

Permipar

Coccidoxenoides perminutus



Target(s)

Citrus mealybug and vine mealybug.

Mode of action

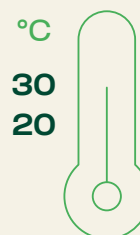
- Adult female parasitoid parasitize the mealybugs, particularly the first and second larval or nymph stage.
- Permipar larvae develop inside the mealybug's body and form a pupa.
- The newly hatched Permipar parasitoid emerges from the pupa and escapes through the mealybug's body through a hole it creates.

Application & Storage

Remove the label from the bottle. Hang the bottle in the crop, out of direct sunlight. Deploy in or near the mealybug colonies. Leave bottles in the crop for at least two weeks. Storage after receipt: 1-2 days at 12-14°C (do not refrigerate).

Direction for use

Most effective at temperatures around 25°C. The lowest temperature at which development can occur is 20°C, and the highest temperature is 30°C.



Packaging

Each bottle contains mummies mixed with wood-chips:

50 ml bottle, hatches 1 500 parasitoid.

50 ml bottle, hatches 3 000 parasitoid.



Pesticides can have (in)direct effects on biological solutions. Find out which pesticides have side effects on this product:

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