

Best practices and barriers in nutrient efficient agriculture in Hungary, Croatia and Poland

February 3rd 2023, 14.00-16.30 CET

Moderator: Ana-Marija Špicnagel (IPS Konzalting, HR)

Welcome and introduction to Nutri2Cycle - Çağrı Akyol (Ghent University, BE)

How to achieve an efficient circular economy in Europe? - The case of the biogas industry - Marina Pasteris (European Biogas Association, BE)

> Where do we stand with the implementation of bio-based circular fertilizers in Europe? -Erik Meers (Ghent University, BE)

Status and future of energy and fertilizer market in Hungary and Poland -Edward Someus (3-R-Biophosphate Kft, HU) & Krystyna Malinska (Czestochowa University of Technology, PL)

Best practices and possible barriers towards the transition to nutrient efficient agriculture in Hungary, Croatia and Poland

The case of Hungary - Zoltán Hajdú (Soltub Ltd., HU)

The case of Croatia - Barbara Dukic (IPS Konzalting, HR)

The case of Poland - Krystyna Malinska (Czestochowa University of Technology, PL)

Coffee Break

Selected Nutri2Cycle solutions

ABC Animal Bone Char for phosphorus recovery: Formulated Bio-Phosphate trials for two comparative plants, elder and wheat - Edward Someus (3-R-Biophosphate Kft, HU)

Comparison of different precision technologies used in plant cropping system, having in focus the sensor technologies - Zoltán Hajdú (Soltub Ltd., HU)

Anaerobic digestion of poultry manure - Anna Jasińska (Czestochowa University of Technology, PL)

Crop farmer utilizing a variety of manure & dairy processing sludges to recycle & build soil C,N, P - Elizabeth O'Carroll (Teagasc, El)

Q&A

Wrap-up and conclusion

Click here to register

Follow us to discover more on the Nutri2Cycle progress and results!



@Bioref Cluster

Subscribe to the Biorefine Bulletin



























This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 773682

