





NEW INDICATORS AND ON-FARM PRACTICES TO IMPROVE HONEYBEE HEALTH IN THE *AETHINA TUMIDA* ERA IN EUROPE

Giovanni Formato

Apiculture Unit - IZSLT
Istituto Zooprofilattico Sperimentale del Lazio e della Toscana "M. Aleandri"







CONSORTIUM



Istituto Zooprofilattico Sperimentale del Lazio e della Toscana M.Aleandri

University of Namik Kemal





Agricultural Institute of Slovenia

Centro de Investigación Apícola y Agroambiental de Marchamalo





Austrian Agency for Health & Food Safety

Istituto Zooprofilattico Sperimentale delle Venezie











Subcontractings



University of Genova



International Federation of Beekeepers' Associations (Apimondia)





European Union Reference Laboratory for Bee Health (ANSES)



FAO (TECA Beekeeping Exchange Group)



European Professional Beekeepers Association



Ales Gregorc (Mississippi State University – USA)







The project aims to develop **new management practices (Good Beekeeping Practices - GBPs)** adopting new clinical methods, biomechanical and innovative biomolecular techniques.

These will include the application of new diagnostic techniques like biosensors from honey and PCR analyses from hive debris, protecting the honeybee health and avoiding in the meantime the application of chemical treatments guaranteeing quality and safety of hive products.

This sustainable production system, that stimulates the natural behaviour of honeybees to increase their health, will be communicated to the consumers through to an innovative informative technology (QRCode/RFID system) that will allow to know all the production details.









The outputs of the project will be:

- 1. Good Beekeeping Practices (GBPs) guidelines, harmonized within partner countries in the project;
- 2. Guidelines on innovative laboratory diagnostic methods, harmonized among project partners, with the collaboration of the European Union Reference Laboratory for Bee Health (ANSES);
- 3. Sustainable honeybee diseases control guidelines in respect of bee welfare and hive products quality;
- 4. Economic study concerning the impact of the innovative GBPs system application;
- 5. Dissemination of results and technical assistance/training, that will benefit from the transnational participation of Apimondia and FAO TECA platform and the release of a free web-application to act as a dynamic surveillance system on colony health status and a on-going training and up-skilling for beekeepers.









36 month project structured in 8 Work Packages (WPs)

WP 1 - "Varroosis and virosis"

WP 2 - "American Foulbrood and European Foulbrood"

WP 3 - "Nosema"

WP 4 - "Aethina tumida"

WP 5 - "Validation"

WP 6 - "Economic impact"

WP 7 - "New traceability system"

WP 8 - "Dissemination and sharing"

Lead: Kmetijski inštitut Slovenije

Lead: AGES

Lead: Castilla-La Mancha

Lead: 125

Z5

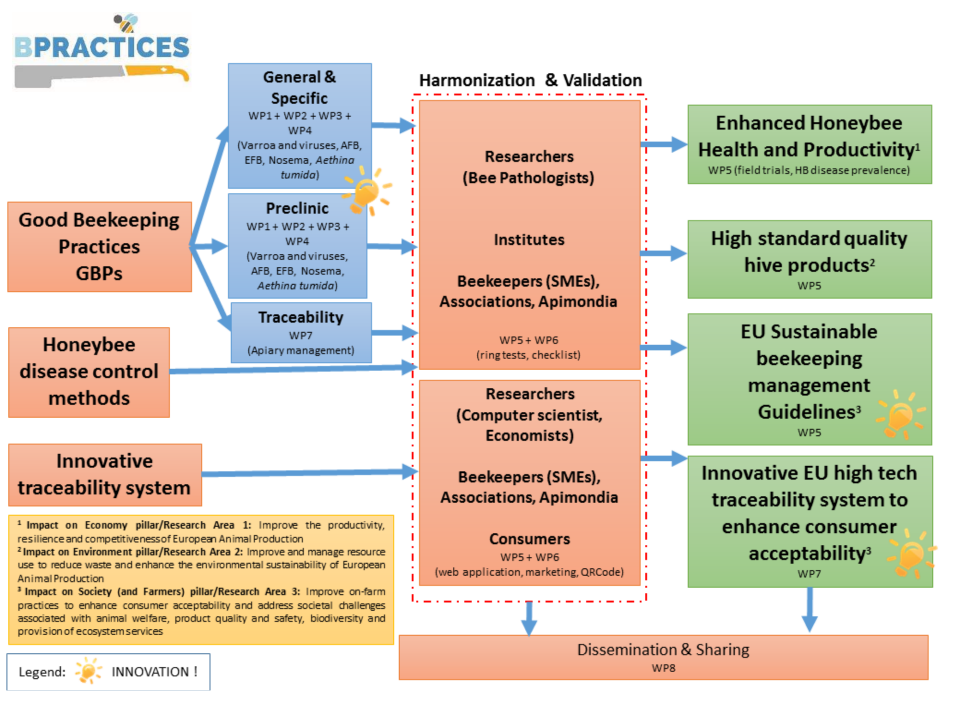
Lead:

