



MEDLIN
Animal health & nutrition

Oxavar

Oxalic Acid

**The cheapest one.
Applies at any time.**

The best tool to end up the synthetic acaricides resistance.



Dosification:

Pour the contents of the sachet into a 5 liter container

Add 5 liters of sugar syrup (1:1) or 5 liters of distilled water (according to technical recommendation)

Shake until complete dissolution and homogenization

Apply with automatic dispenser or the like.



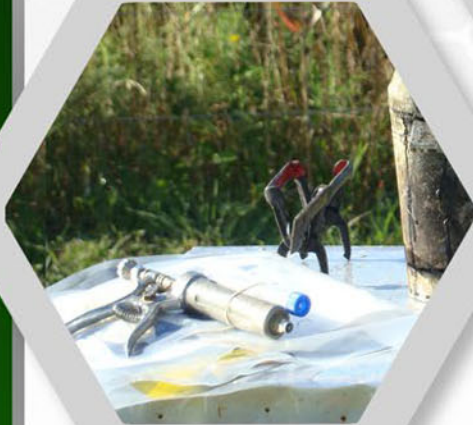
BeeGreen: environmentally friendly

Manufactured
licensed

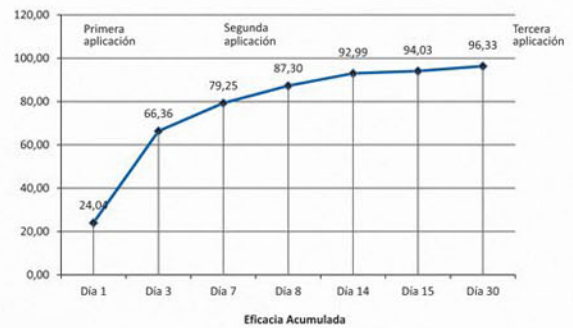




MEDLIN™
Animal health & nutrition



OXAVAR
is the leader in
product sales
across South
America



Graphic: Accumulated Efficacy of Oxavar acaricide.
Test network (INTA-PROAPI/APILAB-2013)

Product composition:

Per 100 g. of product contains:

Oxalic Acid	94.9%
Qs. formulation agents	100%

Oxavar for control of Varroa destructor in colonies of honey bees, is formulated based on an organic acid. Treatments can be administered at any time of the year, preferably with the least amount of brood in the hives.

One oxavar application after synthetic acaricides treatment eliminates the resistant mites. The best tool to end up with the resistance to the acaricides.

