

MICROSAP®
PATENT GRANT NUMBER
EP. 3071039

MICROSAP® BIO RADIMICRO

TECHNICAL DATA SHEET

CHARACTERISTICS

MICROSAP® BIO RADIMICRO is a cutting-edge product for a fertilization strategy that ensures healthy and balanced plant growth. Microsap® BIO RADIMICRO is a copper and zinc-based product that, thanks to the combined action with the Microsap® microcrystals, helps the plant to overcome stress.

USE ALLOWED IN ORGANIC FARMING

Raw materials: copper oxychloride, zinc salt (sulphate).

DIRECTIONS FOR USE

The product must be applied to the roots. Use sufficient water for an even distribution.

FERTIGATION DOSAGE

1,5-2 kg per 1000ML. Repeat every 7-10 days

- Horticultural Crops
- Strawberries
- Tomatoes
- Water melon and cantaloupe
- Zucchini
- Leafy green vegetables (lettuce, spinach, etc.)
- Other vegetables
- Other crops
- Grass and decorative plants (repeat every 14 days)

SHAKE 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.

WARNING

To be used only in case of recognized need.

Do not exceed the application doses. The product is stable at ordinary temperatures and pressures. Store in a tightly closed container. Store at a temperature between 5°C and 30°C. In case of spillage, collect with sawdust and/or sand.

CHEMICAL-PHYSICAL PROPERTIES

pH	4.00 ± 0.5
-	., = -,-
Specific weight (at 20 °C)	1 25 Kg/I









AVAILABLE FORMATS: 1KG - 5KG

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

Copper (Cu), oxychloride, water soluble 3% Zinc (Zn), sulphate, water soluble 4%

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