

NEW FIXED-COMBINATION

VarroMed® is the first EU-wide registered Bee Medicine, approved by the European Commission.

This innovative product comes in a 555 ml bottle featuring an integrated application nozzle and a practical scale for easy dosing.

VarroMed® is a ready-to-use product based only on naturally occurring substances with a combination of two active ingredients - Formic acid and Oxalic acid dihydrate. It has received a 0-days withdrawal period and it is suitable for organic beekeeping.

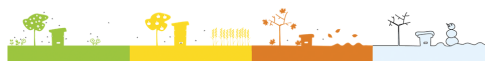
VarroMed® is indicated for treatment of Varroosis in honey bee colonies during spring, late summer/autumn and winter - with and without brood.

The product is specifically made for bees, ready-and easy-to-use and fast to apply.

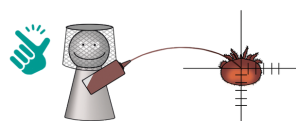
VarroMed® is available without prescription in all EU countries.

Refer to the package leaflet for risks and side effects and consult your veterinary surgeon or pharmacist.

KEY ADVANTAGES



FIRST 3-SEASONAL TREATMENT



READY & EASY TO USE



WEATHER & TEMPERATURE INDEPENDENT



SUITABLE FOR ORGANIC BEEKEEPING

VARROMED®
5 mg/ml + 44 mg/ml



**BEEVITAL GMBH
CONTACT US**

*43 6219 20645
info@beevital.com
www.beevital.com

Handelstr. 6
5162 Obertrum
AUSTRIA

20170830 VM Flyer GBR v01.1

**BEE-BAY
OFFICIAL
PARTNER**

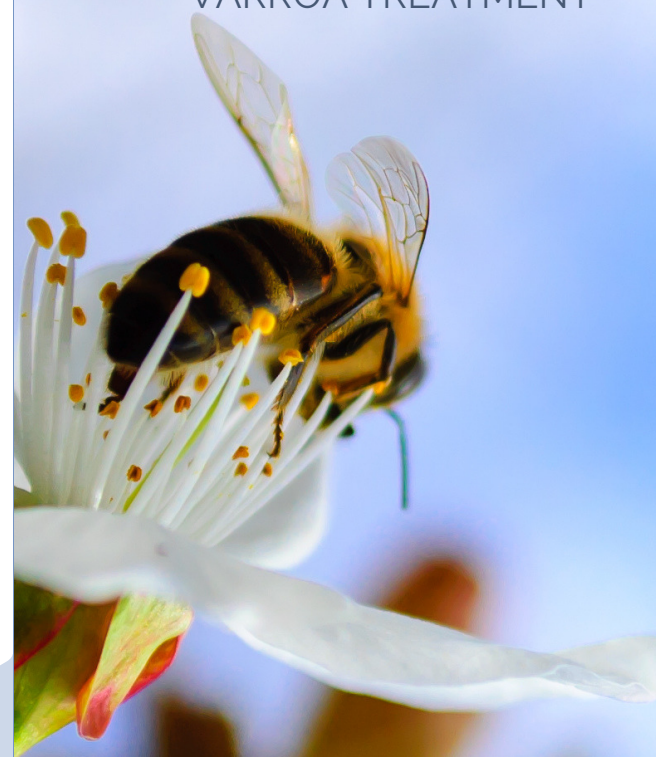
01271 336 210
0770 696 96 22
ernie@bee-bay.net
www.bee-bay.net

Westacott Road,
Barnstaple EX32 8AW
North Devon, UK

NEW
ON THE
MARKET!

VARROMED®
5 mg/ml + 44 mg/ml

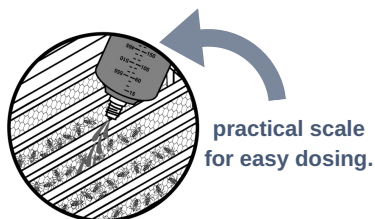
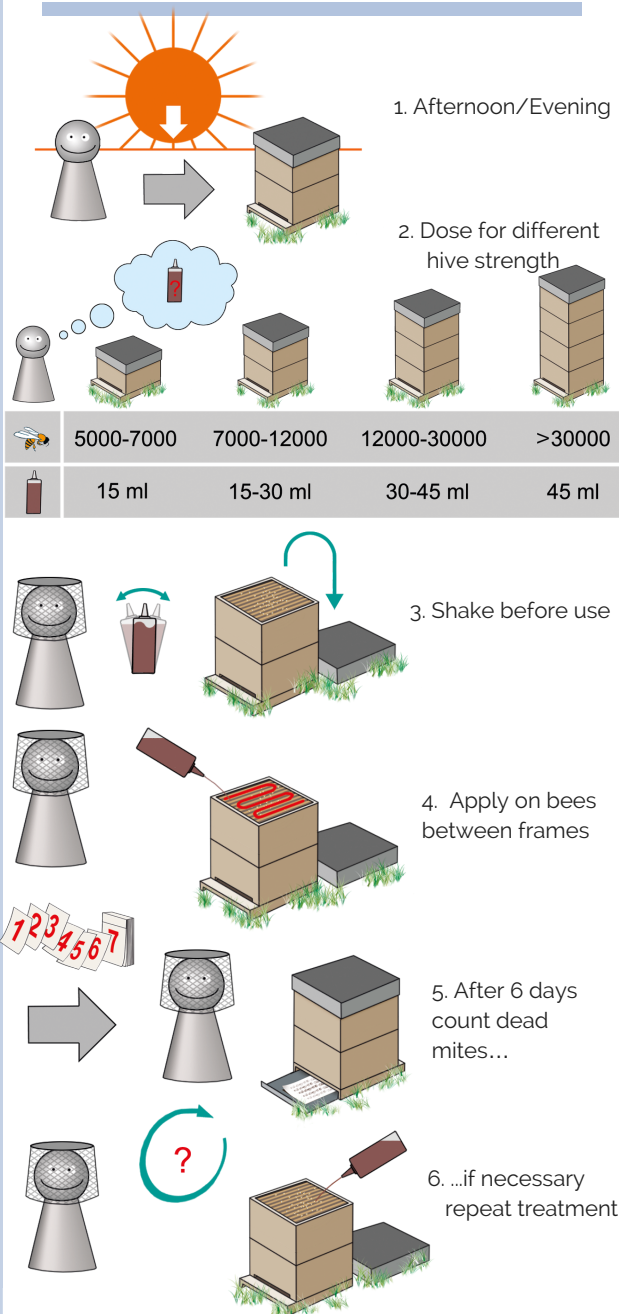
THE FIRST 3-SEASONAL
VARROA TREATMENT



PROTECTING YOUR BEES

HOW TO USE VARROMED®

5 mg/ml + 44 mg/ml



VarroMed® is indicated for Varroa-treatment in Spring, late Summer / Autumn and Winter - for optimal Varroa control.

Especially the Spring indication helps treating Varroosis early in the season in order to avoid critical mite-levels later on.

WHEN TO USE VARROMED®

5 mg/ml + 44 mg/ml



VarroMed® has been scientifically tested in extensive field studies and different climatic conditions in Europe to prove excellent efficacy, independent of the actual weather and temperature conditions.

