



INTRODUCING BIOLINE AGROSCIENCES' AMBLYLINE RANGE — THE SIMPLE SOLUTION TO CONTROL MULTIPLE PEST SPECIES IN A WIDE RANGE OF CROPS.

Amblyseius cucumeris predatory mites are key components in the control of thrips larvae in integrated programs. The predators emerge constantly onto the plant and hunt for thrips larvae. The humidity of the carrier, the type of paper used, the prey/predator balance in the carrier and the purity of the product are all important factors for successful use of this predator. Our formulation is ideal for drip-irrigated crops and releases more mites per day than ever before.

WHY TRY AMBLYLINE?

- CRS sachets have more than 6 weeks of Thrips control.
- CRS have a continuous releases of more than 400 mites per sachet per week. Improved breeding system gives even release numbers over several weeks.
- Unique formulation with the special Bioline ingredient.
- Gemini sachets with two predator breeding compartments that are water resistant so emergence hole stays dry on inner surface and sachet contents are protected.
- No hook to get wet so sachets remain on plants.
- Continuous emergence even under irrigation.

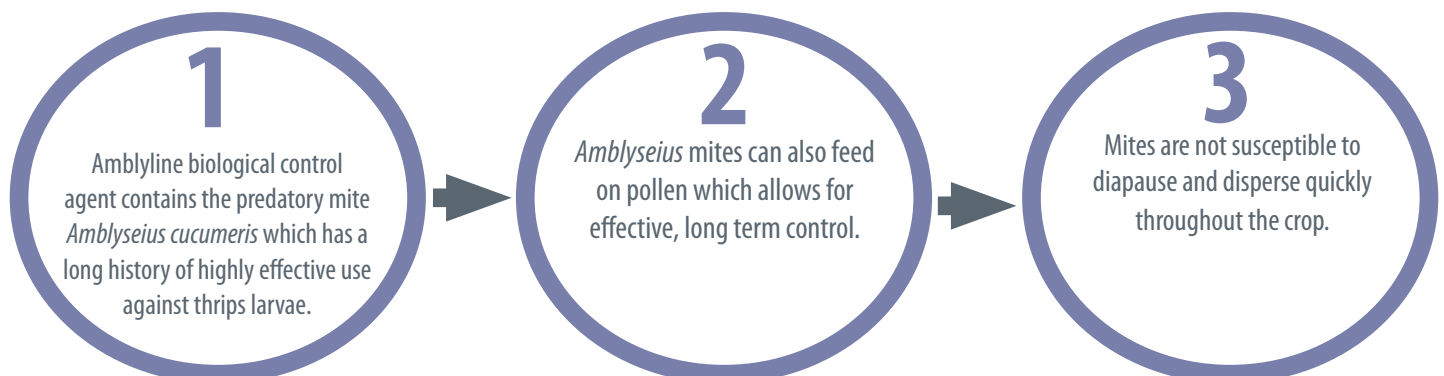
WHICH CROPS DOES AMBLYLINE PROTECT?








- Cucumber
- Pepper
- Pot plants
- Hanging baskets
- Aubergine
- Courgette
- Berries

WHICH PESTS DOES AMBLYLINE CONTROL?

- Thrips (Western Flower Thrips, Chili Thrips)
- Broad mite
- Cyclamen mite

GET TO KNOW AMBLYLINE...



	DESCRIPTION	PRODUCT CODE
	Gemini water proof sachets CRS formulation.	P0011-22 (unit size: 300)
	400 Mini Sachets with release holes. 1,000 Mini Sachets with hooks CRS formulation 250 per sachets.	P0011-31 (unit size: 400) P0011-33 (unit size: 1,000)
	6 Strips x 100 m of continuous sachet. 6 Strips x 80 m of continuous sachets 1 in 3 cells filled with CRS. 6 Strips x 140 m of continuous sachet. 6 Strips x 160 m of continuous sachet.	P0011-26 (unit size: 1,000,000) P0011-27 (unit size: 800,000) P0011-29 (unit size: 1,400,000) P0011-30 (unit size: 1,600,000)
	Sachets CRS formulation 1,000 per sachet. Sachets with CRS formulation 1,000 per sachet. 500 sachets (no hooks) CRS formulation.	P0011-01 (unit size: 200) P0011-02 (unit size: 260) P0011-14 (unit size: 500)
	2,000 Sachets on a stick 250 per sachet. 1,000 Sachets on a stick 250 per sachet. 500 Sachets on a stick 250 per sachet.	P0011-49 (unit size: 2,000) P0011-50 (unit size 1,000) P0011-51 (unit size 500)
	Bran/ Vermiculite 1 litre cardboard tube. CRS formulation 5 litre lined paper bag. Bran/ Vermiculite 5 litre lined paper bag. Bran/ Vermiculite 5 litre lined paper bag.	P0011-04 (unit size: 50,000) P0011-12 (unit size: 100,000) P0011-13 (unit size: 250,000) P0011-20 (unit size: 500,000)
	Vermiculite formulation 5 litre lined paper bag. Vermiculite formulation 1 litre brown cardboard tube.	P0011-17 (unit size: 250,000) P0011-19 (unit size: 50,000)

STORAGE AND HANDLING

1. KEEP OUT OF DIRECT SUNLIGHT TRANSPORT AND STORE AT 10-15 ° C.
2. USE WITHIN 18 HOURS OF RECEIPT.

HOW TO USE

For Sachets on a Stick:

1. Open shipping box of sachets within the crop.
2. Separate sachets by tearing along perforations.
3. Stick one sachet into each propagation tray, pot or shuttle tray.
4. Place sachet stick into the plug tray or pot/rockwool cube and have sachet sit approximately 1/8" above the growing media.
5. Mites will emerge for 4 to 8 weeks.

For CRS, Gemini or Mini Sachet:

1. Do not hang adjacent to heating pipes.
2. Do not hang sachets where they will be directly exposed to intense sunlight.
3. Open the shipping box of sachets in the crop.
4. If required, separate sachets by tearing along perforations.
5. Mites will emerge from sachets for up to six weeks.

For Loose Material:

1. Keep containers horizontal and cool until use.
2. Do not expose to direct sunlight at any time.
3. Immediately before opening, gently rotate the container to distribute mites evenly throughout the carrier material.
4. Open each container in the crop when ready to use.