



THE SPECIALIST BUG FOR CURATIVE CONTROL OF APHID COLONIES.





WHICH CROPS DOES **ADALINE PROTECT?**

Vegetables crops **Ornamentals plants** WHICH PESTS DOES **ADALINE CONTROL?**

Aphids







Adaline

Why use Adaline?

Adaline range contains the predatory bug, Adalia bipunctata, also known as a 'ladybird'. They are the first thing that many people think of when asked about biological control for Aphids. For rapid reduction of established aphid colonies, the native ladybird Adalia bipunctata is an ideal biological control agent. Adults and larvae are both voracious feeders on most types of aphids found in horticultural crops. They combine well with parasites such as Aphidius species, which take longer to give visible control. They are available as adults or larvae. In greenhouses it is recommended that larvae are introduced into existing aphid colony infestations on the plant.

- Both larvae and adults eat aphids.
- High daily prey consumption.
- Rapid pest reduction.
- Potential for establishment in crop.
- Active and highly visible.

AVAILABLE DELIVERY SYSTEMS

Adaline is available in 250 mL bottle or 30 mL vial.

Bottles and vials contains loose material to be poured onto the crop. Bottles are usually used to provide an immediate high dose of beneficials. This system is good for quickly establishing a population of beneficials and providing an immediate defense for your crop





HOW TO USE

- 1. Open the vial or bottle containing the ladybirds and release them directly onto plants with aphid colonies.
- 2. Ideally, release them when light levels are low and conditions are cool, to avoid them flying away.

HANDLING & STORAGE

- Transport and store at 6-10°C.
- Use within 18 hours of receipt.
- · Avoid storing the product under direct sunlight.
- Do not refrigerate.

