

## **MONDAY 11 JUNE**

## 9h15 – 10h45 Opening Plenary

Saara Kankaanrinta - Chairman of the Baltic Sea Action Group (BSAG)

Jan Vapaavuori – Mayor of Helsinki City

Karmenu Vella - European Commissioner for the Environment (video message)

Jaana Husu-Kallio – Permanent Secretary at the Ministry of Agriculture and Forestry of Finland Nutrient circular economy policy of Finland

Ludwig Hermann – President European Sustainable Phosphorus Platform (ESPP) Road from ESPC1 to ESPC3 and conference objectives

**Petteri Taalas** – Secretary general World Meteorological Organization (WMO) *Climate change, disasters and their impacts on economy and agriculture* 

## 10h20 Success stories

Andrea Gysin – Ostara Struvite phosphorus recovery from sewage works

Marisa Cunha – Veolia Optimised nutrients recycling

Hannamaija Fontell – Metsä Group / Biolan Oy From paper pulp mill to garden

Kristy Blakeborough-Wesson – SARIA UK Cat1 animal by-product ashes as fertilisers

Questions and discussion

#### 10h45–11h15 Break

## 11h15–12h30 Plenary – Global challenges

Will Brownlie - CEH Edinburgh Our Phosphorus Future (UK NERC - UNEP project) and Scientists' Call

Elisabeth Bömcke – Fertilizers Europe Tomorrow's agricultural nutrient management and fertilisation

Matt Scholz – Sustainable Phosphorus Alliance View from the Americas, update on actions, in particular on biosolids and manure

Sirpa Pietikäinen – Member of the European Parliament European political perspectives for a sustainable phosphorus future

Questions and discussion

#### 12h30-14h00 Lunch

### 14h00–15h30 Parallel sessions I

1. Phosphorus, carbon, nitrogen, climate and food security 2. Nutrient circular economy

**3.** Nutrients in agriculture and livestock

For detailed information of the sessions, see the next page



# **MONDAY 11 JUNE PARALLER SESSIONS**

#### 1. Phosphorus, carbon, nitrogen, climate and food security

Helena Kahiluoto – Lappeenranta University of Technology, Finland *Moderator* 

**Anders Nättorp** – University of Applied Sciences and Arts Northwestern (FHNW), Switzerland *Rapporteur* 

Paul Withers – Lancaster University UK The role of phosphorus in the resilience and sustainability of the UK food system

Jari Liski – Finnish Meteorological Institute Finnish Carbon Action pilot project

Janne Helin – Natural Resources Institute Finland (Luke) Impacts of global food demand and income growth on phosphorus demand

Juha Helenius – University of Helsinki Agroecological symbiosis: food system redesign for bioenergy and recycling

#### 2. Nutrient circular economy

**Lassi Linnanen** – Lappeenranta University of Technology, Finland *Moderator* 

Geneviève Metson – Linköping University, Sweden Rapporteur

**Fabian Kraus** – Kompetenzzentrum Wasser Berlin (KWB) Comparative Life Cycle Assessment of phosphorus recovery from wastewater path and phosphate rock based fertilizer production

**Renske Verhulst** – Netherlands Nutrient Platform (NNP) *Transition agenda: a multi-stakeholder approach in the Netherlands* 

Mathias Bergman – Baltic Sea Action Group (BSAG) Breakthrough for nutrient cycling business ecosystem

Gauthier Boels – Yara Nutrient circular economy: fertilizer company integration in circular value chains

## 3. Nutrients in agriculture and livestock

**Oscar Schoumans** – Wageningen University & Research, Netherlands *Moderator* 

Daniel Frank – German Phosphorus Platform (DPP) Rapporteur

**Giuliana D'Imporzano** – LIFE-DOP project *Nutrient management best practices in dairy production for Italian cheese* 

**Sari Luostarinen** – Natural Resources Institute Finland (Luke) **Tools to calculate manure quantity and quality and to plan regional manure nutrient recycling in Finland** 

**Arno Rosemarin** – Stockholm Environment Institute (SEI) **PEGaSus project Phosphorus efficiency in pigs and poultry: bridging the gaps in the phosphorus value chain** 

**Erik Sindhöj** – RISE Agrifood and Bioscience *Baltic experience of slurry acidification* 



# **MONDAY 11 JUNE**

15h30–16h00 Break

16h00–17h30 Parallel session reports & plenary on the R&D agenda Plenary reports from parallel sessions and discussions

