



BGOOD at Cluj Napoca



Authors: Giurgiu Alexandru Ioan, Moise Adela Ramona, and Dezmirean Daniel Severus
Affiliation: University of Agricultural Sciences and Veterinary Medicine of Cluj-Napoca

ABSTRACT

University of Agricultural Science and Veterinary Medicine Cluj-Napoca, Romania (UASVM Cluj) is partner in the project Giving Beekeeping Guidance by Computational Assisted Decision Making (B-GOOD- H2020-SFS-2018), Grant Agreement no. 817622, with honeybee's colonies at B-GOOD mini-apiary. The main activities carried out within the B-GOOD project in Cluj, Romania, were performed hive monitoring, sample collection and storage, data collection and processing and dissemination activities for Romanian and Moldavian Republic beekeepers.

The team of partner UASVM Cluj-Napoca, Romania is the following:

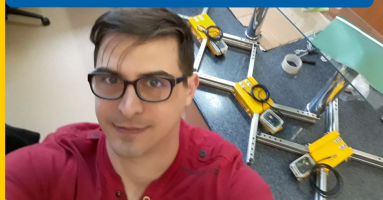
1. Professor Daniel Severus Dezmirean, PhD
2. Giurgiu Alexandru-Ioan, PhD
3. Lecturer Claudia Pașca, PhD
4. Lecturer Adela Ramona Moise, PhD
5. Daiana Micu, PhD student
6. Adina Mirică, PhD student

T.P. analysis, pixel measurements and egg collection



ACTIVITIES

BEEP base assamblation Fig. 1



BEEP Bases were assembled and installed despite the COVID-19 restrictions. See Fig. 1 and Fig. 2.

BEEP base installation Fig. 2



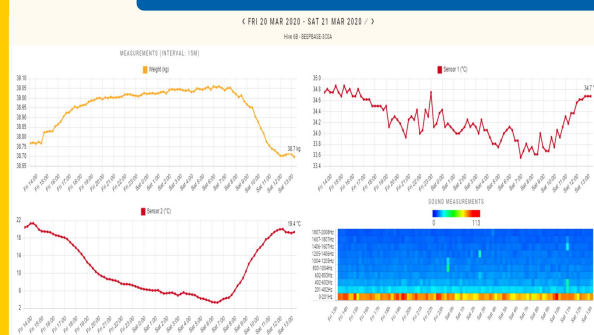
Dissemination activity with beekeepers



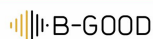
OTHER ACTIVITIES



BEEP base measurements



Partners | Acknowledgement



This project receives funding from the European Union's Horizon 2020 research and innovation programme under grant agreement number 817622.

