

Advancing nutrient recovery and bio-based fertilisers for sustainable agriculture

www.ferticovery.eu



FertiCovery aims to remove barriers and promote nutrient recovery and bio-based fertilisers from secondary raw materials such as biowaste, manure, and wastewater.

The partners will provide a comprehensive analysis of **25 nutrient recovery** and bio-based fertiliser technologies detailing their feedstocks, value chains, products, and applications.

This assessment will include an evaluation of the technical performance and environmental impacts, and a multicriteria decision analysis report and datasheets of the 10-15 best available technologies.

Get Involved!

Active engagement with European and international stakeholders is implemented through **5 workshops and 6 open forum events** fostering collaboration across the entire supply chain.

The FertiCovery Open Forum focusing on "the production and application of bio-based fertilisers from secondary raw materials" is a collaborative platform that allows for discussions and validation of the FertiCovery results and insights.



Join our Open Forum LinkedIn Group!



FertiCovery began in January 2025 and will run for 3 years. The project connects **8 partners from 7 countries**, and it is coordinated by BTG Biomass Technology Group, based in the Netherlands.



Contact us

Project coordinator

Martijn Vis, BTG Biomass Technology Group B.V vis@btgworld.com

Communications

Nathalie Bargues, Greenovate! Europe n.bargues@greenovate-europe.eu



FertiCovery Project



www.ferticovery.eu





Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.