

### SUSTAINABLE VARROA CONTROL

EUROPEAN FORMICPRO TRAINING







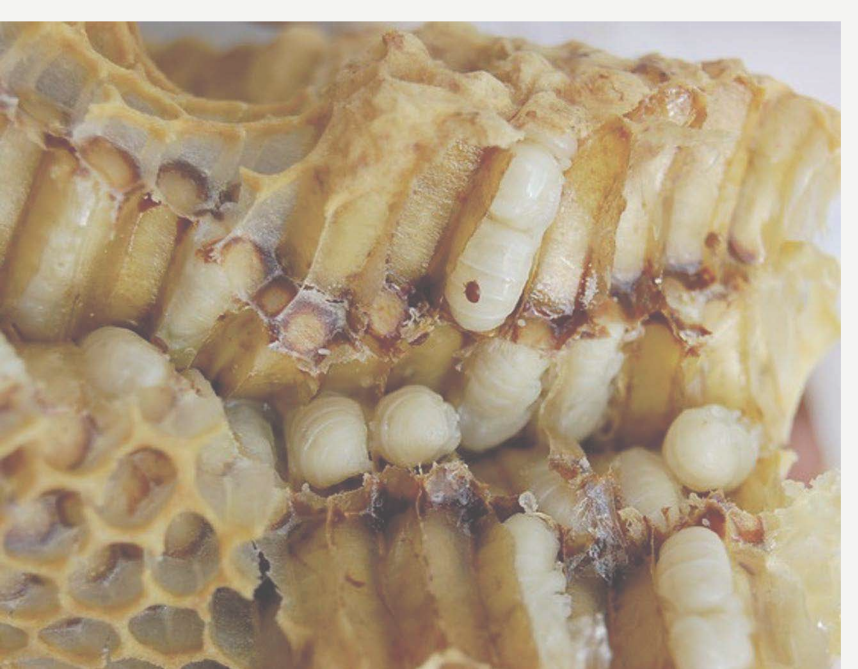
# What Makes Our Varroa Control Products Unique?

Targets male and female varroa mites where they reproduce, under the brood cap.

Organic acid with no known resistance.

Zero Day Withdrawal.

Doesn't build up
residues in wax.







# A Glance at How to Use





Treatment Period	2 strips for 7 days	2 strips for 7 days
Application Day	First day only: Daytime temperature between 10-29.5°C	
Use During the Honey Flow?	Yes – may leave honey supers on during treatment	Yes – but must remove honey supers during treatment
Shelf Life	12 months	24 months
Storage Temperature	Better cool; must keep below 25°C (no minimum)	Keep at room temperature (no minimum)
Application	Place 2 Strips on top bars of the bottom brood chamber (Single or Double Brood Chamber Hives)	

