

MICROSAP® **PATENT GRANT NUMBER** EP. 3297432

# MICROSAP® FI

# **TECHNICAL DATA SHEET**

#### CHARACTERISTICS

MICROSAP® FI is a cutting-edge product for a fertilization strategy that ensures healthy and balanced plant growth.

Microsap® FI is a product based on microelements activated using carbon-rich humic substances and Microsap® that are absorbed by the trunk and help the plant to overcome stress.

The product reinvigorates damaged tissues and enriches the plant with vegetable nutritious substances.

Once Microsap® FI is in the soil, it is a source of vital minerals for the plant.

#### **DIRECTIONS FOR USE AND DOSAGE**

10 KG/HA/Year (see Protocol)

Use a minimum of 300 L water/ha per application. Pour the product into the sprayer tank and reach the required volume with water.

#### SHAKE WELL BEFORE USE

It is recommended working with a solution at 5.8 ÷ 6.5 рΗ

## **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. Do not mix the product with foliar fertilizers that do not belong to the Microsap® product line and with products with EC formulations. Store at a temperature ranging between 5 °C and 30 °C. In case of spillage collect using sawdust and/or sand.

#### CHEMICAL-PHYSICAL PROPERTIES

	_		_	_	
рН					4.50 ± 0.5
Speci	fic weigh	t (at 20 °C)			1.22 Kg/L

**AVAILABLE FORMATS:** 

BOTTLE

NET WEIGHT: 1 KG

CANISTER

NET WEIGHT: 5 KG

# **FLUID MICROELEMENT BLEND**

Copper (Cu) and Zinc (Zn) with Activator

Total Copper (Cu) ...... 3.5% Water soluble Copper (Cu) ...... 0.5% Water soluble Zinc (Zn) ...... 1%

# Activated with 0.1% humic extracts from leonardite. Extractive medium: KOH.

Copper Sulfate Pentahydrate: CAS 7758-99-8 Zinc Sulfate Heptahydrate: CAS 7446-19-7 Copper Chloride Trihydroxide: CAS 1332-65-6