

Biological control Adalia bipunctata

ADALIAcontrol | Technical sheet

PRODUCT

- Bottle 100 larvae
- Bottle 250 larvae
- Bottle 100 adults

DESCRIPTION OF THE PRODUCT

Adalia bipunctata is a coleopteran, from the coccinelid family. It is known as "two-pointed ladybird", and is used to control several aphid species.

ACTION MODE:

- Adalia preys by sucking the interior of the prey.
- Larvae are used to control aphids, for preventive and curative control.



Larva

Adult

ADVANTAGES

- · Good behaviour to control aphid colonies.
- Compatible and complementary with other predators and parasitoids.

RECOMMENDED DOSE

It is recommended 10 – 20 larvae/m².

Dosage can vary depending on the crop and the level of the pest. Consult the recommended dose with an Agrobío field advisor.

RECOMMENDED CROPS

It is used in several horticultural, ornamental and fruit crops where aphids occur.



USE

Release the larvae and/or adults where the aphids are found, and around this place before the aphid spreads. Use the pieces of paper to release them, placing them in the hot spot homogeneously.

PRESERVATION

Keep the bottle horizontally and at a temperature of 8-10°C. Do not break the cold chain in all the transport and storage process. Do not store the product after 48 hours of receipt, and never expose it to sunlight or pesticides.

Ask about other available formats. Check with local authorities which species are authorized. This document is only for informative purposes, Agrobío is not responsible for the improper use of the product.

