

Honey bee attractant. Higher yields thanks to better pollination.

Biopolin® is a mixture of several natural compounds, including among others constituents of essential oils, in carefully selected proportions, which enable the maximum possible synergy in terms of attracting pollinators and increasing the level of their activity.

Biopolin is available in the Netherlands, Belgium, Denmark, Sweden, Norway, United Kingdom



The product is based on a Slow Release technology.

Pollinator-attracting substances are placed in the so-called microcapsules. The substances are gradually released from the microcapsules, which prevents the rapid deactivation (escaping) of the attractants shortly after application. As a result, the bee-attracting effect is extended in time and lasts throughout almost the entire flowering period.







How to apply

Rapeseed: Spray the whole field with Biopolin: 0,75-1 liters per hectare.

Fruit/berries/vegetables: Spray the whole field with Biopolin: 2 liters per hectare.

Use 500-750 liters of water per hectare.

Apply Biopolin again only if heavy rain occurs after first application or during a very long blooming period.

Biopolin is intended to be used during the flowering period of crops.

It significantly increases the attractiveness of crop flowers for bees and other pollinating insects. The product increases the level of activity of pollinating insects and their visitation rate to flowers, ensures a more effective pollen transfer and, consequently, better pollination of crops. As a result, the quality and quantity of yield increases significantly.

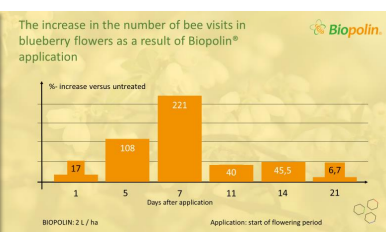
Biopolin is intended to be used on:

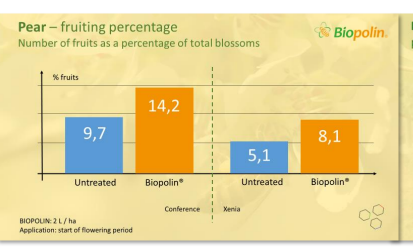
oilseed rape - buckwheat -fruit trees - vegetables - seed orchards - mustard - bushes

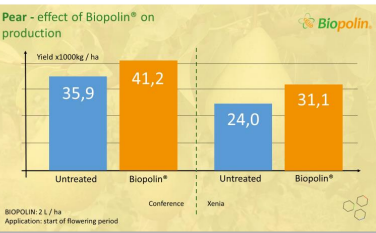


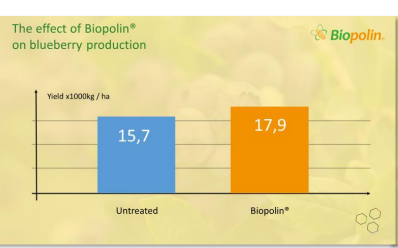
Test results

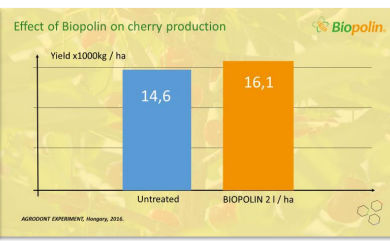












Biopolin is a product of: **ISA Nanotech bv.** Jonkerspad 6. 8411 KP, Jubbega. The Netherlands More information: www.isananotech.com info@isananotech.com

