

AVAILABLE FORMATS:

BOTTLE NET WEIGHT: 1 KG

CANISTER: NET WEIGHT: 5 KG - 10 KG



Suolo 3 Salute

EC FERTILIZER

Microelement blend Copper (Cu) oxychloride and Zinc (Zn) sulfate

 Total Copper (Cu)
 3%

 Water soluble Zinc (Zn)
 4%

Zinc Sulfate Heptahydrate: CAS 7446-19-7 Copper Chloride Trihydroxide: CAS 1332-65-6 MICROSAP®
PATENT GRANT NUMBER
EP. 3297432

MICROSAP® BIO RESOLV



TECHNICAL DATA SHEET

CHARACTERISTICS

Microsap® BIO RESOLV is a cutting-edge product for a fertilization strategy that ensures healthy and balanced plant growth. Microsap® BIO RESOLV is a Copper sulfate and Zinc sulfate-based product. The elements it contains are absorbed by the trunk and by the young organs of the plant reaching the tissues and strengthening the plant's defenses while also activating its natural resistance. The product strengthens damaged tissues and enriches the plant with nutrients. Once Microsap® BIO Resolv is in the soil, it is a source of mineral salts for the plant.

USE ALLOWED IN ORGANIC FARMING

Raw materials: copper oxychloride, zinc salt (sulfate)

DIRECTIONS FOR USE OLIVE TREES

3 - 4 KG/HA - standard water volume

First application at the end of pruning: February/March. Second application in July. Third application at the end of August. Fourth application post harvest/November.

CITRUS TREES

3.5 - 5 KG/HA - standard water volume

First application at the end of pruning: March/April. Second application in June/July. Third application at the end of August. Fourth application post harvest/November.

FRUIT TREES

3 – 4 KG/HA – standard water volume

First application post-pruning in March. Second application in May. Third application in June. Fourth application post-harvest.

Introduce into the sprayer tank and reach the required volume with water. It is recommended working with a solution at $5.8 \div 6.5$ pH. Do not mix with foliar fertilizers unless previously assayed.

SHAKE WELL BEFORE USE

WARNINGS

To be used only in case of need.

Do not exceed the appropriate dosage. Product is stable at standard temperature and pressure. Store the container well sealed. Store at a temperature ranging between 5 °C and 30 °C. In case of spillage collect using sawdust and/or sand.

CHEMICAL-PHYSICAL PROPERTIES

pH	4.50 ± 0.5
Specific weight (at 20 °C)	1.22 Kg/L