

Directions of MELOXAL

Non-Prescription Veterinary Medicine for External Use

【Generic Name】 Oxalic Acid Sustained-Release Strip

【Proprietary Name】 MELOXAL

【Active Ingredient】 Oxalic Acid

【Description】 This product is a composite fiber strip.

【Pharmacological Action】 Oxalic Acid Dihydrate is a contact miticide that kills bee mites upon physical contact with them.

【Drug Interactions】 Do not use in conjunction with pesticides and alkaline drugs to avoid ineffectiveness.

【 Action and Purpose 】 Used for the prevention and control of bee mites (Varroa mite & Tropilaelaps mite).

【Dosage and Administration】

1.Meloxal strips can be used year-round and are not affected by temperature; however, it is best to used in summer or autumn. Since oxalic acid slow-release strips work through contact, they are most effective when the external temperature is above 15°C and bees are active in the hive. It is recommended to avoid administrating the strips during peak honey flow periods, but they can be used if varroa mite infestation is severe.

2. For a standard colony (10 frames of bees), use 4 strips, with 1 strip for every 2.5 frames of bees. Fold the strips and place them in the middle of the brood frames, specifically between frames 2, 4, 6, and 8. Each application can maintain efficacy for 6-8 weeks. Remove the strips after use.

| | | | | |
|--------|------|-------|---------|--------|
| Frames | ≤2.5 | 2.6~5 | 5.1~7.5 | 7.6~10 |
| Strips | 1 | 2 | 3 | 4 |

3. Before applying to the entire apiary, select 2 to 3 colonies for a trial, observe for 24 to 48 hours to determine the specific dosage regimen. It is best to conduct the trial on a clear morning for easy observation of the colony's condition, and adjust the dosage accordingly based on the trial results.

【Adverse Reactions】 This product has no significant adverse reactions on healthy bee colonies.

【Precautions】

1. Do not use this product when the bee colony is in abnormal conditions such as sugar deficiency, bee colony relocation, initial colony establishment, or other abnormal situations.
2. The strips should not be continuously placed in the hive for more than 8 weeks.
3. When hanging the strips, wear protective gloves and a mask; do not smoke, eat, or drink; wash hands after hanging the strips.
4. Do not store together with pesticides or other chemicals.
5. Store in a place away from food and out of reach of children; open the packaging before use.

【Withdrawal Period】 None

【Content Specification】 7 grams/strip

【Storage Method】 Store in an environment below 30°C. Do not refrigerate or freeze.

【Shelf Life】 2 years

【Packaging Specification】 20 strips per packet.

【Manufacturer】 Sichuan Lingman Biotechnology Co.,Ltd.

【Address】 No.10, Yugui Road, New District, Economic Development Zone, Meishan City, Sichuan Province, China

【Sales Company】 Chengdu Flybee Trading Co.,Ltd.

【Website】 www.fly-bee.com

【Email】 sales_02@fly-bee.com

【Mob & WhatsApp & Wechat】 +86-130 8806 0987

Introduction to Graphical Method



MELOXAL
ORGANIC
VARROA STRIPS

MELOXAL®
Sustained-Release Strips

20 Strips Each Packet

**Maintain Efficacy
for 4 to 6 Weeks**

 **GMP
Acceptance**

 **Factory
Supply**

 **High
Efficacy**

 **Safety
Formula**

✧ BULLET POINTS ✧



BEEKEEPER'S CHOICE



VARROA MITE TREATMENT

KEY FEATURES

- ① MELOXAL Strips are *sustained-release* composite fiber strips containing the active ingredient oxalic acid. It features with *inner packaging* for enhanced product preservation.
- ② Organic Varroa Control: MELOXAL strips are tailored to beekeepers who want a *near-natural approach* to bee mite treatment during honey production.
- ③ Safe During Honey Flow: During the honey flow period, MELOXAL strips can be used to beehive *with honey supers on*, ensuring continuous varroa control without polluting honey production.





- MELOXAL Strips are composite fiber strips.
- Used for the prevention and control of bee mites (Varroa mite & Tropilaelaps mite).
- The active content is oxalic acid.

[Dosage and Administration]

1. Meloxal strips can be used year-round and are not affected by temperature; however, it is best to be used in summer or autumn. Since oxalic acid slow-release strips work through contact, they are most effective when the external temperature is above 15°C and bees are active in the hive. It is recommended to avoid administrating the strips during peak honey flow periods, but they can be used if varroa mite infestation is severe.
2. For a standard colony (10 frames of bees), use 4 strips, with 1 strip for every 2.5 frames of bees. Fold the strips and place them in the middle of the brood frames, specifically between frames 2, 4, 6, and 8. Each application can maintain efficacy for 4-6 weeks. Remove the strips after use.

| Frames | ≤2.5 | 2.6~5 | 5~7.5 | 7.6~10 |
|--------|------|-------|-------|--------|
| Strips | 1 | 2 | 3 | 4 |

3. Before applying to the entire apiary, select 2 to 3 colonies for a trial, observe for 24 to 48 hours to determine the specific dosage regimen. It is best to conduct the trial on a clear morning for easy observation of the colony's condition, and adjust the dosage accordingly based on the trial results. The number of strips to hang may be increased or decreased depending on the number of hives and the severity of mite infestation.