



INTRODUCING BIOLINE AGROSCIENCES' ANDERLINE RANGE — EFFECTIVE AND EFFICIENT CONTROL OF TWO-SPOTTED SPIDER MITE, EUROPEAN RED MITE, BROAD MITE, CYCLAMEN MITE AND RUSSET MITE.

Amblyseius andersoni is a predatory mite that can be used in the control of a range of mite pests. This predatory mite is ideal for vegetables, hardy ornamentals and fruit crops, controlling red or two-spotted spider mite, fruit-tree red spider mite, and russet mites. 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. It is available in the Mini sachet with a hook or the water-resistant Gemini sachet that will tolerate irrigation or rain, so can be used in outdoor crops and over-head irrigated protected crops. Packed as 100 Gemini sachets per box, 200 Mini sachets per box or as loose material in bottles, tubes or bags containing 10,000, 25,000 or 125,000 predatory mites.

WHY TRY **ANDERLINE**?

- Treats many types of spider mite and other mite pest.
- For protected or outdoor crops.
- Long lasting mini controlled release sachet (CRS) maintains protection.
- Ideal for fruit trees and soft fruit crops.
- Ideal for deciduous hardy ornamentals.
- Tolerant of temperatures 6°C-40°C.

WHICH CROPS DOES **ANDERLINE** PROTECT?

- Pepper
- Aubergine
- Cut flowers
- Courgette
- Apple
- Grape
- Peach

WHICH PESTS DOES **ANDERLINE** CONTROL?

- Red spidermite or two-spotted spider mite
- Fruit-tree red spider mite
- Russet mite
- Cyclamen mite

GET TO KNOW ANDERSONI...

1





Amblyseius andersoni occurs naturally throughout Europe, including the UK, Netherlands and North America.

2

They prey on spider mites of various species, but also feed on thrips and russet mites.

3

They may enter diapause in late summer, but are active from early in the season. They also tolerate high temperatures, providing the atmosphere is suitably humid.

	DESCRIPTION	PRODUCT CODE
 <p>Gemini Sachets</p>	The Gemini sachet format consists of two joint sachets that can be stood similar to a hinge. This enables the <i>Amblyseius andersoni</i> breeding colony to be water-resistant because the release holes for the mites are inside the folded sachets. This Anderline format is the ideal mite management system for ornamentals and (soft) fruit crops.	100 sachets: P0016-01
 <p>Mini Sachets</p>	If you're growing vegetables, ornamentals and (soft) fruit crops, the mini sachet is the best Anderline delivery system for you. You can use the hooks on top of the sachet to attach to stems, branches or wires allowing the breeding colony of <i>Amblyseius andersoni</i> to be in prime position to attack the pests before causing harm to your crops.	200 sachets: P0016-31
 <p>6 x 100m Strips of Sachets</p>	Specially designed to save eight-hours of manual labour per acre, the Anderline bugline is suited for crops that are grown in beds, rows or on a growing table. Implement the sachet trails on dry crops and place horizontally in the crop in case of overhead watering.	6 x 100 m sachet strips: P0016-05
 <p>Loose Product</p>	If your crops require a fast call to action from <i>Amblyseius andersoni</i> — applying the predatory mite loosely via bag or tube will be most effective. This specific form of bio control delivery allows you to apply concentrated amounts of the mite on small highly infected areas. Re-introduce in three weeks if necessary.	125,000 mites bag: P0016-02 25,000 mites tube: P0016-03



STORAGE AND HANDLING

1. TRANSPORT AND STORE AT 50-59°F/10-15°C AND >65% HUMIDITY.
2. USE WITHIN 18 HOURS OF RECEIPT.
3. AVOID STORING THE PRODUCT UNDER DIRECT SUNLIGHT.
4. DO NOT REFRIGERATE.

HOW AND WHERE 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. Duration of sachet activity is 6 weeks, though longer-lasting control may be evident if the mites establish in the crop.
2. Use at one per 2 metres of crop row.

For Bugline:

1. Open the box of sachets within the crop and use sachets where necessary by tearing along perforations. However avoid from hanging adjacent to heat or exposure to direct sunlight.
2. Mites will emerge from sachet for up to six weeks.
3. Use at one per 2-4 metres of crop row.

For bulk bags:

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