BIOSECURITY MEASURES IN BEEKEEPING | VARROOSIS

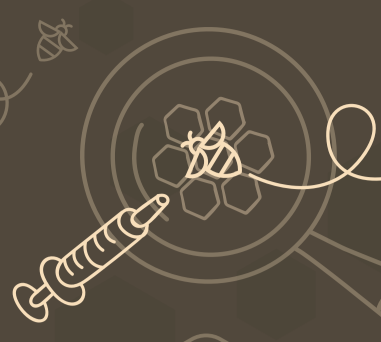
Using Low-Impact Compounds Properly

Use of oxalic acid Sublimation

To reduce the varroa mite level in the bee colony, when the colony is broodless, one option is sublimation of oxalic acid.

The following practice describes the use of a professional oxalic acid vaporizer. Available tools can be used with a standard 230V power supply or a 12V power supply (for example, a car battery) with an inverter.

The equipment used for the treatment.









The method of sealing needs to be adapted to the construction of the hive.

Seal the mesh bottom and hive entrance.





with the device.





comes with the device.











step

device into the hole of the temporary lid. Then, turn the vaporiser 180 degrees so that the oxalic acid falls onto a hot element and vaporises. Wait until everything has vaporised.

Insert the nozzle of the



www.bthenet.eu

Visit us

original setting.

Leave the lid and the seal in place for a few minutes before removing them and put the hive back to its

> Contact us info@bthenet.eu

f 🗑 🛚 in 🕒 @BTHENETProject

Follow us

Our Consortium



Copyright © Use of oxalic acid | Sublimation All images © Karina Tomtlund

























