

PRODUCTS FOR HONEYBEES

Beekeeping in harmony with Nature!

NATURAL SUPPORT FOR BEES

Available in beekeeping shops!

Volume sufficient



AMINO-VET

ESSENTIAL AMINO ACIDS AND VITAMINS FOR BEES

- BEE POLLEN SUBSTITUTE

RECOMMENDED FOR USE IN SPRING:

- when bee bread and pollen are unavailable,
- to stimulate bee brood development,
- to strengthen bee colonies.

RECOMMENDED IN AUTUMN:

- to obtain a prebiotic effect.
- to protect colonies during the overwintering.

APPLICATION:

The combination of individual ingredients acts as a biostimulator and, when administered in sugar syrup or feeding cake, has a beneficial effect on the bee colony. Applied in the period of low availability of pollen or insufficient quantity of bee bread (e.g. in spring), it stimulates the bee colony to the expected growth of the population (effective brood development by the queen) and strengthens the bees.

200 ml - to prepare 40 litres of syrup 500 ml - to prepare 100 litres of syrup 2 I - to prepare 400 litres of syrup It compensates the insufficient levels of amino acids

(proteins), vitamins and has a prebiotic action. The product should also be administered between honey harvests or during the period of colony mating and preparation for overwintering.

INSTRUCTIONS FOR USE:

Add **5 ml** of the product **per 1 litre** of sugar syrup or 5-10 ml of the product per 1 kg of honey-and-sugar feeding cake. Drinker administration - 5 ml per 2-3 litres of water.

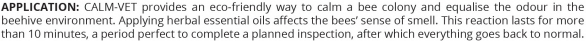
Supplementary feed for bees in liquid.

CALM-VET CONTROL THE CALMNESS OF YOUR BEES

Volume sufficient

3 ml - to prepare 1 litre of spraying water 200 ml - to prepare 66 litres of spraying water

A convenient alternative to calming with a smoker.



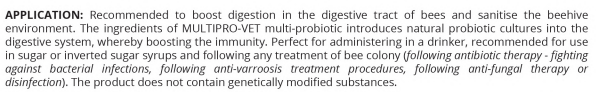
INSTRUCTIONS FOR USE: Shake vigorously before use. Mix 3 ml in 1 litre of water. Use a garden sprayer to cover the bees with "mist". The quantity of the product applied can be increased depending on the level of bee colony aggression. Spray the beehive entrance and bees around it 2-3 minutes prior to opening the beehive. After opening the beehive, re-spray the bees. After mixing with water CALM-VET retains its properties for 3 days. For use during the whole bee-keeping season.

Supplementary feed for bees in liquid.



MULTIPRO-VET MULTI-PROBIOTIC DIGESTIVE SYSTEM BOOSTER





INSTRUCTIONS FOR USE:

Feeder - 3 ml per 1 litre of sugar or inverted sugar syrup for 1 bee colony. Fogging - 10 ml per 1 litre of sugar syrup for spraying whole bee frames including bees and the inside of the beehive. Use a garden sprayer for optimum results. Drinker - 1 ml per 1 litre of water. Do not use in chlorinated water. Once opened, store the bottle in a cold and dark place.

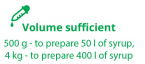
Supplementary feed for bees in liquid.





PROTI-VET

NATURAL BEE PROTEIN POWDER







APPLICATION: The pure protein isolates contained in PROTI-VET are high quality digestible protein that ideally supplements the lack of protein in the bees' diet. For use in sugar syrup, in honey-and-sugar feeding cake or in its pure form. The product is free of GMOs and soya protein.

When to administer?

- in spring to quickly achieve an excellent colony condition,
- ✓ during the season when there is a lack of pollen, to stimulate the brood, extend the life of the worker bees and strengthen the immune system,
- ✓ in autumn to prepare colonies for overwintering, administer in several portions so that the bees build up reserves to be consumed in early spring, ensuring the expected development at the start of the new season.

INSTRUCTIONS FOR USE: Basic method of preparing syrup or feeding cake with PROTI-VET:

- add 10 g of PROTI-VET (1 tablespoon) to 1 litre of 1:1 or 3:2 sugar syrup,
- temperature of the syrup from 30°C to 40°C,
- previously measured amount of PROTI-VET should be dissolved in clean warm water. Following this, the solution should be poured into the warm syrup keeping the above-mentioned ratio,
- in the case of serious protein deficiencies in a colony, the amount of PROTI-VET can be increased to 20 g / 1 litre of syrup (2 tablespoons); higher amounts than recommended should be consulted with a specialist in diseases of commercial insects,
- when preparing honey-and-sugar feeding cake, mix 10-20 g /1 kg of feeding cake (1-2 tablespoons).

Supplementary feed for bees in liquid.



NOSI-VET

VITALITY IN SPRING AND CALM OVERWINTERING WITHOUT NOSEMA AND FUNGUS



Volume sufficient
200 ml - to prepare 66 l of syrup
500 ml - to prepare 166 l of syrup

APPLICATION: Use with an appropriately selected sanitary and breeding procedure to strengthen the vitality of the bee colony. The ingredients contained in NOSI-VET have a supportive effect on the middle intestine of the honeybee.

INSTRUCTIONS FOR USE: Shake vigorously before use. **Feeder - 3 ml per 1 litre** of sugar or inverted sugar syrup for 1 bee colony. Depending on the needs, administer 2 to 5 litres of NOSI-VET syrup per bee colony. **Fogging - 3 ml per 1 litre** of sugar syrup. Use a garden sprayer to spray entire frames with bees. **Pouring - 3 ml per 1 litre** of sugar syrup. Fill the inter-frame streets with a syringe in a quantity appropriate to the strength of the colony and the number of frames. Serve in the evening hours after the end of bees flights.

Supplementary feed for bees in liquid.

VET-ANIMAL PRODUCTS:

- Based on selected blend of natural active ingredients specifically develope for honey bee health
- Suitable for organic farming, no residues
- Simple to apply very safe to use
- All ingredients safe for human consumption
- Fully compliant with EU regulation, incl. ingredients, labelling, etc.
- Manufacturing is on the highest standard

Your local distributor:

VET-ANIMAL company develops, produces and distributes a range of innovative products to support honeybee health.

We guarantee the quality of our products, quick international deliveries and competitive prices.