



ApiHerb produced by:

Chemicals **Laif** s.r.l. • Viale dell'Artigianato, 13 • 35010 VIGONZA (PD)
Tel. +39/049-626281 • Fax +39/049-628501
e-mail: info@chemicalslaif.it • www.chemicalslaif.it

ApiHerb
Natural Protection



ApiHerb

Natural Protection



Api HERB is a FEED SUPPLEMENT for bees containing **DRIED VEGETABLE PLANTS, NATURAL ESSENTIAL OILS, VITAMIN OF B GROUP, DEXTROSE.**

Bees provided with a right diet are healthier and more resistant to serious pathologies such as noseosis.

The studies showed in the following page PROVE that Api HERB is particularly effective when applied to colonies infected with Nosema (N.apis and N.ceranae) showing an high reduction of the number of NOSEMA spores.

WHEN AND WHERE TO USE Api HERB

Api HERB can be used for the feeding of all apiaries regardless of the size of the family. We recommend treatment in **Spring** and **Autumn**, and whenever the family appears to be vulnerable to environmental stress and sanitary conditions that might weaken the adults.

HOW TO USE Api HERB

Api HERB is in a single-dose envelope to be dissolved in 500 ml of sugar solution (50% water and 50% sugar) sufficient for 1 treatment of 10 beehives.

Drip 5 cc of this solution on each frame. Repeat this treatment at least for **3 times once a week**, in the spring time and in **autumn with temperature over 10°C.**

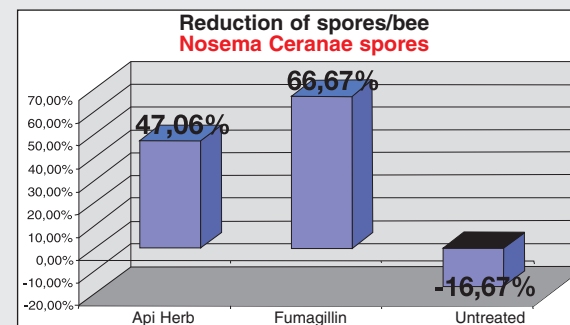
Do not use this solution longer 48 hours from the moment of the preparation.



Store the product in a cool, dark place until used.

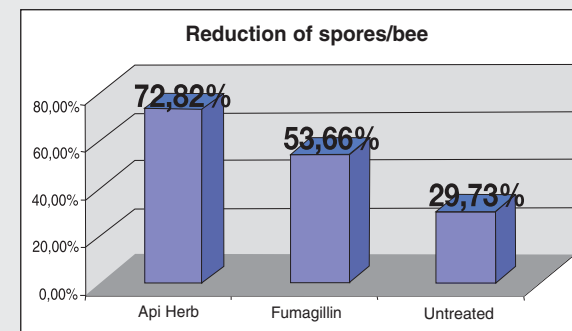
API HERB FIELD TESTS

SARDEGNA - MARCH 2005



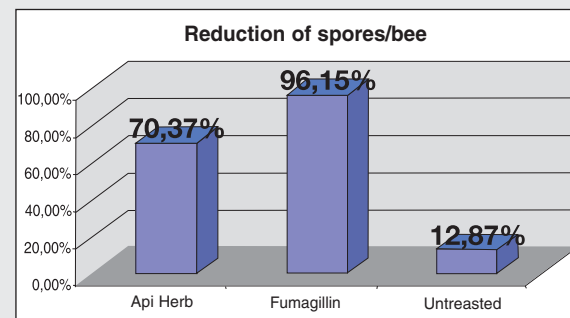
Dr. Antonio Nanetti – National Institute of Beekeeping – Bologna
D.ssa Elena Bessi – Advanced Analytical Technologies Srl
Microbiology Institute of Catholic University – Piacenza, Italy

LOMBARDIA - SPRING 2006



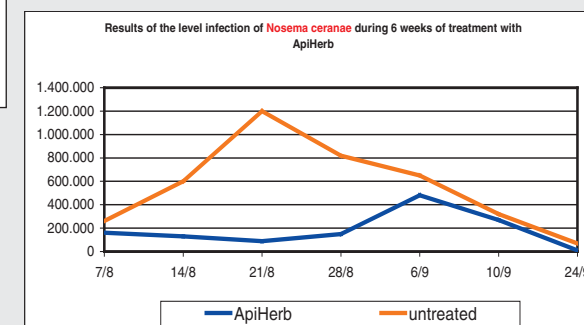
Dr. Federico Valobra – Associazione Apistica Apilombardia, Voghera (PV), Italy
D.ssa Elena Bessi – AAT – Advanced Analytical Technologies Srl, Piacenza, Italy
Dr. Umberto Mandelli

PIEMONTE - AUTUMN 2006



Dr. Allais Luca – Associazione Produttori Miele Piemonte

ROME - SUMMER 2009



Dr. Giovanni Formato – I.Z.S. delle Regioni Lazio e Toscana

Conclusions:

The studies therefore have showed that Api HERB can reduce the number of Nosema spores (included N. Ceranae) in the intestines of diseased bees
External observation of the families treated with **Api HERB** did not show any negative effects, such as increase of bees or/and brood mortality, queens loss or cases of hive leaving.