#### Formicpro Efficacy



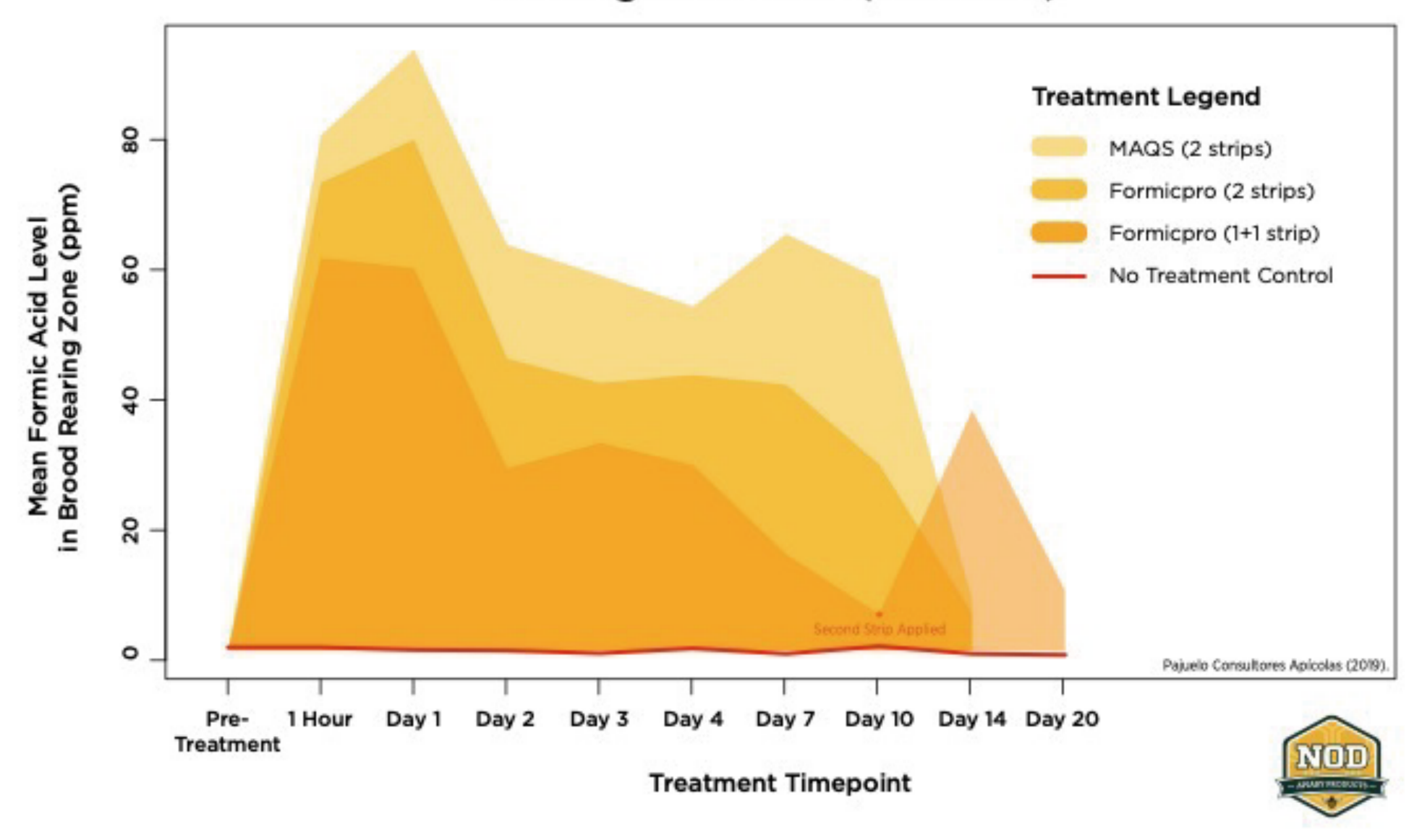




<sup>\*</sup> VanderDussen D., Philip K., Cooper D. (2017). MAQS Technology Comparison Study: MAQS+ Single Application of 2-Strips and MAQS+ Two Applications of Single Strips Tolerance and Efficacy Study Report. 1 Mamet, O. 2015. Effect of MAQS+ on Varroa destructor mortality in honey bee brood and associated effects on bee colonies (Apis mellifera L.). Testapi Study Number: 238-2015.

<sup>2</sup> Josefina Gonell, Blai Llambrich, Lluis Casanova, Eugenio Llorens, Loredana Scalschi, Antonio G mez Pajuelo. 2019. Field trial for the evaluation of the efficacy of Formic Pro in the control of varroa, in Layens hives, in autumn, in conditions of Mediterranean coastal climate, in Spain.

## Formic Acid Levels Over Time in Langstroth Hive (Fall 2016)



### Application Video (MAQS)

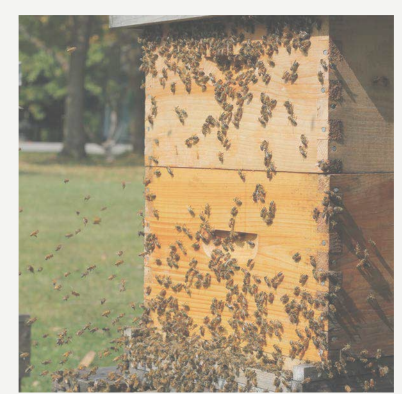


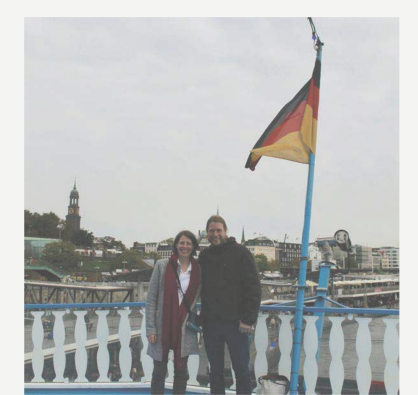
https://www.youtube.com/watch?v=WCJ\_6f\_EitM















#### CONTACTUS

europe@nodglobal.com www.nodglobal.com











