MAIN INFORMATION ABOUT ApiLifeVar®

***** KIND OF PRODUCT:

Organic with 4 ACTIVE INGREDIENTS with synergic action:

- Thymol (main ingredient)
- Eucalyptus Oil
- Menthol
- Camphor

***** WAY OF ACTION:

Evaporation of active ingredients in the hive, toxic to Varroa mite.

***** PERIOD OF USE:

- spring time
- immediately after the last honey harvest

***** DOSAGE:

1 EVAPORATING BAR FOR 3 TIMES ONE WEEK APART

If the level of Varroa infestation is high:

1 EVAPORATING BAR FOR 4 TIMES ONE WEEK APART

- NUCLEUS:
 - 1 HALF BAR FOR 3 TIMES ONE WEEK APART
- DOUBLE BROOD CHAMBERS:
 2 BARS FOR 3 TIMES ONE WEEK APART (bars placed in the top chamber)
- → Check Varroa drop levels regularly to choose the right dosage.

***** HOW TO USE APILIFE VAR®:

Break each bar in 2 or 4 parts and place these on the top bars of the brood frames; do not place them over the centre of the brood nest. **NO EKE IS REQUIRED**



BAR BROKEN IN 2 PARTS



BAR BROKEN IN 4 PARTS

***** EXTERNAL TEMPERATURE:

Ideal 20-25°C, not below 15°C, not over 30°C

***** ADVICE OF USE:

- If used in spring apply the treatment at least 20-30 days before the next flow begins.
- Treat all colonies in an apiary at the same time to avoid possible robbery.
- Apply the treatment either in the early morning or in the evening.
- Avoid the risk of robbery creating strong families and do not treat if robbery is in course.
- HANDLE WITH CARE THE PACKAGING.

***** EFFICACY:

Experience over many years using the product as well as many studies carried out throughout the world prove the high effectiveness of **APILIFE VAR** showing an average Varroa mite drop higher than 90% and perfect adaptability to all the climate conditions and kind of bees breeding.

***** INTEGRATED PEST MANAGEMENT:

ApiLife Var[®] should be combined with a winter treatment with oxalic acid.

***** APILIFE VAR® MAIN ADVANTAGES:

- 4 Active Ingredients.
- No eke is required.
- Very easy to use and effective.
- ▶ It is not required a direct contact between the bees and the product in order to get effectiveness.
- Perfectly adaptable to the degree of varroa infestation, temperature and type of beehive.
- Complete evaporation of the active ingredients inside the beehive even when the external temperature is lower than the seasonal average.



