

Directions of MYTH-BEE

[PRODUCT NAME] MYTH-BEE
[GENERIC NAME] Oxalic Acid Dihydrate Powder
[DESCRIPTION] It is a transparent crystal or white powder.
[DOSAGE & ADMINISTRATION]

A: Dosage and Method of Administration by Trickling

- 1. Wear a mask, gloves and goggles when opening the bottle.
- 2. Prepare an indicated amount of sucrose syrup (water and sucrose in a 1:1 (w/w) ratio) and mix until dissolved.
- 3. Dissolve oxalic acid dihydrate in syrup (sucrose syrup and oxalic acid dihydrate in a ratio of 500:21 (w/w)) and mix until dissolved.
- 4. Treatment should be made in a single administration. The required dose is 5 ml per frame of bees (space between the upper rails of frames). The product should be administered using a syringe, applying over the length of each frame. The maximum dose is 50 ml per hive, up to two treatments per year (winter and/or spring/summer).

B: Dosage and Method of Administration by Vaporization

- 1. Wear a mask, gloves and goggles when opening the bottle.
- 2. Use an electric resistance device for vaporization. Fill the tank with 2.3 g of the product. Place the device at the entrance of the hive under the bees, avoiding contact with honeycombs. Close the entrance to prevent smoke and bees from escaping from the hive. Operate the vaporizer for about 3 minutes following the manufacturer's instructions and keep the hive closed for another 15 minutes.
- 3.Cool down and clean the vaporizer after use from any possible residue. Use drinkable water for cooling and/or cleaning it. Maximum dose of 2.3g per hive in a single administration. One treatment per year.



[PRECAUTION]

- 1. According to the different conditions of bee colony, you must choose 2-3 colonies for trial before applying the product to the whole colony. Observe for 48 hours to determine the medication plan of the bee farm. It should be applied in the morning when the weather is fine to facilitate observation and adjustment.
- 2. Do not apply this product when the bee colony is lacking in sugar or under migratory beekeeping or has other abnormal conditions.

(WITHDRAWAL TIME) It is not requried to be determined.

[CONTENT SIZE] 99%

[PACKING SIZE] 200g

(STORAGE) Store in cool, ventilated and dry place.

[SHELF LIFE] 2 Years

[MANUFACTURER] Sichuan Lingman Bee Research Institute

[ADDRESS] Economic Development Zone, Meishan City, Sichuan Provice, China

[SALES COMPANY] Chengdu Flybee Trading Co.,Ltd.

[MOB/WHATSAPP] +86-13088060987

[EMAIL] sales 02@fly-bee.com

(WEBSITE) www.fly-bee.com



Introduction to Graphical Method







Pros

Oxalic acid is still a useful tool for beekeepers to keep Varroa levels under control. OA is the best tool to use when colonies are broodless. For example, it can be applied to new packages, and it is often used with success to clean up mites in the fall after bees have stopped brood rearing. Some beekeepers have also used OA in conjunction with splits and queen cells when they are making increases, to reduce the mites in newly created hives.

Cons

Oxalic acid is not the best tool when a colony is in honey production with a lot of brood and it still isn't labeled for use when honey supers are on.



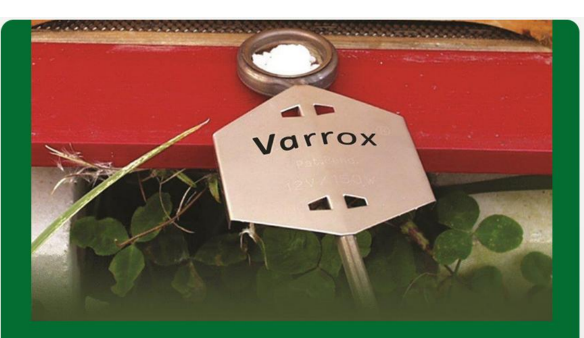
DOSAGE & ADMINISTRATION



Administration by Trickling

- 1. Wear a mask, gloves and goggles when opening the bottle.
- 2.Prepare an indicated amount of sucrose syrup (water and sucrose in a 1:1 (w/w) ratio) and mix until dissolved.
- 3.Dissolve oxalic acid dihydrate in syrup (sucrose syrup and oxalic acid dihydrate in a ratio of 500:21 (w/w)) and mix until dissolved.
- 4. Treatment should be made in a single administration. The required dose is 5 ml per frame of bees (space between the upper rails of frames). The product should be administered using a syringe, applying over the length of each frame. The maximum dose is 50 ml per hive, up to two treatments per year (winter and/or spring/summer).





Administration by Vaporization

1. Wear a mask, gloves and goggles when opening the bottle.

2.Use an electric resistance device for vaporization. Fill the tank with 2.3 g of the product. Place the device at the entrance of the hive under the bees, avoiding contact with honeycombs. Close the entrance to prevent smoke and bees from escaping from the hive. Operate the vaporizer for about 3 minutes following the manufacturer's instructions and keep the hive closed for another 15 minutes.

3.Cool down and clean the vaporizer after use from any possible residue. Use drinkable water for cooling and/or cleaning it. Maximum dose of 2.3g per hive in a single administration. One treatment per year.