



YOUR NATURAL ALLY "O RESIDUE"
AGAINST SUCKING PESTS

Easy to use, curative, Broad-spectrum biological insecticide

No resistance

Easy positionning

No residue

High compatibility





NO-BUG PLUS® 0.46 SC

BIO-INSECTICIDE



REGISTERED CROPS



NO-BUG PLUS® 0.46 SC

BIO-INSECTICIDE

NO-BUG PLUS® 0.46 SC is a curative bio-insecticide composed of Sophora flavescens plant extract. Once the product touch the pest, their nervous system is paralyzed immediately, then protein of their bodies will denaturalize, finally they will die of breathlessness.

ADVANTAGES

- Double action mode: Direct mode of action: paralyze the nervous system of the insect, Indirect mode of action: strong antifeedant for the insect
- No residues, very short Re-entry period (REI), PHI of 3
- Certified for organic farming
- Broad-spectrum and effective against all stages of the pest: egg, larva and adult
- As effective as chemicals
- Highly compatible with IPM and IRM programs
- Shelf life of up to 3 years at 20°C
- Compatible with a wide range of chemical products
- No known resistance

BENEFITS



Flexibility Easy positioning

Compatible in mixture

Simplicity



Performance Very high efficiency



Natural Plant extract

CROPS	PESTS	APPLICATION RATE/SPRAY Volume in 20L	TIMING APPLICATION & FRÉQUENCY
Roses	Thrips	1Litre/ha in 1000L of water 20 ml/20 Liters of water	 Apply NO-BUG PLUS® 0.46 SC SC during flowering from the hatching period until the adult stage of Thrips. Apply 3 times per season at an interval of 10 days For foliar spraying use conventional spray equipment

*For details and precautions, refer to the label. Wear gloves and mask when handling the product. Do not leave within reach of children.

COMPOSITION

Sophora flavescens extract 90%: Matrine (0,46%)

PACKAGING

Bottles: 1L & 5L

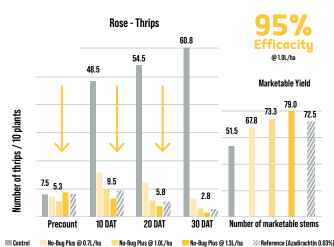
Formulation: SC (Suspension Concentrate)



MORE INFORMATION

NO-BUG PLUS

Is as effective as the chemical reference against Thrips on roses

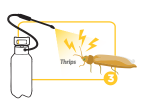




NO-BUG PLUS

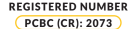
is extracted from the root of Sophora flavescens

It has a toxic effect against eggs, larvae and adults of a wide spectrum of sucking bites



Once the product touch the pest, their nervous system is

paralyzed immediately and dies of breathlessness shortly after



REGISTRANT ELEPHANT VERT KENYA SA

















NOTES





