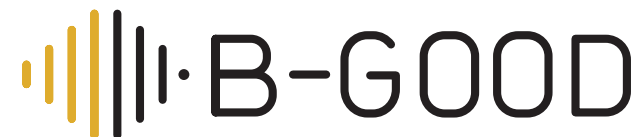


PARTNERS

-  Universiteit Gent (UGENT)
-  Stichting Wageningen Research (WR)
-  BeeSources di Raffaele Dall'Olio (BSOUR)
-  Pensoft Publishers (PENSOFT)
-  Institut National de la Recherche Agronomique (INRA)
-  Martin-Luther-Universität Halle-Wittenberg (MLU)
-  Universitatea de Stiinte Agricole si Medicina Veterinara Cluj Napoca (USAMV CN)
-  Aarhus Universitet (AU)
-  Universidade de Coimbra (UCOI)
-  The Nottingham Trent University (TNTU)
-  Friedrich Loeffler Institut – Bundesforschungsinstitut für Tiergesundheit (FLI)
-  Universität Bern (UBERN)
-  Stichting BEEP (BEEP)
-  Suomen Mehiläishoitajain liitto SML ry (SML)
-  Uniwersytet Jagiellonski (UJAG)
-  Sciensano (SCIEN)
-  SCIPROM Sàrl (SCIPROM)



KEYWORDS 🔍

honey bee, health status index, beekeeping management, IT-application, data flow, database platform, multi-actor approach

CONSORTIUM 👥

17 partners from 13 European countries

DURATION 📅

48 months, June 2019 – May 2023

PROJECT COORDINATOR 👤

Prof. Dirk de Graaf
Ghent University, Department of Biochemistry and Microbiology

WEBSITE 📄

www.b-good-project.eu

FACEBOOK 📺

@BGOOD.H2020

TWITTER 🐦

@BGOOD_H2020



This project receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 817622.

GIVING BEEKEEPING GUIDANCE BY COMPUTATIONAL- ASSISTED DECISION MAKING

EU Horizon 2020 Research and Innovation Action

MISSION & VISION

B-GOOD will pave the way towards healthy and sustainable beekeeping within the European Union by following a **collaborative** and **interdisciplinary approach**. Merging data from within and around beehives as well as wider socio-economic and ecological conditions, B-GOOD will develop and test innovative tools to perform **risk assessments** according to a novel **Health Status Index (HSI)**.

B-GOOD has the overall goal to provide **guidance** for beekeepers and help them make better and more informed decisions.



OBJECTIVES & ACTIONS

OBJECTIVE | Facilitate decision making for beekeepers and other stakeholders by establishing ready-to-use tools for operationalising the HSI.

ACTION | Develop new technologies, apply large scale testing and facilitate the coordinated and harmonised flow of data.

OBJECTIVE | Test, standardise and validate methods for measuring and reporting selected indicators affecting bee health.

ACTION | Carry out a pilot and several field studies in different representative European countries.

OBJECTIVE | Explore the various socio-economic and ecological factors beyond bee health.

ACTION | Identify viable business models tailored to different European contexts.

OBJECTIVE | Foster an EU community to collect and share knowledge related to honey bees and their environment.

ACTION | Develop a honey bee health and management data platform and affiliated website.

OBJECTIVE | Engender a lasting learning and innovation system (LIS).

ACTION | Bring together beekeepers, bee inspectors, other stakeholders and scientists.

OBJECTIVE | Minimise the impact of biotic and abiotic stressors.

ACTION | Enable adaptable and timely mitigation actions aimed at alleviating the impact of different stressors.

WHAT MAKES B-GOOD UNIQUE?



Wide spatial network of honey bee colony data collection with close linkage to existing data



Innovative autonomous hive-monitoring technologies and techniques



Machine learning to identify relationships between the HSI and colony state



Simulation modelling linking data to the desired outcomes of the actor networks and stakeholder groups



Interactive multi-actor approach for co-creation and co-development of realistic solutions for stakeholders, beekeepers and policy makers



Learning and innovation system for knowledge transfer involving and targeting EU beekeeper networks