

Advancing nutrient recovery and bio-based fertilisers for sustainable agriculture







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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.



FertiCovery is creating longlist of 75 case studies highlighting existing installations that transform secondary raw materials into alternative fertilising products across Europe and globally (at least TRL7).



The project will provide a comprehensive analysis of 25 nutrient recovery and bio-based fertiliser technologies, detailing their feedstocks, value chains, products, and applications. This will include an in-depth evaluation of technical performance and the environmental impacts of these technologies.



FertiCovery will develop a multicriteria decision analysis report and datasheets showcasing the 10-15 most effective technologies.



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

Who can join the Stakeholders Open Forum?



Industry



Farmers



Research Community



Civil Society



Environmental Advocates



Policymakers and **Public Authorities**



