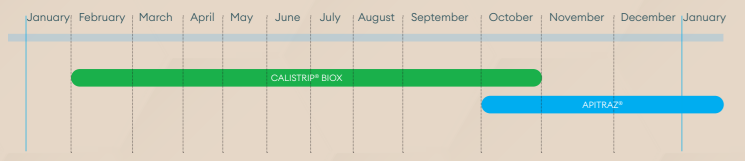
RECOMMENDED COMBINATION





Combining the two **products** makes

it possible to **stay** below the threshold of damage caused by infestation, although to conduct a test to determine whether to start another treatment in spring or summer.

It is important to remember that **achieving optimal infestation levels** makes it possible to maintain the physiological balance of the hive and, as such, its continuity and productivity.





The recommended protocol for treating hives is to combine the use of Calistrip® Biox in spring or summer with the application of Apitraz® in autumn or winter.

Residue and resistance

Infestation

Calistrip® Biox leaves no residue in the honey or wax, preventing the onset of resistance and enabling necessary rest and rotation with Apitraz[®].





Calistrip® Biox has been fully developed and manufactured at the new Calier beekeeping plant in Spain.

Innovative facilities that are unique to Europe where Calier continues working hard to meet industry needs.



















ou can consult the **Summary of Product**

C CALIER

CALISTRIP® BIOX

The strip + logic.

CALISTRIP® BIOX 6,44 g strips for beehives is the first and only organic and direct-contact strip that enables efficient rotation and whose efficacy is comparable to chemical-synthesis treatments. CALISTRIP® BIOX is suitable for both conventional and organic beekeeping.



C CALIER



MAIN CHARACTERISTICS



Sachets of 10 strips of oxalic acid that work by direct contact for a long-lasting effect.



2 strips per hive and treatment.

Acaricide specifically designed to control Varroa infestations in both conventional and organic beekeeping.

Product



Indication

Year-round, particularly from February to October, depending on the climate zone.

Treatment

Duration of 6 weeks.

Successive treatments can be administered in case of reinfestation, leaving a 1 month interval between treatments.



Efficacy **comparable to a chemical-synthesis treatment** when done in the absence of brooding.

Wait

90

0 days wait time for honey.

HOW AND WHEN TO USE CALISTRIP® BIOX

Calistrip® Biox adapts to all types of hives thanks to its dual position dual anchoring device.

To use the product, remove the strips from the bag, remove the protective plastic film by pulling the flap and open the tabs to choose the position that best fits the hive.



Position B for Langstroth





Position A for Dadant and Layens







The strips should always be placed in the brood chamber, surrounding the frames, since they work by direct contact.

This way, the contents can be removed by the bees during their cleaning habits, encouraging contact with the active substance (oxalic acid)







ayens

Langstroth





Once treatment is completed, remove the strips and dispose of them according to current regulations.

