**OXUVAR®**

Oxalic acid dihydrate solution 3.5%(m/V) for honey bees

**OXUVAR®** consists of two components:
- Container with 300 ml oxalic acid dihydrate
- Bag with 300 grams sucrose powder

**Preparation**

Empty the bag of sucrose powder into the 750 ml container to obtain the 500 ml of a ready-to-use product. Dissolve sucrose in lukewarm oxalic acid solution.

**Application**

Through the wide opening of the container, a syringe (capacity approx. 50ml) can easily be filled with the required amount of solution to treat a colony. Slowly trickle the solution directly onto the bees between the frames. Apply 5-6ml per full frame. Treat with lukewarm and freshly made solution. The sucrose helps the oxalic acid adhere to the bees, thereby improving control levels compared to aqueous solutions of oxalic acid.

**Safety measures**

Wear gloves and safety goggles during the application. Keep out of reach of children. Do not ingest. In case of ingestion drink ample milk and consult immediately a physician or hospital.

**Treatment period**

In broodless colonies (December - January) at outdoor temperatures of above 3 °C. Carry out one treatment only.

**Dosage**

5-6 ml per full frame
30 ml for a small colony
40 ml for medium-sized colony
50 ml for a large colony

One full bottle of Oxuvar is sufficient to treat between 10 and 16 colonies.

**Precautions for the disposal of unused product or waste material**

Dilute unused product with ample water and discard with waste water. Do not store ready made solution. Unused portions of the solution have to be discarded.

**Manufacturer**

Andermatt BioVet GmbH; Weilerstrasse 19-21; 79540 Lörrach; Germany

**Distributed by** Agri-Nova Technology Limited, 7 Belmont Hill, Newport, Saffron Walden CB11 3RF

Tel:05600756944 Fax:05600756945 Mobile:07974 394219 www.thebeebusiness.co.uk