

Improved Nutrient Recycling in the Bioeconomy Session #3:

Innovative applications of bio-based fertilizers in modern agriculture

AGENDA SESSION #3

23rd of April 2024 from 9:30 am to 12:00 pm CET

09:30 – 09:45	Main room – Presentations in English Welcome & Introduction to the SCALE-UP project
09:45 – 10:05	Bio-based fertilizer application: from national to European level – feedbacks from European projects Nurti2Cycle and Nutriman. Jean-Philippe Bernard, Chamber of Agriculture of Charente-Maritime and Deux-Sevres
10:05 – 10:10	Short break
10:10 – 10:30	Application of bio-residues in industrial fertilizer production Marc van Oers , Van Iperen International
10:30 – 10:50	Towards a regional supply chain for bio-based fertilizers produced from plant residues: technical and commercial feasibility study with the RUSTICA project Céline Marjolet, Chamber of Agriculture of Pays de la Loire
10:50 – 11:00	Short break
11:00 – 11:45	Break-out rooms Moderated in your language by a facilitator in your region. Collective discussions about the needs and challenges in your region. See page 2

Main room - Presentations in English 11:45 - 12:00

> Feedback on the key outcomes and questions from the breakout rooms Conclusions and how to move forward.

Short survey: give your feedback on the training



























BREAKOUT ROOM SESSION #3

WWW.SCALEUP-BIOECONOMY.EU

Break out room discussions:

- 1. What is your experience with the application of bio-based fertilizers? What is the situation in your region?
- 2. What did you learn from the presentations?
- 3. How can we improve the financial feasability of bio-based fertilizers? What can the role of the regional platforms be in this?





