## 16h30 R&D project presentations

Mona Arnold – VTT Decentralised wastewater treatment with full resource recovery

Marco Michelotti – Prophos Phosphorus recovery from fire extinguishers

Anna Mikola – Aalto University NP Harvest: Nitrogen & phosphorus recovery with gas permeable membrane

Markku Ollikainen – University of Helsinki Gypsum spreading on fields to reduce phosphorus runoff

Laura Rossi – Helsinki Region Environmental Services Authority (HSY) RAVITA thinking outside the recovery box

**Geneviève Metson** – Linköping University **Optimizing phosphorus recycling through biogas production in Sweden** 

Marissa de Boer – University of Amsterdam Netherlands phosphorus flows and phosphorus recovery potential

Jaakko Mäkelä – Pasrea Oy Heat and ammonia recovery from manure composting

Laura Van Schöll – NMI BV Netherlands INTERREG ReNu2Farm project

Questions and discussion

- 17h30–18h30 Poster session, drinks and Introduction of the Finnish Government Nutrient Recycling Key Projects
- 17h30–18h30 *Scientists working meeting on Scientists Call and other actions* – led by Will Brownlie, CEH Edinburgh (invited only)

## 19h00 Leave to walk to networking dinner, Helsinki City Hall (25 minutes walk)



# **TUESDAY 12 JUNE**

9h00 – 10h30	Opening plenary - Addressing eutrophication and restoration
	Jonathan Trent – Adjunct Professor University of California <i>UpCycle Systems and the future of farming</i>
	Tabea Stötter – Rhine Commission 50 years of restoration
	Dmitry Frank-Kamenetsky – HELCOM From nutrient removal to nutrient recovery in the Baltic Sea
	<b>Pavel Misiga</b> – European Commission, DG Research <i>EU R&amp;D relating to nutrients, where we are today and where the future might go</i>
10h05	Success stories
	Tomasz Wojciechowski – GWDA Poland Compost in Poland
	Yariv Cohen – Easymining Ash2Phos: clean commercial phosphorus products from sewage sludge ash
	Thijs Wolbrink – Nijhuis Industries Ammonia recovery from anaerobic digestion
	Outi Grönfors – Kemira Energy efficient phosphorus recovery solution at wastewater treatment plants
	Questions and discussion
10h30-11h00	Break
11h00-12h30	Parallel sessions II

**4.** Ecological nutrient restoration, nutrient recovery from sediments and run-off water

5. Technologies for nutrient recovery from waste waters **6.** Policy tools for sustainable use of nutrients

For detailed information of the sessions, see the next page



# **TUESDAY 12 JUNE PARALLER SESSIONS**

#### 4. Ecological nutrient restoration, nutrient recovery from sediments and run-off water

John McGrath – Queen's University Belfast *Moderator* 

Stephen Hinton – Swedish Sustainable Economy Foundation (TSSEF) Rapporteur

**Leon Korving** – Wetsus Phosphorus removal from diluted sources such as agricultural run-off and sewage effluent

**Esa Salminen** – Vahanen Environment Speeding up the ecological recovery of the Baltic Sea by engineering (EUTROPH 6)

Anne-Mari Ventelä – Pyhäjärvi-instituutti Commercial fishery is removing efficiently phosphorus from Lake Säkylän Pyhäjärvi

**Bengt Simonsson** – Techmarket *Nutrient retrieval from top sediment: a circular economy framework* 

Linda Kumblad – Baltic Sea 2020 Remediation of Björnöfjärden: a eutrophic bay in the Baltic Sea

### 5. Technologies for nutrient recovery from waste waters

Pertti Keskitalo – Ramboll Global Water, Finland Moderator

Paula Lindell – Finnish Water Utilities Association Rapporteur

Anders Finnson – Svenskt Vatten (Swedish Water & Wastewater Association) Swedish strategy for recycling of waste-water resources and EU's waste and recycling hierarchy

**Christian Kabbe** – Isle Utilities From discussion to implementation: the impact of nutrient recovery targets and legal obligations on practical implementation

Mindaugas Šilininkas – Pageldyniu Plantacija Nutrient from municipal water treatment sludge recycling into biomass in Lithuania: experience and prospects

Esa Nikunen – City of Helsinki BEST project (Better Efficiency for Industrial Sewage Treatment) a eutrophic bay in the Baltic Sea

