ragonfli

ww.koppe



and the second of

SPICAL ULTI-MITE





Amblyseius (Neoseiulus) californicus - Premium Sachet Application Instructions

Please use immediately upon receipt. For indoor use only.

Required conditions:

- Temperature range: between 10 and 35°C
- Humidity: 60% (lower humidity will not kill the *californicus* but will make reproduction more difficult)
- Insecticides: Do not apply *californicus* if insecticides have been used in the past 1-2 weeks

Before application:

- If possible, manually remove any webbing on the leaves of your plants
- Prune any heavily damaged leaves
- Do not open the sachets. The sachets already contain an emergence hole

Application:

- Use all of the sachets at once and do not store
- Hang the sachets onto stems, or leaves, at a rate of 1-2 per plant
- Hang the sachets out of direct sunlight
- Do not use any insecticides once the predators have been applied
- The sachets will release predators for 4 weeks

Next Steps:

• Observe Spider Mite activity during the 4 week life cycle of the sachet and ensure to replace the sachets to continue protection

If Spider Mite numbers rapidly increase switch to a curative application of *Phytoseiulus persimilis* or loose *Amblyseius californicus*

Gragonfi



Phytoseiulus persimilis For Spider Mite Control - Application Instructions

Please use immediately upon receipt

Required conditions:

- Temperature range: 15-28°C
- Humidity: 75% (lower humidity will not kill the *Phytoseiulus* but will make reproduction difficult)
- Do not apply *Phytoseiulus* if insecticides have been used in the past 1-2 weeks

Before application:

- If possible, manually remove any webbing on leaves
- Prune any heavily damaged leaves
- Carefully rotate the bottle to evenly distribute the predators through carrier material
- Lightly mist leaves with water

Application:

- Once opened apply all of the material and do not store
- Sprinkle material from above plants, focusing on damaged areas, or where webbing has occurred
- Do not use any insecticides once predators have been applied
- Repeat applications may be required for larger infestations

Next Steps:

- Observe Spider Mite levels over the next 7-10 days
- Apply more *Phytoseiulus* if pest infestation levels are not reducing within 7 days
- Apply our prevenative **Californicus sachets** for continued Spider Mite control





New Colour Changing Spider Mite Predators

This biological control is a new formulation of our *Phytoseiulus persimilis* Spider Mite Killer product.

Don't be alarmed if your *Phytoseiulus persimilis* predators are a different colour and difficult to see when they arrive in the bottle as most of the predators will now be white at first.

The predators will turn red once they begin feeding on the Spider Mites. This provides proof of successful predation and evidence that they are feeding on lots of Red Spider Mites!

The predators have also been fed on a new diet which means they are already laying eggs. This leads to faster development on your plants.

Thank you for your purchase and if you require more information visit www.dragonfli.co.uk