



**EC  
FERTILIZER**

# Citrus and fruit trees

## CHARACTERISTICS

**FOLI-STOP** is a high copper-salts concentration product (14% **CHELATED** copper and 95% **ORGANIC COPPER SALTS**), totally water-soluble, which enhances its absorption and subsequent systemic action (via xylem and phloem) through the plant, improving its general health status and correcting the copper-lack when it appears.

## ADVANTAGES IN CITRUS AND FRUIT TREES

1

*Total systemic action*, reaching all plant parts, even new sprouts, enhancing indirectly plant's natural defense from fungal and bacteria attacks and thus, increasing its productivity. **FOLI-STOP** also *avoids aging* of the crown, due to branches and internal leaves protection.



2

Thanks to its *high solubility, rapid penetration and internal performance*, the climatic conditions do not interfere in the treatment like it uses to happen in surface copper treatments.

3

Due to its *internal performance*, it *doesn't stain* trees nor spraying equipments.

4

**SUITABLE FOR ORGANIC FARMING AND NO WITHHOLDING PERIOD** needed. It is compatible with all crop protection products except sulphur based products. For its use, no applicator's licence is needed.

## APPLICATION DOSES

### 1. As copper-lack corrector

Foliar: 0.05%

Drip irrigation: 0.25-0.3 kg/ha

### 2. Enhancing indirectly plant's resistance against endoparasitic fungi and bacteria.

**Deciduous trees:** Foliar application at 0.1% since the fall of leaves until flowering. Because copper is fungistatic, it helps fighting bacterial and fungal diseases (fire blight, pear and apple pseudomonas, etc.) decreasing the amount of inoculum.

In autumn it is applied also at 0.1% by 20 to 50 % fallen leaves.

**Citrus trees:** With problems of trunk canker (*Phytophthora*) can be applied directly to trunk cankers at a dose of 150 g/15 L of water. Also applied foliar (0.1%) or by drip irrigation (2 L/ha).

## FOLI-STOP HELPS FIGHTING:

### FIRE BLIGHT



### PHYTOPHTORA



**As defoliant in fruit trees and nursery:** At a dose of more than 0.3%, due to the high presence of copper, its solubility causes defoliation which helps entering into the dormancy period in autumn. At the same time it promotes rapid healing of the petioles and provides better general health of the tree in the next sprouting.



**FOLI-STOP**

# Horticultural and ornamental plants

## CHARACTERISTICS

**FOLI-STOP** is a high copper-salts concentration product (14% **CHELATED** copper and 95% **ORGANIC COPPER SALTS**), totally water-soluble, which enhances its absorption and subsequent systemic action (via xylem and phloem) through the plant, improving its general health status and correcting the copper-lack when it appears.

## ADVANTAGES IN HORTICULTURAL AND ORNAMENTAL PLANTS

1

*Total systemic action*, reaching all plant parts, even new sprouts, enhancing indirectly plant's natural defense from fungal and bacteria attacks and thus, increasing its productivity.



2

Thanks to its *high solubility, rapid penetration and internal performance*, the climatic conditions do not interfere in the treatment like it uses to happen in surface copper treatments.

3

Due to systemic action, it can be applied both *foliar* and by *drip irrigation*.

4

**SUITABLE FOR ORGANIC FARMING AND NO WITHHOLDING PERIOD needed.** It is compatible with all crop protection products except sulphur based products. For its use, no applicator's license is needed.

## APPLICATION DOSES

### 1. As copper-lack corrector

Foliar: 0.05%

Drip irrigation: 0.25-0.3 kg/ha

### 2. Enhancing indirectly plant's resistance against fungi and bacteria.

It is applied as prevention of diseases caused by endoparasitic fungi and bacteria, but the action of copper within the plant also has some curative action.

#### Horticultural crops:

- Drip irrigation: 1-1.5 kg/ha

- Sprinkler irrigation: 0.75 to 1 kg/ha, injected to the irrigation water. A minimum treatment volume of 5 L/m<sup>2</sup> is recommended

## FOLI-STOP HELPS FIGHTING:

BACTERIOSIS



DOWNT MILDW



RHYZOCTONIA

