## Promotor L<sup>®</sup>

Apis

Concentrated feed supplement for bees, rich in amino-acids, fats, minerals and sugars.





# Promotor L'GO Apis

#### Formulated with ingredients that:

- Improve the productive indexes of the hive the bees' productive parameters
- Stimulates the queen's laying and the development of the brood
- Boost the hive before the main flowering
- New gel format: allows gradual consumption, is more hygienic, and prevents waste
- Easy administration: practical and fast. Ready to use!
- Versatility: suitable for breeding periods, drought, non-flowering times, and other critical periods.

### The Strategic Role of Supplementation &

#### In autumn

Autumn feed supplementation plays a strategic role in preparing hives for winter. During this stage, it is essential to strengthen the bee population and ensure adequate nutritional reserves. Various studies have shown that protein feeding in autumn improves vigor indicators such as brood area, adult bee density, and resistance to Varroa destructor infestations. This turns into lower mortality rates during the winter, a critical period for colony survival.

### In spring

Spring feed supplementation is especially important for the recovery of hives after winter. A protein-rich diet during this period promotes brood development, accelerates the recovery of colony vigor, and improves honey production during the active season. Additionally, it has been observed that good nutrition in spring prolongs the longevity of bees and enhances their ability to resist infections and parasites.

1. García-Vicente, E. J., Martín, M., Rey-Casero, I., Pérez, A., Martín, J., García, A., Alonso, J. M., & Risco, D. (2024). Effects of feeding with a protein liquid supplement on productivity, mortality and health of Apis mellifera hives in southwestern Spain. Research in Veterinary Science, 169, 105173.

2. Vrabie, V., Derjanschi, V. & Ciochină, V. (2019). The importance of amino acids for the development of bee colonies. Muzeul Olteniei Craiova. Oltenia. Studii şi comunicări. Ştiinţele Naturii. Tom. 35, No. 1/2019.

3. Nafi, H. S., & Ghani, M. Y. S. (2024). Effect of Nutrition Dietary and Protein Supplements in Liquid form During the Summer and Autumn Seasons in the Biological Activity and some Physiological Traits of Honey Bee Colonies Apis mellifera L. IOP Conference Series Earth and Environmental Science, 1371(3).

4. Souza, T.H.S., Santos, P.R., Galhardo, D. & Toledo, V.A.A (2023). The importance of feeding supplementation in Apis mellifera honeybee colonies. Arch. Zootec. 72 (279): 244-252. 2023.

