

koppert.com



Koppert

★ Spical  
Ulti-Mite



dragonfli



***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)
- 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 our ***Phytoseiulus persimilis*** or our loose ***Amblyseius californicus***



  
dragonfli



## **Amblyseius Swirskii - Control Thrip Larvae & Whitefly Eggs - Application Instructions**

**Please use immediately upon receipt**

### **Required conditions:**

- Temperature range: above 20°C
- Humidity: 70% (lower humidity will not kill the *swirskii* but will reduce reproduction)
- Insecticides: Do not apply *swirskii* if insecticides were applied in the past 1-2 weeks

### **Before application:**

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

### **Next Steps:**

- Observe Thrip activity during the 4 week life cycle of the sachet and ensure to replace them to continue protection
- If Thrip numbers rapidly increase, switch to a curative application of our loose ***Amblyseius swirskii*** or ***Amblyseius cucumeris***