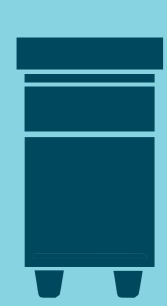
## TIME FOR NUCS? Time for OXybee!





## Start the season with your hives free of varroa!

Management in two easy steps

Important: Manage and treat all your colonies in the apiary at the same time.



- Produce one or two swarms per hive. Move all the capped brood to the nucs, leaving the original hive with no capped brood and therefore all the phoretic varroa.
- Leave the old queen in the original colony.
- Treat the original hive by trickling Oxybee after removing the swarm (one application only).1



Treat the swarm with Oxybee (one application only)<sup>1</sup> in brood-free conditions.

The use of OXYBEE in the production of nucs in spring supports varroa control by ROTATING the active ingredient.



**Reference:** 1- Apply 5 to 6ml of liquid solution per occupied bee space, and a maximum of 54ml per colony.

2 - Oxalic acid is approved by the EMA (European Medicines Agency) as an active ingredient for organic varroa treatments.

Please contact your local organic certifier if you have any question related to the use of your mite treatment.

OXYBEE powder and solution for 39,4 mg/ml bee-hive dispersion for honey bees. Composition: 1 ml of mixed bee-hive dispersion contains 39,4 mg of oxalic acid dehydrate. Indication(s) for use: For the treatment of varroosis (Varroa destructor) of honey bees (Apis mellifera) in brood free colonies. Withdrawal period(s): Honey: zero days. Do not use during honey flow. Special precautions: This veterinary medicinal product is highly acidic and could have irritating and corrosive effects on the skin, eyes and mucous membranes. Personal protective equipment consisting of protective clothing, acid-proof gloves and safety glasses should be worn. Marketing authorisation holder: Dany Bienenwohl GmbH, Geyerspergerstr. 27, 80689 Munich, Germany. Distributed by: Véto-pharma, 12-14 avenue de la Croix Martre 91120 Palaiseau, France. V0119

Oxybee is a veterinary medicine. Please ask advice to your veterinarian, pharmacist or sanitary organization.

In case of persistence of clinical signs, consult with your veterinarian. Read carefully the instructions on the product label before use.