



PROPOLIS/BIO

NATURAL STRENGTHENING FOR THE DEFENSE OF PLANTS



Solution liquid



Application foliar



Packaging lt 1

FEATURES

PROPOLIS BIO intervenes as an increase in the defenses of plants against fungal and bacterial attacks, it is used in a mixture with sulfur-based products, copper salts and endotherapeutic fungicides. **PROPOLIS BIO** promotes the healing of wounds caused by atmospheric agents or pruning, protecting the plant from the entry of adverse pathogens. It improves post-harvest fruit conservation and reduces the possibility of rot.

The most important interventions are those in pre-flowering, with petals falling, in pre-harvest, in the event of hailstorms or strong parasitic attacks. It is also particularly active in the prevention of powdery mildew, botrytis, downy mildew, monilia, anthracnose etc.

DOSAGE

The frequency and the number of applications can vary according to the environmental conditions and to the vegetative development. It has no shortage time. Non toxic.

CULTURE	FOLIAR
Vegetables	200-250 ml/100 lt of water if used alone - 150-200 ml/100 lt of water if mixed with fungicides
Orchard	200-250 ml/100 lt of water if used alone - 150-200 ml/100 lt of water if mixed with fungicides
Floriculture	200-250 ml/100 lt of water if used alone - 150-200 ml/100 lt of water if mixed with fungicides
Grapevine	200-250 ml/100 lt of water if used alone - 150-200 ml/100 lt of water if mixed with fungicides

WARNINGS

Shake well before use.

Miscibility: it is miscible with commonly used agrochemicals, corroborants and foliar fertilizers, for example with soft soap

Always test miscibility when small-scale tests are recommended in combination with other substances

It has no shortage time, non-toxic, distribute the product in the coolest hours of the day

The product is stable at ordinary temperatures and pressures

Store at temperatures between 5-25°C

The product is not combustible

COMPOSITION

Flavonoidic-resinous extract from propolis in glycol
It is a natural extract containing exclusively the active fraction of propolis made up of flavones, flavonoids, vitamins and trace elements

Galangin content	25 gr./lt.
Propolis	P / P 4%
Distilled water	to taste to 100

ADVANTAGES

- * Invigorating action in physiological processes that strengthen the defenses of plants
- * Improves resistance against harmful organisms (worms, bacteria, viruses, fungi, phytoplasmas)
- * Protects from wounds and damages (physiopathies and mechanical injuries)
- * Increases the attractiveness of the flower towards pollinating insects (bees and bumblebees), improving fertilization and fruiting
- * Reduces the phenomena of drop
- * It improves the shelf life of the fruits and increases the shelf-life of the products
- * It is rich in vitamins, tocopherols and other antioxidant substances that allow rapid inactivation of oxidative processes

