SWIRSKI-MITE

A biological control agent for the control of whiteflies on roses. (Wadudu wanaofaa alia ya utiti (mites) wanaonogamiza 'whiteflies' kwenye waridi.)

Guarantee (Thamama): 12,500 Amblyseius swirski mixed with bran (25 mites/ml)

COMMERCIAL AND AGRICULTURAL CLASS
(KUNDI LA BIASHARA NA KILIMO)

REGISTRATION No. (NAMBARI YA USAJILI): PCPB (CR) 0726

READ THE LABEL BEFORE USING
(SOMA KIBANDIKO KABLA YA KUTUMIA)

KEEP LOCKED & OUT OF REACH OF CHILDREN
(WEKA MBALI NA WATOTO)

Net Contents (Kiasi): 12500 predatory mites

In Case of poisoning call Toll Free No. 0800720021 and 0800730030 (24 Hr)

(Wakati wa dhurara piga simu 0800720021 na 0800730030 bila malipo (Masa 24))

Batch No.: (Nambari ya Kifurush) See box

Production Date (Tarehe ya kutengeneza): See box

Expiry date (Tumia Kabla ya): See box

Shelf life: 2 days after receipt when stored at 13–20 °C

Maisha ratuni: Siku mbili baada ya kupokea ikifadhiwa mahali pakafu, penye nyuzi 13–20 °C.

Produced by: Koppert BV — The Netherlands

Distributed by: Koppert Biological Systems (K) Ltd

KOPPERT

BIOLOGICAL SYSTEMS

P.O. Box 41862—00100, Nairobi, Kenia

Phone: +254 20 4463780/112 Fax: +254 203744675

Email: info@koppert.co.ke Web: www.koppert.com

GENETIC DESCRIPTION

SWIRSKI-MITE (Amblyseius swirski) is a predatory mite used for the control of whiteflies on Roses. A. swirski feeds on eggs and larvae (crawlers) of whiteflies.

DIRECTIONS FOR USE

Crop Rate Target pest Remarks/Frequency
Roses 50-100 mites/m² Whiteflies Weekly

Sprinkle the product on the crop canopy preferably in the evening.

HANDLING PRECAUTIONS

This product does not pose any risk and can be used without any protective equipment.

STORAGE & HANDLING

Storage after receipt: Up to 2 days at a temperature of 13–20 °C in a dark environment.

DISPOSAL

Triple rinse the empty containers and puncture holes and dispose in accordance to national legislations and regulations. Do not re-use empty containers for any other purpose.

ENVIRONMENTAL HAZARDS

This product does not pose any hazards to the environment.

However, the predatory mites can be killed by heating above 60°C.

FIRST AID INSTRUCTIONS

This product is not hazardous. However seek medical advice in case of any complaints.

TOXICOLOGICAL INFORMATION

There is no risk in using predatory mites.

In case of poisoning call Toll Free No. 0800730030 and 0800720021 (24h)

NOTICE TO THE USER

This pest control product is to be used only in accordance with the directions on this label. It is an offence under the Pest Control Products Act to use or store a product under unsafe conditions.

SELLER'S GUARANTEE (WARRANTY)

Seller's guarantee is limited to the terms set out on the label and subject thereto, the buyer assumes the risk to persons or property arising from the use or handling of this product and accepts the product on that condition.