



# Indicated in situations of demanding productions

- Promotes production of queen bees
- Stimulates breeding
- Recovery of depleted hives
- When there is low availability of pollen and nectar

## Powerful concentration of vitamins

- Contains high concentrations of vitamin A, E and D3
- Contains adequate concentrations of vitamin C, K and B complex
- Perfect food supplement
- Well accepted

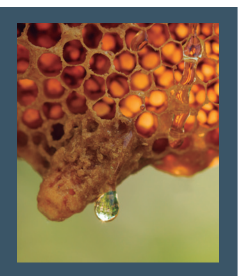
#### Convenience of use

- Oral, to apply in water, honey or corn syrup
- In bad and rainy weather conditions





### The essential role of vitamins in the growth and development of the hive



The hives that produce the most honey are those that have the breeding substantially covered and a queen that performs her function normally.

Production requirements, particularly in adverse environmental conditions, may require the supplementary addition of vitamins that help to stimulate breeding, and thus prevent the exhaustion of the hive.

#### **Honey production**



A bee collects the nectar and delivers it to the young workers in the hive.



The workers work for several days to reduce the moisture content of the nectar from 60% to 25%

The workers enrich the nectar with enzymes that they secrete themselves.



The nectar is deposited in the cells comb's where it will continue lose moisture until reaching the perfect degree of ripeness, around 18%.

The bees ensure that the honey is ready to be stored and they seal the cell with a layer of wax, which indicates that the honey is prepared to be collected.



#### **COMPOSITION PER KG**

Vitamins, provitamins and well-defined chemical substances having a similar effect:	
Niacinamide (3a315)	
Calcium D-pantothenate (3a841)	13.2 g
Vitamin A (3a672b)	
Vitamin E / all-rac- $\alpha$ -tocopheryl acetate (3a700)	6,600 IU
Vitamin B2 / Riboflavin	4.4 g
Vitamin K3 (3a710)	
Vitamin C / Sodium ascorbate (1b301)	1 g
Vitamin D3 (E 671)	
Vitamin B1 / Thiamine HCl (3a820)	
Vitamin B12 / Cyanocobalamin	
Carrier: Lactose monohydrate q.s.f	1 kg
Analytical composition	
Sodium	0.31 %
Crude protein	3.73 %
Crude oils and fats	0.88 %
Crude ash	2.21 %
Crude fibre	

#### **INDICATIONS**

Vitamin supplement indicated for demanding situations:

- Recovery of exhausted hives.
- Environmental conditions that prevent the adequate availability of pollen.
- Stimulate breeding in general, and the production of gueen bees in particular.

#### **DOSAGE AND ADMINISTRATION ROUTE**

Oral use.

Administer 1-2 g of Apivit per litre of water, honey or corn syrup.

#### SPECIAL PRECAUTIONS FOR STORAGE

Store in a cool and dry place, below 25  $^{\circ}$ C protected by light. Shelf life: 2 years stored in its original closed container.

#### **PRESENTATIONS**

100 g sachet. 1 kg bag.

 $\alpha$ ESP-08100341

