Fight Varroa with Véto-pharma products

An essential new tool for your apiary





Main objective:
Avoid a critical level
of Varroa mite infestation

Before treatment

Determine the best strategy and the ideal treatment period

► Eliminate or limit the damage caused by Varroa mites

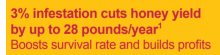
After treatment

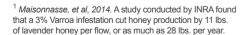
Ensure that previous treatments have been successful

► More reliable monitoring data minimizes losses



1 colony saved ► \$200 value 10 colonies saved ► \$2,000 value







> Kills up to 99% mites in 1 application1

Apivar is the only amitraz-based apiary product that treats not just one generation of Varroa mites, but several successive generations, reducing mite populations in the hive by up to 99%¹.

Yves Le Conte and Didier Crauser - UMR 406 INRA/UAPV Invertebrate Ecology, Laboratory of Biology and protection of the bee, INRA Avignon, France, 2006.



Sold in more than 20 countries



5+ million colonies treated per year varroa

VARROA MONITORING IS NOW QUICKER, EASIER, AND MORE RELIABLE!



Want to become a Varroa mite expert?
Download our Varroa guide
on www.veto-pharma.com



Learn more about Varroa
EasyCheck and Apivar
on www.veto-pharma.com



A unique tool for effective and reliable Varroa monitoring

Quick and easy to use Only 3 steps!







Separate mites from bees by shaking gently for 60 seconds in alcohol or winter windshield washer fluid.



Count the number of fallen mites in the bottom of the bowl and estimate infestation.



► LATE WINTER / EARLY SPRING Assess the need for a springtime treatment, or confirm that a previous treatment has been successful.

► DURING THE HONEY FLOWS

Detect a Varroa build-up and determine if intermittent treatments between honey flows are required.





► AFTER THE HONEY FLOWS

Determine what fall treatment strategy is most appropriate.

► AUTUMN AND EARLY WINTER Ensure effectiveness of the autumn treatment and assess the need for additional treatment in winter, when the brood is absent, or early the next spring.

