

NoseVetPlus

essential oils complex



Serial No.:

Used before:

Producer: a RS-31-029
VetPlanet d.o.o.

Vršac, Vojvođanskih brigada 16
Mesto proizvodnje: VetPlanet
Vršac, Tehnološki park bb
R Serbia

NoseVetPlus -solution for honey bees Treatment of varroosis caused by Varroa destructor.

QUALITATIVE AND QUANTITATIVE COMPOSITION

100ml solution contains: Active substances: Thymol 80,00 g, Eucalyptus oil 17,2 g, Camphor 0,39 g, Levomenthol 0,39 g

Do not use during honey flow in order to avoid tainting the taste of the honey.

Do not use when maximum daytime temperature is above 30°C. **Special warnings:** Treatment at

temperatures above of 30°C lead to increased stress and mortality of adult bees and brood. For maximum efficacy use the product in late summer after the honey harvest, when the amount of bee brood present is diminishing. The ideal outside temperature for a good effectiveness of the product during the treatment ranges between 20-25°C. Insufficient efficacy can be expected if the average outside temperature is lower than 15°C. **Special precautions for use :** Special precautions for use in animals . Do the treatments without supers. Do not perform during honey flow but after the relative honey harvest. All colonies in the same apiary should be treated simultaneously to avoid robbery. Avoid disturbance to the hive. Do not place the strip in the centre of the beehive or near the brood. Never place strips near a sugar feeder as this may reduce feeding. It is not recommended to treat hives in cold weather. Special precautions for person administering : avoid kontakt with skin and eyes. When handling the product, wear impermeable gloves as well as the usual protection equipment. After application, wash hands and the material being in contact with the solution with soap and water. In case of skin contact, wash thoroughly the affected area with soap and water. In case of eye contact, wash the eyes thoroughly with copious amounts of clean running water and seek medical advice. Do not inhale. **Adverse reactions (frequency and seriousness)** Bees may remove food from directly under the strip. Treatment at temperatures above of 30°C may lead to increased stress and mortality of adult bees and brood. The colony may become slightly agitated during treatment. There may be reduced acceptance of the food if feeding at the same time as treatment. **Method of administration:** Dosage: on 4 sponge for each hive, sponge dimension 5 cm x 7 cm x 0.5cm put 10ml or 2,5ml of solution , total 10ml per hive. Sponges should be put in hive angles. Close the beehive and let the product work for 7 days. Repeat the treatment for 4 consecutive times. At the end of the treatment, sponges must be removed. **Withdrawal period :Honey: Zero days.** Do not use during honey flow in order to avoid to adulterate the taste of the honey **Shelf-life:** 2 years. **Special storage precautions:** Store below 25°C. Do not refrigerate or freeze. Protect sachets from direct sunlight. Protect from frost. Store the strip in the original packaging, away from children.