



# Successful mite control for greenhouses, outdoor ornamentals, vegetables and fruit.



### WHICH CROPS DOES ANDERLINE PROTECT?

Ornamentals Vegetables Fruits Soft fruits

## WHICH PESTS DOES ANDERLINE CONTROL?

Red spider mite (two-spotted spider mite) Fruit-tree red spider mite Russet mite Cyclamen mite



Cultivating **Bio**alliances

## Anderline

## Why use Anderline?

Anderline biological control agent contains the predatory mite, *Amblyseius andersoni* that can be used in the control of a range of mite pests. This predatory mite feeds on many types of small arthropod prey and pollen. It is ideal for preventive protection of greenhouse or outdoor ornamentals, vegetables and fruit crops. It is active at lower temperatures than other predatory mites, which means that it can be introduced much earlier in the growing season than some other predators.

- Treats many types of spider mite and other mite pest.
- For protected or outdoor crops.
- Long lasting sachets maintain protection.
- Ideal for fruit trees and soft fruit crops.
- Ideal for deciduous hardy ornamentals.
- Tolerant of temperatures 6°C 40°C.



#### AVAILABLE DELIVERY SYSTEMS

Anderline is available in a wide of range of release systems:

**Sachets** release a breeding colony of mites onto the plant, even before the target pest is present. The breeding colony is contained within a small paper sachet, which is carefully designed to maintain the colony in good condition. Mites continue to emerge from sachets over several weeks and in much higher numbers than with a single broadcast release:

- Gemini sachets consist of two sachets that can be stood similar to a hinge. This enable the breeding colony to be water-resistant so it can be used in outdoor crops and overhead irrigation.
- Mini sachets are best used where the leaves of plants are not expected to touch or grow together. Mini sachets provide a high number or release points to ensure good spread and establishment of mites.
- Propagation is one of the most critical times for pest management.
- Sachets-on-a-stick are ideal for effective pest prevention and control at this time.

The **Bugline delivery system** is a unique, patented delivery system for controlled release of particular species of Bioline biological control agents. Specially designed to reduce labour costs, the **Anderline** bugline is suited for crops that are grown in beds, rows or on a growing table.

For a fast call to action from *Amblyseius andersoni* –Loose material in **bulk bags and tubes** provide an immediate dose of mites, offering immediate protection.

#### HOW TO USE

#### For Gemini Sachet:

1. Lift each sachet from the box, pinch the join so that the printed face is outwards and drop the sachet over the crop wire, branch or leaf stalk.

2. Use at one per 2-4 metres of crop row.

#### For Mini sachet:

1. Hang from crop wire or plant. Do not hang adjacent to heating pipes.

### 2. Use at one per 2 metres of crop row.

For Sachet-on-a-stick: 1. Separate sachets by tearing along perforations.

Stick one sachet into each propagation tray, pot or shuttle tray.

#### For Bugline:

- 1. Distribution of the strips can be done by attaching to the irrigation boom and pulling strips from the box down the greenhouse bay or manually by pulling it into the crop.
- 2. Make sure the crop and floor are dry when applied. If crop and/or floor are wet, water can enter Bugline through the holes.

#### For Bulk bags and tubes:

Take tube and sprinkle mites on top of crop. Or, take the bag and use with blowers to introduce mites to your crop.



BIOLINE AGROSCIENCES HOLLAND ROAD, CO16 9QG, CLACTON-ON-SEA, UK BIOLINEAGROSCIENCES.COM



Transport and store at 10-15°C

Use within 18 hours of receipt.

under direct sunlight.

and > 65% humidity.

Do not refrigerate.