TECHNOLOGIES

PAVING THE WAY TO THE CIRCULAR BIOECONOMY

In INTERREG BSR project <u>BREC</u> we tackle the challenge of going from linear agriculture economy to circular bioeconomy, the challenge of teaching and spreading circular agriculture practices that have considerably less environmental impact than conventional agriculture.

Join us in 3 webinar course on 5th, 12th and 19th April, 2024 at 9.00 CET to learn about circular technologies, such as:

- Pretreatment of lignocellulose rich materials
- Protein extraction
- Phosphorous extraction
- Biogas production
- Nitrogen enrichment of fertilizers
- Upgrading of biofertilizers
- Biochar

and combined technologies.

Webinars are free of charge, registration here.

Link to webinars will be sent after registration, few days prior to the webinar. The link to webinars is the same for all three of them.



Agenda

Moderator: Gundars Reders

5th April, 2024 9.00 CET

9.00 – 9.20	Pretreatment of lignocellulose rich materials - Briquettes from straw giving high biogas yields	
	Henrik Bering Christiansen, Kinetic Biofuel, Denmark	CE
9.20 - 9.30	Questions and answers	
	https://kineticbiofuel.com	
9.30 – 9.50 9.50 – 10.00	Biogas production Jukka Lehtonen, Metener OY, Finland Questions and answers <u>https://www.metener.fi</u>	
10.00 – 10.20	Phosphorus extraction - Ash2Phos, Ash2Salt and Aqua2N technologies	
10.20 – 10.30	Anna Lundbom, EasyMining, Sweden Questions and answers	
10.20 - 10.30	https://www.easymining.com	

10. 30 - 10.45 Interactive feedback survey



12th April, 2024 9.00 CET

9.00 - 9.20	Protein extraction	
	Thalles Allan Andrade, Aarhus University, Denmark	
9.20 - 9.30	Questions and answers	
	www.bce.au.dk/en	
9.30 – 9.50	Nitrogen enrichment of fertilizers	and the second s
	Trond Lund, N2-Applied, Norway	
9.50 - 10.00	Questions and answers	
	https://n2applied.com	
10.00 – 10.20	Circular solutions for improved soil conditions	
10.00 – 10.20		
10.00 - 10.20 10.20 - 10.30	conditions	
	conditions Sampo Järnefelt, Soilfood, Finland-Sweden	
	conditions Sampo Järnefelt, Soilfood, Finland-Sweden Questions and answers	
10.20 – 10.30	conditions Sampo Järnefelt, Soilfood, Finland-Sweden Questions and answers <u>https://soilfood.fi/en/</u> Pyrolysis and development of bio char from	
10.20 – 10.30	conditions Sampo Järnefelt, Soilfood, Finland-Sweden Questions and answers https://soilfood.fi/en/ Pyrolysis and development of bio char from different biomass fractions	

11.00 – 11.15 Interactive feedback survey



19th April, 2024 9.00 CET

9.00 - 9.20	Agricultural Biorefinery Concept	
	Mats Edström, Dep. Biorefinery and Energy, RISE - Research Institutes of Sweden	
9.20 - 9.30	Questions and answers	Contraction of the second
	https://www.ri.se/en	
9.30 – 9.50	Pilot-SBG: Bioresources and hydrogen to	
	methane as fuel	STREE
	Selina Nieß, DBFZ, Germany	
9.50 – 10.00	Questions and answers	125h
	<u>https://www.dbfz.de/en/projects/pilot-</u> sbg/start	
10.00 – 10.20	BREC Lesson Plan on circular bio- economy technologies - material for teachers and lecturers	
	Adelina Stuparu, Region Vastra Gotaland Sweden	
10.20 – 10.30	Questions and answers	
	https://interreg-baltic.eu/project/brec/	