Lead:

Lead:

Lead: Z











WP 1 - "Varroosis and virosis"

- Identification of GBPs to submit for beekeepers' approval
- Identification of innovative GBPs for prevention of clinical cases and colonies mortalities: sampling (apiary level) and laboratory analysis
- Identification of sustainable protocols for disease control









WP 2 - "American Foulbrood and European Foulbrood"

- Identification of GBPs to submit for beekeepers' approval
- Identification of innovative GBPs for prevention of clinical cases and colony mortalities: sampling (apiary level) and laboratory analysis
- Identification of sustainable protocols for disease control



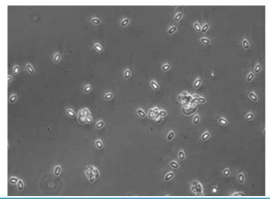






WP 3 - "Nosema"

- Identification of GBPs to submit for beekeepers' approval
- Identification of innovative GBPs for prevention of clinical cases and colony mortalities: sampling (apiary level) and laboratory analysis
- Identification of sustainable protocols for disease control











WP 4 - "Aethina tumida"

- Identification of GBPs to submit for beekeepers' approval
- Identification of innovative GBPs for prevention of clinical cases and colony mortalities: sampling (apiary level) and laboratory analysis
- Identification of sustainable protocols for disease control









WP 5 - "Validation"

- Collaboration with WP1, WP2, WP3, WP4 and WP 7
- Validation at the apiary level
- Validation of the laboratory methods
- Analysis of the compliance and feasibility of the innovative production system for hobbyist and professional beekeeping at international level











WP 6 - "Economic impact"

- Collaboration with all WPs
- Evaluation of European beekeeping productivity, competitiveness and resilience
- Evaluation of economic impact of BPRACTICES project





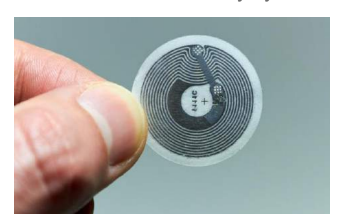






WP 7 - "New traceability system"

- Identification of GBPs on traceability to submit for beekeepers' approval
- Development of an innovative traceability system based on QRCode/RFID technology
- Analysis of consumers' knowledge and perception on beekeeping practices and definition of a consumer's panel test of the traceability system to be implemented











WP 8 - "Dissemination and sharing"

- -Dissemination and sharing for researchers
- -Dissemination and sharing for beekeepers
- -Dissemination and sharing for general public and consumers











WP 8 - "Dissemination and sharing"

APIMONDIA collaboration



EPBA – Walter Haefeker











PROJECT TIMING

1st of February 2017: start of the BPRACTICES project

Until 21st of September 2017:

Identification of a cross-EU valid list of general and specific GBPs, from management to traceability issues, to be applied at the apiary level.

