



FORTIFYING, YIELD AND QUALITY





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 Complexing agents: Aluminium Lignosulphonates and gluconic acids







Characteristics

CROP SAFE It's established as an organic product ofvegetable origin. Because of its great purity and quick absorption in different vegetable tissues, **CROP SAFE** makes an essential product for the growth, maintenance and protection of plants.

- Complete systemia (ascending and descending).
- Stimulates complete distribution throughout the whole plant.
- Immediate response from the plant's self-defense systems.
- Targeted Agents: Endogenous and exogenous fungi



Application

CROPS	FOLIAR APPLICATION	DOSAGE
All crops	Wetting the whole plant, including its trunk.	200-400cc per 100L of water
Grapewine	As a preventive measure, 2-3 times throughout the vegetative cycle. Raise the dosage spraying the trunks.	1 L per 100 L of water.



Examples

VITICULTURE	Downy mildew
OLIVE TREES	Verticilium
HORTICULTURAL	→ Phytophthora nicotianae

GRAPE VINES AND FRUIT CROPS (EUTIPIOSIS)

Eutypa

GRAPE VINES AND Phellinus igniarius, Stereum hirsutum (yesca producers)

CITRUS FRUITS → Pythiacystis citrophthorain

vegetable crops → Botrytis, Patristic pernospora

Several types of mildew and other fungi

STONE AND PIPFRUIT TREES

VEGETABLE CROPS

TROPICAL, SUBTROPICAL, AND INDUSTRIAL CROPS,

OLIVE TREES

DRY FRUITS

FLOWERS AND ORNAMENTAL PLANTS

CROPS	TRICKLE IRRIGATION	DOSAGE
Adult tree	Diluted in water before applying.	10 cc / Ft
Plants	Diluted in water before applying.	5 cc / Ft
Crops	Diluted in water before applying.	5 cc / Ft

^{*}For specific crops, please consult our technical department



