

Improved Nutrient Recycling in the Bioeconomy

Session #1:

Introduction and main recycling routes: composting and digestion

AGENDA SESSION #1

12th of March 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	Importance of biowaste for the Bioeconomy EU policy initiatives Dr. Stefanie Siebert, European Compost Network
10:05 – 10:10	Short break
10:10 - 10:30	Use of composting and digestate in the EU agricultural sector Product regulation and market perspective Dr. Stefanie Siebert, European Compost Network
10:30 - 10:50	Smart innovations in composting Prof. Tomasz Skalski, Ambioteco
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
11:45 – 12:00	Main room – Presentations in English 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 #1

WWW.SCALEUP-BIOECONOMY.EU

Break out room discussions:

- 1. Composting and digestion play an important role in the recycling of nutrients. What is your experience with these two recycling routes?
- 2. What did you learn from the presentations and what do you see as the best options to promote composting and digestion in your region or country?
- 3. Recycling of nutrients requires the cooperation of many players. The recycling chain is important. What could the role of the regional platforms? How can they stimulate composting or digestion of bioresidues?





















