

INORGANIC FERTILIZER COMPOSED OF MICROELEMENTS Copper (Cu) and Zinc (Zn) in suspension

Total Copper (Cu) oxychloride	3%
Water soluble Zinc (Zn)	2%

Zinc Sulfate Heptahydrate:	CAS 7446-19-7
Copper Chloride Trihydroxide:	CAS 1332-65-6