

tangelAGRO

DEFENDER

OLIVE TREE



FORTIFYING, YIELD AND QUALITY

FERTILIZER



IMPORTED
FROM EU



DEFENSES



DEFENDER

Activator of Natural Defenses

OLIVE TREE

COMPOSITION

	%W/V
Total Nitrogen (N)	4,8
Ureic Nitrogen (N)	4,8
Zinc water-soluble complex (Zn)	1,0
Manganese water-soluble complex (Mn)	2,0
Copper water-soluble complex (Cu)	2,0

Density: 1,2

pH: 2,0

Complexing agents:

Aluminium Lignosulphonate and gluconic acids



DEFENDER

Activator of Natural Defenses

OLIVE TREE

1st APPLICATION

- Higher number of dormant buds sprouted.
- Stimulates the vegetation. Better tree lining.
- Increases polyphenol content, thus increasing self-defense capacity and helping to cope with vascular diseases.

2nd APPLICATION

- Increases the length of the year's shoots. An important factor to determine the following year's flowering, helping buds to grow. Overcomes imbalances that are produced by the capacity of organs.
- Enhances fruit anchorage

3rd APPLICATION

- Accumulates reserves preserving winter output.
- Greater resistance to cold (strengthens the stem without softening it).
- Boosts potassium absorption.
- Key treatment to help plant cope with Verticillium wilt.



Related to the quality of the oil, the second and third applications:

- Increase the oil's antioxidant capacity, stabilizing it and prolonging its life.
- Increase the oil yield of the olive.
- Enhance the varietal's organoleptic properties.



APPLICATION TIMES, MODE AND DOSE

TABLE GRAPE



1st Foliar application: from swollen bud (B2) to green tip (C)

Dose: 5L/Ha

2nd Foliar application: from the time bunches are visible (F) to separate flower buds (H).

Dose: 3L / ha.

3rd Foliar application: from pea-sized seed (K) to the ripening stage (MI) It is advisable to repeat this application within 7-10 days.

Dose: 3L / Ha

The 3rd application can also be performed via soil.

Dose: 8L / Ha



tangelAGRO

► www.tangelagro.com

► 0034 642 64 43 47

► export@tangelagro.com