

Horizon Europe Brokerage Event Cluster 6 Calls 2025

Warsaw, 27 May 2025

Soil Biodiversity & Citizen Science

Agnieszka Józefowska

University of Agriculture in Krakow Department of Soil Science and Agrophysics



This project has received funding from the European Union's Horizon Europe research and innovation programme, under Grant Agreement No 101059839







Topic(s) addressed:

Expertise in monitoring soil biological quality using earthworms

and other bioindicators

 HORIZON-CL6-2025-01-BIODIV-11: Supporting the implementation of nature restoration measures for sustainable farming systems







Topic(s) addressed:

 Experience in mentor-based citizen science for biodiversity monitoring (SoilRise project)

 HORIZON-CL6-2026-2027-01-BIODIV-0X: Unlocking the Potential of Citizen Action for Nature Protection and Restoration









What I Can Bring to Horizon Europe Consortia

- Advanced expertise in soil biodiversity monitoring and using earthworms as soil quality indicators.
- Extensive experience in implementing and managing citizen science networks for ecological research.





Prof. AGNIESZKA JÓZEFOWSKA, PhD, DSc, Eng.

+48 126624370 agnieszka.jozefowska@urk.edu.pl Department of Soil Science and Agrophysics Faculty of Agriculture and Economics University of Agriculture in Kraków al. Mickiewicza 21, 31-120 Kraków

- ♦ Web of Science ResearcherID: M-8965-2016
- ♦ ORCID: 0000-0003-4922-2037

Projects:

SOIL-RISE (https://www.soilrise.eu)

Soil Biota Reclamation & Carbon (https://soil-biota-reclamation-carbon.urk.edu.pl)