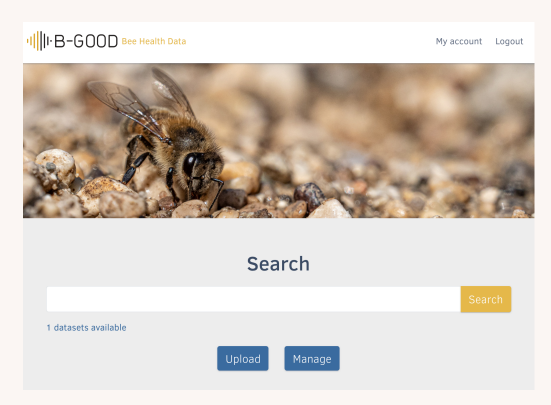


B-GOOD Research: Heritability of resistance against viruses in honey bees

A research article of B-GOOD researchers Prof.
Dirk de Graaf, Dr. Lina De Smet, and David
Claeys recently published in the Nature
Scientific Reports journal analyses the
heritabilities of resistance against viruses spread
by Varroa on honey bees.



The Bee Health Data Portal

The newly launched data portal website is used to store and share B-GOOD datasets of raw and pre-processed B-GOOD data. Every B-GOOD partner organisation has access to the data portal.





The second and third project videos of the B-GOOD project rubric on YouTube feature partners Coby van Dooremalen, Martin Bencsik, Marten Schoonman, Christopher John Topping, and Wim Verbeke, who discuss the <u>aspects of data collection</u> and honeybee hive monitoring, as well as the <u>socioeconomics of beekeeping</u>.



B-GOOD featured on EIP-AGRI Beekeeping Report

The B-GOOD project is part of the final report of EIP-AGRI's Focus Group on bee health and sustainable beekeeping. Experts from the EIP-AGRI Focus Group have explored the question of sustainable beekeeping in the EU.



Feature: "The future of intelligent beehives"

B-GOOD was featured in an article of the Portuguese "JN Magazine". The column titled "The first days of intelligent beehives" highlights the project's aim of a more sustainable and informed beekeeping and discusses the development of the BEEP technology.

Subscribe to the full-lenght B-GOOD newsletter and the social media accounts of the project!