## 6. Policy tools for sustainable use of nutrients

**Beatrice Garske** – University of Rostock & Martin Verbeek, Twente Mineral Valley NL *Moderator* 

Chris Thornton – European Sustainable Phosphorus Platform (ESPP) Rapporteur

Arabel Amann – TU Vienna Strategies towards a sustainable phosphorus management in Austria

**Stefan Russel** – European Environmental Foundation *Development, implementation and management of nutrient circular economy in Poland* 

**Herman Walthaus** – Netherlands Ministry of Infrastructure and Water Management *Towards a circular production of biomass and food in the Netherlands* 

**Jessica Stubenrauch** – Leipzig and Leibniz Science Campus Phosphorus Research Rostock *Sustainable Phosphorus Governance from a cross-national perspective* 



# **TUESDAY 12 JUNE**

- 12h30-14h00 Lunch
- 14h00–15h15 Parallel session reports & plenary

Plenary reports from parallel sessions and discussions

## 14h30 Success stories

Miiro Jääskeläinen – Eko Harden Electrokinetic oxidation and dewatering of sediments in Töölö Bay

Rob de Ruiter – Ecophos Status of P-recovery and low-grade rock processing site, Dunkerque, France

Juuso Joona – Soilfood Fertilisers and soil improvers from forestry and food industry side streams

Status of the Consultative Communication on the Sustainable Use of Phosphorus Marco Bonetti – European Commission DG Environment

Questions and discussion

## 15h15–15h45 Break

### 15h45–17h00 Final plenary

# Final panel discussion

Max Schulman – Central Union of Agricultural Producers and Forest Owners MTK Kristiina Kiviharju – Valio Elisabeth Bömcke – Fertilizers Europe Marco Bonetti – EU Commission Ari Kangas – Ministry of the Environment (Finland)

Conference conclusions by the European Sustainable Phosphorus Platform (ESPP) and Baltic Sea Action Group (BSAG)

# WEDNESDAY 13 JUNE

## 8h30-15h00

# Site visits

### Arranged at three locations, which are:

- 1. Kemira Research Center in Espoo
- 2. Yara Kotkaniemi Research Station
- 3. Helsinki Region Environmental Services HSY sewage works RAVITA process.

The visits will start on Wednesday around 09h00 and will end by 15h00. The conference participants will receive more information on the sites and will be able to choose, which of them to visit.





# Posters presented at ESPC3

**Using Phospho-gypsum to Reclaim Saline-Sodic Soils in Sinai Peninsula, Egypt** Abdelmonem Amer - Faculty of Agriculture, Menoufia University

**Clay soil structure improvement and lime filters – engineered solutions to control phosphorus leakage** Anne-Mari Aurola - Nordkalk Corporation

**Development of a method to track the organic phosphate compound 'phytate' during wastewater treatment** Niall Bradshaw - University of Sheffield UK

**Evaluation of soil microfungi as efficient plant growth-promoting organisms for P mobilization for Glycine max** Andrea Ceci - University of Rome, Italy

Phosphorus Elimination and Recovery from Wastewater and Process Water with Reusable Nanocomposite Magnetic Particles Asya Drenkova-Tuhtan - Tallinn University of Technology, University of Stuttgart

**Czech Phosphorus Platform - first steps** Duras Jindrich - Povodí Vltavy, Státní Podnik

**Closing the loop on phosphorus** Erik Elting - Nedmag BV, The Netherlands

Nutrient Recycle in Urban Platform Leena Erälinna - Brahea Centre, University of Turku

**Growth with organic side streams from agriculture – MOSKU** Hannamaija Fontell - Biolan Ltd

**Sustainable Soil-P-Management in Environmental and Agricultural Law** Beatrice Garske - University of Rostock

**Investigating the impacts of a dairy processing plant on a river catchment** Rupert Goddard - University of Plymouth

**Flash mixing for struvite precipitation - laboratory scale case study** Noora Haatanen - South-Eastern Finland University of Applied Sciences

Nutrients recovery from wastewaters by using microalgae Jussi Huotari - University of Helsinki

The impact of biochars prepared from brewery wastes on phosphorus availability and growth of maize Ioanna Manolikaki and Evan Diamadopoulos - Technical University of Crete, Chania

