



Aphidius colemani

Aphidius colemani is a parasitoid wasp of the Green Peach Aphid (*Myzus persicae*) and the Cannabis Aphid (*Phorodon cannabis*). The adult is black with brown legs.

This parasitoid wasp has long antennae and is about 2 mm long.

After mating the female lays her eggs inside juvenile or adult aphids.

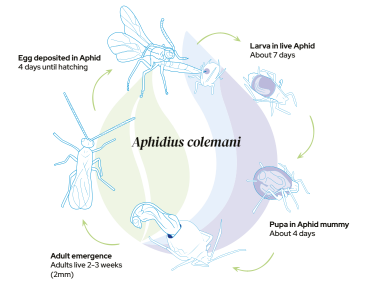
The larvae of *Aphidius colemani* grows and feeds on the interal organs of the aphid.

After 7 days, the aphid becomes immobile, swells and turns beige. This stage is called mummy.

A new adult wasp emerges from the parasitized aphid after a few days.

Life cycle

- The optimum conditions are a temperature between 18 to 25 °C (64-77 °F) and a relative humidity between 60 and 80 %.
- Full life cycle takes 10 days at 25°C (77°F) and 2 weeks at 21°C (70°F).
- Each female lays around 100 eggs in the aphids, but can attack up to 200-300 aphids in the process.
- The larvae develop entirely inside aphids and do not kill their host before the wasp larvae are ready to pupate.
- Does not go into diapause with shorter winter days.



Introduction Rate

Introduction	Quantity	Surface	Frequency	Duration
Preventive	0,25	Per m ²	As needed	As needed
Curative light	1	Per m ²	7 days	2-4 introductions
Curative strong	2	Per m ²	7 days	3-6 introductions

2023.05

Aphidius colemani





Application

Nymphs & adults

Aphidius colemani is used in a greenhouse, inside production and outside production.

It is advisable to use this biocontrol agent as a precaution with the introduction of a reserviur plants or to introduce small amounts 0,25/m2 before the discovery of the first colonies of aphids.

In summer, Aphidius colemani should be used with Aphidoletes aphidimyza, the ladybugs Adalia or Chrysoperla carnea or Micromus variegatus.

The control is is achieved when 80% of the aphids are parasitized.

Instructions

Nymphs & adults

- Aphidius matricariae arrives at the stage of nymph inside a parasitized and dead aphid. The adults will emerge after a few days.
- Keep container at 22-25°C and in the shade.
- 📅 Upon emergence, release the adults.
- Open the container in the center of the production.
- Repeat the introduction every week for 3 weeks or until you find 80% of parasitizes aphids.