

Mini-Airbug for maximum control

What can you use the Mini-Airbug for?

The Mini-Airbug has been specially developed

to quickly deliver natural enemies to protect ornamentals and vegetable crops.

The Mini-Airbug can be deployed very flexibly: concentrated application of predatory mites to the entire crop or localised pest control. The device is convenient and ideal for



releasing various types of predatory mite in a single work session.

Advantages of the Mini-Airbug

- 1. Natural enemies are distributed over the crop very evenly, increasing the effectiveness of pest control.
- Reduces labour required by up to 80%: in a single work session, different combinations of natural enemies can be released to control pests such as thrips, mite and whitefly.
- 3. This handy device makes releasing predatory mites even simpler for your employees.
- 4. The Mini-Airbug can be flexibly deployed to control either pest hot-spots or entire crops.

Quote from a satisfied user

"With the Mini-Airbug, we now lay a local blanket of beneficials over the affected spot plus a margin around it. This gives us very good results; the red spider mite is quickly and effectively controlled and its ability to escape to the edges is reduced".

How does the device work?

- Thanks to its special ventilator, the rotating dosage pot ensures an even release of carrier material with beneficials.
- The airflow from the ventilator ensures an even distribution of the material up to a distance of ± 1.5 to 2 metres from the Mini-Airbug.
- The unique design ensures that the beneficials are not harmed by the treatment.

The user can opt to switch off the ventilator and only use the rotating dosage pots for vegetable crops when they are still small.

Packaging

The Mini-Airbug is supplied in a handy case and has the following components:

- 5 dosage pots with various openings + 2 lids
- Set of measurers and 1 pot to mix the predatory mites
- 2 batteries
- 2 battery chargers
- 1 battery carry bag

Which natural enemies can be delivered with Mini-Airbug?

Amblyseius swirskii (Swirski-Mite)	thrips and whitefly with additional effects on red spider mites and Tarsonemid mites
Amblyseius cucumeris (Thripex)	thrips with additional effects on red spider mites and Tarsonemid mites
Amblyseius californicus (Spical)	red spider mites and Tarsonemid mites
Phytoseiulus persimilis (Spidex)	Red spider mites

