**Cross-H2020-seminar LEX4BIO & FERTIMANURE**

**« Bio-based fertilizers of the Future »**

9 December 2021, online

9.00-11.00 CET

Moderator: Marzena Smol, Mineral and Energy Economy Research Institute, Polish Academy of Sciences (MEERI), Poland

**Agenda**

1. Kari Ylivainio, Natural Resources Institute Finland (LUKE)

*LEX4BIO project - goals and assumptions*

1. Supta Das, Institute for Biodiversity and Ecosystem Dynamics, University of Amsterdam, Amsterdam, Netherland

*Concentrations of organic contaminants in bio-based fertilizer treated soil*

1. Katarzyna Kraj, Mineral and Energy Economy Research Institute, Polish Academy of Sciences (MEERI), Poland

*Barriers and drivers for usage of bio-based fertilisers – perspective of stakeholders*

1. Laia Llenas Argelaguet, BETA Technological Centre, UVIC-UCC

*FERTIMANURE project - goals and assumptions*

1. Nagore Guerra Gorostegi, BETA Technological Centre, UVIC-UCC

*FERTIMANURE Spanish on-farm pilot. Recovery of bio-based fertilisers from pig slurry*

1. Oscar Schoumans, Wageningen University & Research

*FERTIMANURE Dutch on-farm pilot. Recovery of bio-based fertilisers from cattle manure*