



Cicatrizing, Activating and Attracting action



## COMPOSITION

Propolis	
Propolis extract in glycol solution	5%
Flavonoid content, expressed in galangin (at the time of packaging)	25 g/Lt

**Appearance**  
Liquid

**Application**  
Foliar

**Packaging**  
5 - 20 Kg

## DESCRIPTION

Propolis "C+" is a natural extract containing exclusively the active fraction of Propolis (bee glue), produced by honey bees, made up of vitamins and flavonoids, in particular Vitamin "C" in a concentration of 5%.

The glycol extraction preserves the characteristic properties of this natural invigorating agent, which would be partially lost with the extraction in alcohol or alcoholic solutions. It has a marked protective action against plants fungal and bacterial attacks; it acts as an effective synergist when used in a mixture with sulfur, copper salts and endotherapeutic fungicides.

It facilitates the rapid healing of wounds due to trauma or pruning and it protects plants from the penetration of pathogens; it promotes pollination, having an effective attractive action toward bees, improves post-harvest fruit conservation and reduces Rot formation.

Propolis "C +", thanks to the content of Vitamin "C" has important properties:

- **Cicatrizing** - favorisce la rapida cicatrizzazione delle ferite da traumi e potature, agevola la rigenerazione dei tessuti e protegge la pianta dalla penetrazione di patogeni.
- **Activating action** - la frazione di composti flavonoidi attiva fondamentali funzioni metaboliche, quali la respirazione.
- **Attractive action** - toward bees, promoting pollination.

Applied in pre-harvest, it improves the resistance of the fruit during harvest and shelf life.

## DOSES AND METHOD OF USE

Crops	Application Foliar	Dose
Fruit, Industrial, Horticultural and Floriculture crops	on its own	200 - 250 ml/hl
<i>(olive trees, citrus, kiwi, stone fruit, pome fruit, grapevine)</i>	with agrochemicals	150 - 200 ml/hl