

## Preliminary programme

9:30	Welcome		
10:00	Plenary session		
10:00	Opening: Prof. Erik Meers, Ghent University		
10:20	State of play of the SAFEMANURE initiative: Wim Debeuckelaere, DG ENVI		
10:35	Roadmap to comprehensive EU policy on nutrients: Pavel Misiga, DG RTD		
10:50	EIP-AGRI: an overview on the Focus Group and national Operational Groups on Nutrient Recycling: Gaetan Dubois, DG AGRI		
11:05	Intervention DG GROW (tbc)		
11:20	Project pitches (all projects, also non-organizing, can present themselves in 1 slide)		
11:45	Lunch & poster session		
12:40	Parallel workshops: session 1		
	ReNu2Farm	Systemic	Circular Agronomics
14:00	Coffee break		
14:25	Parallel workshops: session 2		
	NUTRIMAN	Nutri2Cycle	Phos4You
15:45	Plenary wrap-up		
16:15	Networking reception		

## **Workshops**

12:40	ReNu2Farm
Торіс	Policy measures on nutrient recycling in circular economy: legal framework, barriers, solutions and challenges. The workshop will give a clear overview of the complexity of the legal framework on recycling-derived fertiliser products. Legislative restrictions at the EU level and differences between the member states bring an administrative and financial burden on the (trans)national marketing and transport of recycling-derived fertiliser products. Solutions are sought at the EU level in the revision of the EC-fertiliser regulation and the STRUBIAS and SAFEMANURE initiatives. However, the outcomes are still uncertain and will not tackle all obstacles. In the workshop, it will be explored which challenges remain and which policy measures are needed to solve these problems.

12:40	Systemic	
Торіс	Nutrient recovery at large scale plants: drivers and experiences	

12:40	Circular Agronomics	
lonic	Beyond research: The role of companies in <i>Circular Agronomics</i> . Development of innovative technologies on nutrient recovery	
Moderator	Dr. Victor Riau, IRTA	
Speakers	<ul> <li>DrIng. Andreas Dünnebeil, PONDUS Verfahrenstechnik GmbH</li> <li>DrIng. Wim Moerman, NURESYS</li> <li>Dr. Marek Holba, ASIO wastewater and water treatment</li> <li>Mr. Joan Soler. EMA Depuracio I Enginyeria de l'aigua SL. (TBC)</li> </ul>	

14:25	NUTRIMAN
Lonic	Preparing a comprehensive overview of European market-ready innovative nutrient recovery technologies and products

14:25	Nutri2Cycle
Lonic	Launching national practice platforms on nutrient recycling in agriculture, under a European umbrella

14:25	Phos4You	
lonic	How do water authorities get prepared to recover phosphorus from municipal wastewater?	
Moderator	Marie-Edith Ploteau, Lippeverband (Phos4You coordinator)	
Speakers	<ul> <li>Sam Geerts, Aquafin: highlight the strategic development for phosphorus recycling of the Flemish Water Authority</li> <li>Frank Zepke, EuPhoRe GmbH: feature the decisive aspects for an innovative technology to get through the market.</li> <li>Pierre Thiriet, IRSTEA: present a first version of GIS based Decision-Support-Tool to help water authorities to select phosphorus recovery technology.</li> </ul>	