

ORGANIC / SOFT CHEMICAL TREATMENTS

DOSAGE

- Option 1: Full dose (1 sachet, 2 strips) on top of one brood box or in between 2 brood boxes
- Option 2: 1 strip every 2-6 weeks.
- To help prevent adverse side effects, cluster must cover a minimum of 6 brood frames (approximately 10,000 bees).

PROPER PLACEMENT OF MEDICATION

- Ventilation requirements: fully open bottom entrance, 0.5” in height and full width of the Langstroth hive.
- Close off screen bottom boards for maximum efficacy.
- To help prevent excessive bearding, add a box with frames to the top of the hive during treatment.
- Do not feed during the treatment period.

TREATMENT DURATION

- 7 days. Allow a minimum of 1 month between applications

HOW IT KILLS MITES

- Manufacturer's reported efficacy rate: 90-99%
- Evaporation - kills phoretic mites & mites under cappings

RECOMMENDED APPLICATION TIME

- Temp Range for Application: Outside daytime 50°F – 85°F on day of application.

USAGE WITH HONEY SUPERS

- Can be used with honey supers, however, we do not recommend

PROS

- Kills mites under cappings
- Low residue

CONS

- Intense odor
- Temperature dependent
- High risk of absconding
- High risk of queen loss
- High risk of supersedure
- High risk of queen laying interference
- Queen & Brood loss if used during high temps
- Caution using on weak or small colonies
- Toxic to handle; Chemical resistant gloves must be worn when handling strips.



MiteAway Quick Strips (MAQS)™

Active Ingredient:

Formic acid (46.7%)

Manufacturer:

NOD Apiary Products Ltd.

<http://nodglobal.com/>

NOT FOR SALE. FOR EDUCATIONAL PURPOSES ONLY. © 2002-2023 EVERSWEET APIARIES. ALL RIGHTS RESERVED.



EVERSWEETAPIARIES.COM



FOR BEST RESULTS, PRINT ON 12" x 12" PAPER