

olive
trees

EC
FERTILIZER

FOLI-STOP



BIAGRO

CHARACTERISTICS

FOLISTOP 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 OLIVE 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 (rain, light excess, wind, etc.) 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* in intensive farming. It can replace more commonly used fungicides.

4

FOLI-STOP *doesn't stain*, due to its internal performance, keeping clean spraying equipments.

5

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.

HELPS FIGHTING:

LEAF SPOT



TUBERCULOSIS



ANTHRACNOSE



APPLICATION DOSES

Foliar: 75-100 g/hl
Drip irrigation (intensive farming): 1-2 kg/ha
AVAILABLE PACKAGING:
1 and 5 kg

Vines

EC
FERTILIZER

FOLI-STOP



BIAGRO

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 VINES



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** in intensive farming. It can replace more commonly used fungicides.

4

FOLI-STOP *doesn't stain*, due to its internal performance, keeping clean spraying equipments.

5

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.

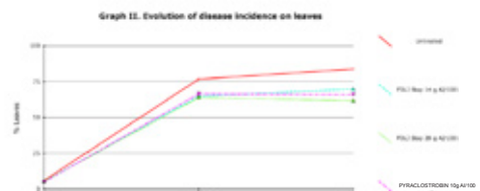
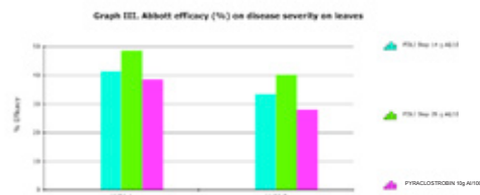
APPLICATION DOSES

Foliar: 100-200 g/hl
Drip irrigation (intensive farming): 1-2 kg/ha
AVAILABLE PACKAGING: 1 and 5 kg

TRIALS AGAINST DOWNY MILDEW

Trial performed in vines, variety Alfonso Lavallé, in Castelló de Rugat (Valencia) against **grapevine downy mildew** (*Plasmopara viticola*) at a dose of 100-200 g/hl (with a volume of 800 liters of water) in 2 applications with 14 days of distance.

Reference product Pyraclostrobin 25% EC at 40 ml/hl.



RESULTS:

At the untreated plot, 83% of leaves were affected by the disease.

As observable at the graphics, the results with **FOLI-STOP** at a dose of 200 g/hl improved in 12% the efficacy of the reference product at the last sample evaluation (11 days after last treatment).

No symptoms of phytotoxicity were detected in any plot, thus its use in vines is safe.