All Partners evaluated the GBPs with specific ratings











From 27st of September 2017:

Online publication of the survey in order to have opinion of the compliance and feasibility of the application of GBPs for hobbyist and professional beekeepers in Europe

Survey available at the project website:

http://www.izslt.it/bpractices/

End of survey: February 2019











At the beginning of 2018:

all the laboratory methods adopted by partners (P1, P2, P3, P4, P5 and P6) will be harmonized and new techniques will be defined and

standardized.











In the second and third year:

the best disease control methods previously identified will be verified with specific field trials carried out (partners P1, P2, P3, P4, P5 and P6) to check the variations in quality and quantity of hive productions and colony survival rates.







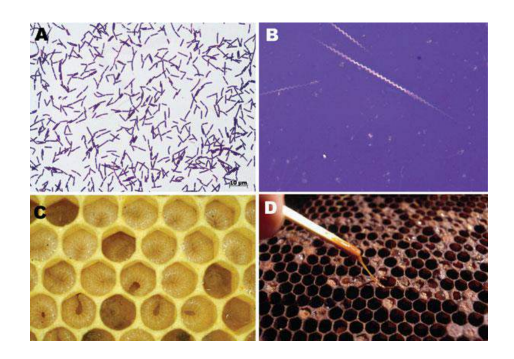






In the third year:

International ring tests on the laboratory methods adopted by partners P1, P2, P3, P4, P5 and P6 will be organized to validate them.



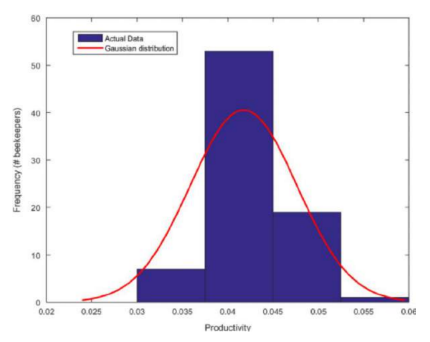








WP6, in collaboration with **Apimondia** Regional and Scientific Commissions and Working Groups, will provide an evaluation of the productivity and competitiveness of European beekeeping and its resilience and adaptation to market fluctuations.



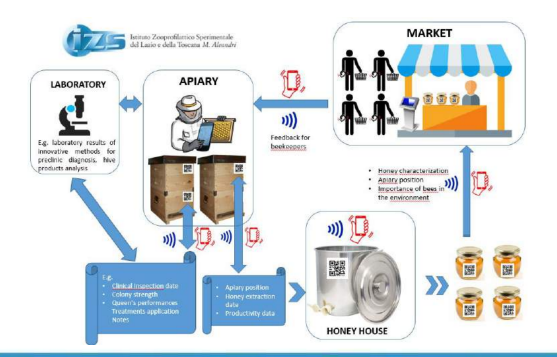








an innovative traceability system based on QRCode/RFID technology and a user-friendly web application will be set up in the **WP7**, which will interact with producers and consumers. The application will be developed by **partner P1** and will receive updates and technical improvements by **all partners**, **Apimondia** and the **FAO TECA** platform.









The traceability system will be implemented on the basis of the recommendations of a consumers' panel, that will be carried out during the second and third year of the project by **Partner P7** through a social research technique.









WP8 will disseminate the new management method, the guidelines and the web application at European level thanks to the involvement of **all partners**, **Apimondia** and **FAO TECA** platform. Publications for beekeepers, scientists and for the general public will be produced.









Thank you for your attention

http://www.izslt.it/bpractices/

Bazz the beekeeper sniffs out a deadly disease that's wiping out hives.



Vectobe

When's the last time you protected the fate of sweet, beloved honey? This black lab named Baz is trained "to detect a deadly disease called American foulbrood that has been wiping out hives in south Australia," reports HuffPost UK. Baz can sniff out the disease, and by doing so, save thousands of bees. The suit he wears protects him from being stung, and also makes him appear extraordinarily adorable.



Giovanni Formato

Honey Bee Health Laboratory

