

# OXUVAR 5,7% (m/V) ad us. vet.

## Solution for summer and/or winter treatment

OXUVAR 5,7% is a concentrated solution with oxalic acid dihydrate offering the beekeeper a maximum of flexibility. For **summer treatment** the bottle will be filled up with water to get the ready to use **spraying solution** to treat swarms, artificial swarms, nuclei and colonies without sealed brood cells. For **winter treatment** sugar will be added to the bottle to get a trickling solution for treatment of brood free colonies.

### Spring and Summer Treatment



#### Application / Dosage

Swarms and artificial swarms are evenly sprayed with 20–25 ml per kg bees onto the bee mass. Nuclei and brood free colonies are sprayed with 2–4 ml for each side of a brood frame covered with bees.

Important information: Oxalic acid acts exclusively in direct contact with the Varroa mites. Mites in sealed brood cells will be spared from the treatment.

#### Benefits

Clean start for the build of new colonies  
Maximal efficacy due to the absence of brood.



1. cut half of seal open and add water



2. pierce seal for filling of sprayer



3. apply, carefully wetting the bees

## Winter Treatment



### Application / Dosage

Trickle 5–6 ml per row of the ready to use solution evenly onto winter bees. Treat broodless colonies only. Apply 30–50 ml of sugary solution per colony.

### Benefits

Big mouth jar allows easy addition of sugar and easy refill of the 50 ml syringe. Excellent efficacy leaves winter bees with minimal mite load for the next season.



1. remove seal completely



2. add equal weight of sugar and shake until clear



3. start treatment with lukewarm solution



Content of concentrate	Spraying application 20–25 ml/kg bees	Trickling application 4–6 ml per row; 30–50 ml per winter colony
275 ml conc.	treats up to 10 swarms	treats 10–15 wintercolonies
1000 ml con.c	treats 25–40 swarms	treats 30–55 colonies