



**Beneficial Insectary**  
PROVIDING A NATURAL BALANCE IN PEST MANAGEMENT

[www.insectary.com](http://www.insectary.com) & [www.greenmethods.com](http://www.greenmethods.com)

# Ambly-S

## Instructions For The Use Of *Amblyseius swirskii*



### **Mini sachets with hooks:**

Sachets are packed, four to a strip. Each sachet consists of a breeding colony of predatory mites. A small exit hole is visible under the hanger.

To use the sachets, simply tear each sachet along the perforation and hang sachets into the crop at rates of 1 per 6 feet of crop row. These sachets are suitable for use over the leaf stem/petiole, or can be hung on crop wires amongst foliage. Leave the sachets

for 2 to 4 weeks.

### **Shaker bottle or bulk bag:**

To release, gently rotate the bottle or bag to distribute the mites evenly within the carrier. Next, for the bottle, pull the plug or open the bottle in the crop and gently tap them out of the bottle or shaker canister evenly onto the foliage of the plants in the area to be treated. For the bulk bag, use the scoop provided. Or use a whirlybird type spreader to speed and widen the release area. Concentrate the bulk of them at release points on or near the most heavily infested plants. Leave the bottle or shaker canister in the treatment area for 24 hours after release to ensure all mites have exited.

### **Gemini waterproof sachets:**

Each sachet consists of a pair of compartments containing breeding colonies of predatory mites. To use the sachets, pick each sachet up with a finger and thumb at the central line. The twin compartments of the sachet should hang down from this central line, forming an inverted 'V' shape. Make sure that the printed face of the sachet is facing outwards, and that the un-printed face, on which the emergence holes are situated, is facing inwards. This ensures that water cannot enter the sachet. Hang sachets into the crop at rates of 1 per 6 feet of crop row. These sachets are suitable for use over the leaf stem/petiole, or can be hung on crop wires amongst foliage. Leave the sachets for 2 to 4 weeks.

**Do not refrigerate. Use as soon as possible after receipt.**

### **IMPORTANT**

We guarantee live delivery and ask that you report any problem within 24 hours.

Please do not release or discard the product. You may be asked to return the shipment for further analysis. Thank you for your order.

9664 Tanqueray Ct.  
Redding, CA 96003  
530-226-6300 or 800-477-3715  
[info@insectary.com](mailto:info@insectary.com)