



## European Sustainable Nutrient Initiative, 29 March 2022, 09:30 - 12:30 CET Online event

## **Preliminary Programme**

09:30 - 09:35 Welcome by *Prof. Erik Meers, Ghent University* 

## Towards the practical implementation of innovative solutions for nutrient recycling

09:35 - 09:50 Alg-AD - Creating value from waste nutrients by integrating algal and anaerobic digestion technology, *Fleuriane Fernandes, Swansea University* 

09:50 - 10:05 Resource-oriented solutions for industrial wastewater treatment: Water2REturn project, Pilar Zapata Aranda, Bioazul

10:05 - 10:20 Q&A

10:20 - 10:40 Project Pitches from ULTIMATE, WalNUT and Sea2Land

10:40 - 10:55 Launch of the Nutrient Recycling Community, Ana Robles Aguilar, UGENT & Laia Llenas Argelaguet, UVIC

10:55 - 11:05 Coffee break

## Achieving Farm to Fork's 50% reduction in nutrient losses by 2030. What role for farmers and consumers?

11:05 - 11:10 Welcome by Elisabet Nadeu, RISE Foundation

11:10 - 11:25 The Farm to Fork strategy and its goals for nutrients, Wim Debeuckelaere, DG Sante

11:25 - 12:05 Policy recommendations to achieving F2F nutrient objectives :

- Potential of bio-based fertilisers for achieving the goals set by the Farm to Fork Strategy and effects for farmers and consumers, *Lex4Bio, Kari Ylivainio, Luke*
- Livestock waste management as a key towards a sustainable food production, Fertimanure, Laia Llenas Argelaguet, UVIC
- From Farmer adoption to Consumer Acceptance, Circular Agronomics, Sinéad McCarthy, Teagasc, & Zein Kallas, UPC
- Understanding consumers' behaviour, perceptions and preferences towards 'circular farming', Nutri2Cycle, Zein Kallas, UPC
- 12:05 12:25 Open discussion
- 12:25 12:30 Wrap up by Elisabet Nadeu, RISE Foundation & Closure by Prof. Erik Meers, Ghent University















