

ANAGYRUS

Anagyrus is a parasitic wasp which is effective against mealybugs.

Females lay their eggs into the 2nd, 3rd larval and adult stage in particular the female mealybug, and can provide up to **90% parasitism.**



CROPS

Citrus, grapes, blueberries & ornamentals.

EFFECTIVE AGAINST



- Vine mealybug (*Planococcus ficus*)
- Citrus mealybug (*Planococcus citri*)
- Obscure mealybug (*Pseudococcus viburni*)
- Oleander mealybug (*Paracoccus burnerae*)

STORAGE



Available in:
200 or 500 pupae in biodegradable cylinders

APPLICATION INSTRUCTIONS

Pupae will begin to hatch on the hatching date (approximate) indicated on the packaging.

- Remove the sticker from the cylinder exposing the exit hole. Place the sticker on the tree so that you can locate the release site at a later date.
 - Position the cylinder inside the tree at head height & if possible, in close proximity to mealybug.
- Once the parasitoids begin to hatch, they will be attracted to the exit hole by sunlight & emerge.

RELEASE TIPS

Best released in spring & **early summer**, before mealybug populations build up to high levels.

In Citrus orchards, releases should be considered after the **spring chemical sprays are complete.**