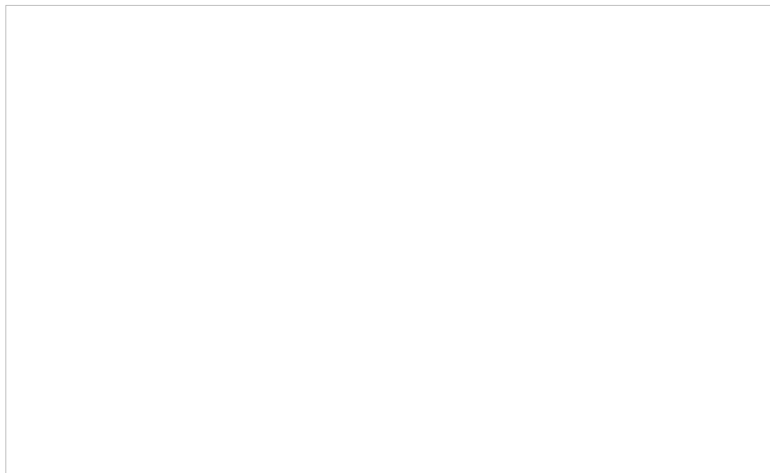


18/10/2023

## Ghent University and 17 other European partners team up to restore the harmony and balance of bees (Better-B)



[1]

Honey bee colonies are often poorly adapted to cope with external stresses like climate change, pesticide challenge and parasite attack, exacerbated by modern beekeeping practices. The key to resilient beekeeping is to harness the power of nature, to restore harmony and balance, both inside the honey bee colony and between the colony and its environment. The Better-B consortium believes that the path to harmony and balance is shown by Darwinian colonies: abandoned or feral colonies that have survived in the wild or been selected on fitness-based criteria. However, such colonies usually lack many favourable characteristics that are important in modern beekeeping. Our solution is to understand the processes and mechanisms that are selected in nature and to adapt modern beekeeping practices accordingly, when appropriate using the benefits of advanced technologies. This is what Better-B stands for. The implementation of our new approach to apicultural management will be undertaken in close collaboration with our stakeholder beekeepers. The restoration of harmony and balance must take place on three levels: the environment, the honey bee and beekeeping practices, all levels of which will be addressed in the Better-B project.

Our consortium of 18 partners from 14 countries, coordinated by the Ghent University Professor Dirk de Graaf, has been awarded €6.3M by the EU, UK and Switzerland to improve the resilience of beekeeping to abiotic stresses such as climate change, habitat loss and hazardous chemicals.

Please **follow us** on [LinkedIn](#) [2] and read all about our project and consortium partners on our [website](#) [3]. The [Better-B Media Kit](#) [4] contains ready-to-use elements for print and digital use in media coverage of the project.

*The Better-B project has received funding from the European Union, the Swiss State Secretariat for Education, Research and Innovation (SERI) and UK Research and Innovation (UKRI) under the UK government's Horizon Europe funding guarantee (grant number 10068544).*

---

**Source URL:** <https://iriaf.castillalamancha.es/notas-de-prensa/ghent-university-and-17-other-european-partners-team-restore-harmony-and-balance>

### Links:

[1] [https://iriaf.castillalamancha.es/sites/iriaf.castillalamancha.es/files/notas\\_de\\_prensa/fotografias/20231017/better-b.png](https://iriaf.castillalamancha.es/sites/iriaf.castillalamancha.es/files/notas_de_prensa/fotografias/20231017/better-b.png)

[2] <https://www.linkedin.com/company/98040921>

[3] <https://www.better-b.eu/>

[4] <https://www.better-b.eu/mediakit/>