



# INSEVAX<sup>®</sup>

PHYTO INSECTICIDE



BOTANICAL COMPLEX FOR USE IN SUSTAINABLE AGRICULTURE

## **A natural and ecological solution**

for the control of pests and diseases that affect citrus and pear crops.

100% natural product based on vegetal alkaloids and organo sulfurates. Suitable for use in outdoor and greenhouse crops.



The safe and efficient alternative  
**for sustainable control**  
pests and diseases in citrus  
and pear crops.

### **What is INSEVAX<sup>®</sup>?**

It is a phytosanitary product technically developed from broad-spectrum botanical products in order to biologically control pests and diseases that affect citrus crops, such as lemons, oranges, grapefruit, and pear trees.

### **To what INSEVAX<sup>®</sup>?**

Its exceptional effectiveness as a Phyto-insecticide and natural acaricide, is ideal for use in sustainable agriculture, achieving effective control against various pests, including: mites, whitefly, fruit fly, mealybug, psylla, aphids and tuta.

**INSEVAX<sup>®</sup>** acts through direct contact and ingestion, attacking the nervous system of insects and causing a high proportion of mortality. Its continuous use makes it possible to control and eradicate citrus pests and diseases effectively, without causing negative impacts on agricultural production.

Suitable for use in citrus and pear crops in greenhouses and outdoors.

### **Why INSEVAX<sup>®</sup>?**

Unlike synthetic insecticides and conventional pesticides, **INSEVAX<sup>®</sup>** is composed solely of natural plant extracts (alkaloids and organo sulfur of vegetable origin). It does not present in its composition aggregates of chemical products or petroleum derivatives, this ensures that it is a completely friendly option with the environment and, in turn, harmless for human consumption, animals and crops.

It is ideal for biological pest control and Integrated Control programs due to its physical mode of action and low persistence in plants.

DEVELOPED BY **BASEL- PHYTOTHERAPEUTIC MEDICINAL LABORATORY.**  
ALL OUR PRODUCTS ARE MADE WITH CERTIFIED RAW MATERIALS, FREE OF  
PESTICIDES AND UNDER STRICT HYGIENIC-SANITARY CONDITIONS,  
ENSURING QUALITY AND EXCELLENCE.



## PRODUCT ADVANTAGES AND BENEFITS

- **Effective Pest Control** safely and effectively prevents and controls the damage caused by the main pests that affect citrus and pear crops.
- **Prevention of Resistance:** phyto-insecticides are useful to avoid resistance, ensuring prolonged and careful protection for the healthy development of crops.
- **Easy Application:** Floatable formula for easy application and dissolution, making it easy to use.
- **Versatility:** suitable for use both in greenhouses and in outdoor crops.
- **Ecologically Friendly:** suitable for organic farming, guaranteeing respect for the ecosystem and safety for human consumption, animals and auxiliary fauna.
- **Improvement in Quality and Yield:** it contributes to the improvement of the quality and yield of the harvest by providing a natural protection to the crops.
- **Effective Complement in Treatment Programs:** facilitates the rotation with chemical products, optimizing the effectiveness of the treatments and reducing the levels of residues in the products.
- **Quality Guarantee:** Natural and 100% vegetable product. Kosher and Halal certified.

**INSEVAX<sup>®</sup> - Phyto ecological insecticide**, is a powerful soluble concentrated botanical complex. It is applied by foliar spraying, guaranteeing optimal moisturizing on the entire treated surface. To maximize its effectiveness, it is recommended to apply INSEVAX<sup>®</sup> in the form of rain, ensuring complete hydration of leaves and stems.

Crop	Plague	Dosage (ml/L)	No. Applications
citrus	Mites	1-1,5 L / 1000 Lts	for 30 days
	Woodlouse		
pear tree	Psila del peral	1,5 - 2L / 1000 Lts	for 30 days

**INSTRUCTIONS FOR USE:** To obtain the maximum performance from INSEVAX<sup>®</sup>, make sure to achieve complete coverage of the plant, allowing effective contact with the pest. Its application is recommended during the sprouting stages in summer and autumn, moments in which insect populations tend to increase significantly.

The success of the treatment depends on an adequate distribution on the vegetation and the climatic conditions that favor rapid drying. Keeping these factors in consideration will ensure the efficacy of INSEVAX<sup>®</sup> in pest control. It can be used alone or in combination with other products.

**PRESENTATION:** 5, 10, 20 liter drums and 200 liter drums.



# **BASEL LABORATORY**

Sustainable solutions for a better world



## **Contact**

+(54 11) 4262-9018 / +(54 9 11) 5938-6380

[info@laboratoriobasel.com.ar](mailto:info@laboratoriobasel.com.ar)

[www.laboratoriobasel.com.ar](http://www.laboratoriobasel.com.ar)

