



Magic-TE (SL)

Composition:

Zinc (Zn).....2,3 %

Manganese (Mn).....1,1 %

Product description:

Magic-TE has a formulation based on citrus essential oils enriched in Mn and Zn.

Its formulation is based on natural ingredients extracted by cold pressing, without chemical processing.

Magic-TE is a totally natural and biodegradable, leaves no residue, has no term safety and its characteristic citrus odor comes from essential oils that compose it.

Magic-TE features a potent surfactant, wetter, adherent and penetrating that improves the effectiveness of phytosanitary treatments while helping to correct deficiencies of Mn and Zn, very important elements to ensure good plant performance.

The oil content of **Magic-TE** can protect crops against pathogen attack, being an oil, that has some smothering action.

Magic-TE is used in citric and other crops like vine, horticulture and fruit trees.



Magic-TE Characteristics:

- **Best coverage and penetration:** The low surface tension of solutions containing enables optimal spreading of sprayed drops which ensures perfect covering all parts of the plant.
Once applied, it acts on the leaf cuticle waxes making them more permeable. Especially important in crops such as citrus, onions, olives, banana, ficus, etc... Where these waxes function as repellents raindrops.
Improved homogeneity of treatments thanks to its penetrating power is capable of enhancing visibly applying insecticides, fungicides and plant growth regulators.
- **Better wetting and adhesion:** reduces the surface tension of phytosanitary liquid improving the wetting of plant and adherence to leaves and wood.
- **Drying effect:** By adding the product in the phytosanitary liquid, drying time drop significantly decreases, disappearing within 20 minutes from both the foliar surface and the fruits, decreasing therefore runoff loss of plant solution.
Phytosanitary treatments in forming insect honeydew aphids, whiteflies, psylla, olive cochineal, "honeydew of table grapes", etc... Our product plays an important role for its ability to dry molasses and prevent subsequent infections bold.



Adjuvant Corrector Mn & Zn



CROP	METHOD	DOSE	ADVICES
Citric & Others	Corrector of deficiencies	<i>500-600 cc/hl</i>	Apply after the new sprouts of spring and summer, with intervals of 15 days between applications.
	As adjuvant	<i>100-300 cc/hl</i>	
	As an enhancer of phytosanitary products	<i>500-600 cc/hl</i>	Follow the manufacturer's instructions. Do not mix with oils, sulfur or copper salts



Containers:

We serve our product in different packed. (If you are interested in another type of packaging do not hesitate to contact us)

* 250 cc

* 500 cc

* 1 L

* 5 L

* 10 L

* 20 L