

# NO-BUG PLUS®



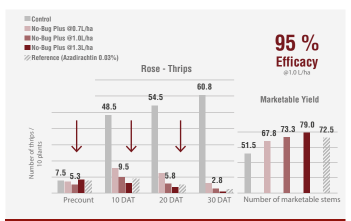
# **NO-BUG PLUS®**

# Broad-spectrum biological insecticide curative against sucking insects

**No-Bug Plus**® is a curative bio-insecticide composed & fophora flavescensplant extract. Broad-spectrum and effective against eggs, larvae and adults of sucking insects on roses and vegetable **No-Bug Plus**® doesn't leave any residue on your crops and is easy to integrate in biological or conventional programs.

## As effective as chemicals, No-Bug Plus® has a double mode of action:

- Direct mode of action: paralyze the nervous system of the insect
- Indirect mode of action: strong antifeedant for the insect



**No-Bug Plus®** is as effective as the chemical reference against Thrips on roses



## No-Bug Plus® is 100% natural, broad-spectrum and as effective as chemicals against sucking insects.

**No-Bug Plus®** is a 100% natural bio-insecticide broad spectrum. **No-Bug Plus®** is as effective as chemical products on eggs, larvae and adults of thrips and other sucking insects. Thanks to its different mode of action, **No-Bug Plus®** manages the development of resistance of the insect to the phytosanitary products.



#### No-Bug Plus® leaves no residue on your crops

The active substance of **No-Bug Plus** is of natural origin, that is why the product leaves no chemical residue on your cropIn addition, the preharvest interval (PHI) is 3 day.



## No-Bug Plus® is easy to integrate in biological or conventional programs

**No-Bug Plus®** is compatible with most of the phytosanitary products and foliar fertilizers **No-Bug Plus®** can be simply integrated in the different ways of production (conventional and biological). The use o **No-Bug Plus®** in conventional programs lightens the chemical balance of your crop.

Crops / Pests	Dosages	Remarks
Roses Thrips	1 ml/L of water	<ul> <li>Apply No-Bug Plus® from the hatching period of the targeted pests until the adult stage.</li> <li>Repeat application every 5 to 7 days in case of prolonged infestation</li> <li>Apply as a full cover film spray using conventional spray equipment.</li> </ul>

PHI: 3 days

#### Mixture:

- Fill tank 2/3 full
- Shake the container on No-Bug Plus, pour in half of the quantity in the tank, then agitate the other half before pouring it inside the tank
- · Complete with water to reach the final volume
- If a sticker is to be used, add it after the addition &fo-Bug Plus®
- Directly apply the solution by providing sufficient coverage of infested plants

#### **Main characteristics:**

- Sophora flavescensextract 90%: Matrine (0,46%)
- · Soluble concentrate: SL
- Packaging: 1L and 5L

Distributed by:
ELEPHANT VERT KENYA
Kakuzi Horticulture East, Jambo Office
P.O. Box 249 Kenol, 01020
www.elephant-vert.com
sales@kenyabiologics.com

Tel. +254 (0)710 724629