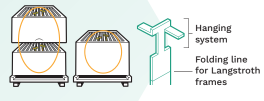
HOW AND WHEN TO USE APIVAR 2.0

- Apivar 2.0 is most effective when bees show high levels of activity, making it ideal for both spring and fall treatments.
- ✓ In each brood chamber, use 1 Apivar 2.0 strip per 5 frames of bees (FoB) and leave the strips in place for 6 to 10 weeks.

 If there's no brood, remove after 6 weeks; if brood is present, keep strips in for the full 10 weeks. Make sure to place the strips in the center of the brood, with both sides accessible to the bees.



✓ Good to know: There is no temperature restriction when applying Apivar 2.0 strips!

With Apivar 2.0, there's **no withholding period required**; you can place your honey supers immediately after removing the strips, streamlining your beekeeping workflow.



Pro tip:

- When separating the double strips, gently tear from top to bottom to avoid damaging the hanging system.
- For maximum efficacy, scrape strips free of wax and propolis and reposition them in the brood area at mid-treatment. This ensures maximum contact between the bees and the strips.

APIVAR 2.0'S LONGEVITY

The **shelf life** of an unopened Apivar 2.0 pack is **24 months after manufacturing**, as indicated on the EPA label.

AVAILABILITY AND PACKAGING OPTIONS

Apivar 2.0 comes in a range of pack sizes—4, 12, and 60 strips—making it a flexible option for both hobbyist and commercial beekeeping needs.



Find Apivar 2.0 at your local beekeeping shop!



Langstroth

Dadant

Scan the code to view the list of retailers.



FAQ available here 🥕





Apivar[®] 2.0, a product by Véto-pharma

Apivar 2.0 is a product developed and manufactured by Véto-pharma, a leading provider of honey bee health solutions committed to quality and innovation. With decades of experience and a strong track record in beekeeping and veterinary medicine, Véto-pharma is dedicated to supporting beekeepers in their efforts to control varroa mites.

www.veto-pharma.com







More effective, Less amitraz



- **✓** Enhanced efficacy with faster action
- ✓ After removal of the strips: add supers immediately!
- ✓ 6 to 10 weeks of treatment, protecting you from reinfestation
- **✓** Easy hanging system

Available at your favorite beekeeping retailers!







INTRODUCING APIVAR* 2.0 IN THE USA

We are delighted to present Apivar 2.0, the latest advancement in varroa mite treatment that has recently received EPA federal registration in the USA. Developed by our dedicated Innovation team at Véto-pharma, this new treatment is the result of years of research and valuable customer feedback. Apivar 2.0 has been carefully formulated to maximize efficacy while using a lower dosage of amitraz, supporting a more sustainable approach. It aims to provide effective solutions



faced by beekeepers while ensuring the health and longevity of their bee







TESTED & EVALUATED FOR SAFETY

As always, the safety of your bees, yourself, and the purity of your honey are our top priorities. Apivar 2.0 has been extensively tested in controlled field trials to assess not only its efficacy but also its impact on bee colonies. The results have shown that Apivar 2.0 is safe for worker bees, brood, and queens, even when applied at high temperatures.

Achieve high efficacy with faster action

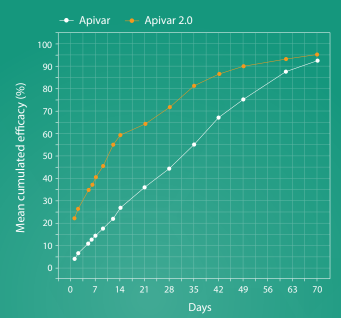


Treatment efficacy is paramount when it comes to managing varroa mite populations, and Apivar 2.0 has been formulated to produce a significant mite drop within the first weeks of treatment.

Developed through comprehensive field studies, this treatment addresses the need for **rapid action**, delivering a swift reduction in mite populations during the first weeks of treatment. This early decrease helps alleviate stress on honey bee colonies, promoting a healthier hive environment.

As shown in the graph below, the **Apivar 2.0** treatment reduces varroa mite infestation **much faster** than the original Apivar, resulting in a rapid mite drop of over 60% within the first 2 weeks of treatment.

Comparison of the efficacy of a 10-week treatment between Apivar and Apivar 2.0



A study was conducted in France on two groups of hives (8 hives in each group) using Dadant hives. Two follow-up treatments were administered at the end of the treatment period. Mite reduction was calculated by counting the natural mite fall on sticky boards.

STREAMLINED APPLICATION: SPECIALIZED HANGING SYSTEM FOR ALL HIVE TYPES

Time is of the essence for busy beekeepers, and Apivar 2.0 gets that! Our innovative hanging system simplifies the application process, saving you both time and effort.

And guess what? You can save your toothpicks for the appetizers—they're no longer needed to hang Apivar strips!

Understanding that beekeepers use an **array of hive types**, Apivar 2.0 features **adaptable strip lengths** that are compatible with various frame sizes, including but not limited to Langstroth and Dadant.

Notably, for **Langstroth hive users**, a pre-cut line on the strip has been specially added. This thoughtful feature allows you to **easily place Apivar 2.0** strips between your brood frames, ensuring seamless integration and compatibility with your existing hive setups.