**Pasrea composting system with heat and ammonia reclamation for animal shelters** Jaakko Mäkelä - Pasrea Oy

**Demo plant – concept for nutrient recycling** Jani Isokääntä - SFTec Oy and Sakari Kiviniemi, Rakeistus Oy

**Soil phosphorus saturation as a risk assessment of phosphorus loss from agricultural soils** Beata Jurga - The Institute of Soil Science and Plant Cultivation, State Research Institute IUNG-PIB

**Consumption of Estonian phosphorite** Kadriann Tamm - Laboratory of Inorganic Materials, Department of Materials and Environmental Technology, Tallinn University of Technology

From forest to field Kauppila Raimo - Yara Suomi Oy, Finland

**Inhibition of phytase activity by polyphenol-rich extracts from sorgum, in relation to phosphorus sustainability** Theofilos Kempapidis - University of Sheffield, UK

Palopuro Agroecological Symbiosis – integrating biogas production into nutrient recycling Kari Koppelmäki - University of Helsinki

**Innovations for Phosphate Recovery at Wetsus** 

Leon Korving - Wetsus

**Understanding the soil-like behaviour of secondary P-source - a necessity prior to agricultural use** Vaclavkova Sarka - Institute of Chemical Process CAS, Czech Republic

**Decentralized wastewater treatment with full resource recovery - is it worth while?** Hanna Kyllönen - VTT Technical Research Centre of Finland



# Posters presented at ESPC3

Manure phosphorus surplus from fur animal production in Ostrobothnia, Finland Johanna Laakso - Natural Resources Institute Finland

Feeds and soil improvers from vegetable by-products Lehto Marja - Natural Resources Institute Finland

**Farmers looking for more efficient use of poultry manure** Sari Luostarinen - Natural Resources Institute Finland

**Phosphorus Vulnerability Index (PVI) as a tool for Phosphorus security** Madhuri Nanda - Teri School of Advanced studies

**Improving phosphorus availability and reducing emissions through soil health – experiences from 24 test fields** Tuomas Mattila - Helsinki University Ruralia Institute

**Recovery of concentrated fertilizer product from biogas plant reject water** Kristian Melin - VTT Technical Research Centre of Finland

From field to forests: Financial and environmental benefits of recycled nutrients within sustainable plantation forestry Mirja Mikkilä - Lappeenranta University of Technology

**NPHarvest – Phosphorus recovery with lime and nitrogen recovery with gas-permeable membrane** Anna Mikola - Aalto University

**Phosphorus new resources and limitations in Agriculture** Kakha Nadiradze - Association for Farmers Rights Defense, AFRD

**Enhancement of nutrient recycling and phosphorus balancing by a local BioCycle (BioKierto) model** Jarkko Nummela - Häme University of Applied Sciences (HAMK), Finland

**Switzerland - current status and plans for the first national implementation of mineral phosphorus recovery** Anders Nättorp - School of Life Sciences, FHNW

**Gypsum spreading on fields to reduce phosphorus runoff** Markku Ollikainen - University of Helsinki

**Pyrolysis as a method for improved phosphorus recycling of fur animal manure** Minna Sarvi and Sari Luostarinen - Natural Resources Institute Finland

SYSTEMIC research project Oscar Schoumans - Wageningen University

**Baltic Sea Nodularia spumigena contributes to methylphosphonate degradation and methane liberation** Jonna Teikari - University of Helsinki

Nutrient neutral municipality Sanna Tikander - Centre for Economic Development, Transport and the Environment (ELY) for Southwest Finland Restoring nutrient cycles in food systems – a regional perspective Bernou Van der Wiel - Rhine-Waal University of Applied Science

**The content of phosphorus in the soil in the Czech Republic** Elizaveta Watzlová - Research Institute of Agricultural Engineering

**Nutrient recovery with source separation of urine - environmental benefits and fertilizer potential** Eeva-Liisa Viskari - Tampere University of Applied Sciences

**Distribution based quantitative contaminant risk assessment - comparing primary and secondary phosphate-fertilizer application** Malte Zamzow - Kompetenzzentrum Wasser Berlin

**PAKU – from municipal sludge to contaminant free fertilizer** Salmimies Riina - Endev Oy

**Fertilizer concentrate out of biogas plant residue** Eeva-Liisa Juvonen - Häme University of Applied Sciences (HAMK), Finland

**Optimizing the phosphorus cycle in the sugar beet production process** Ana. A Robles-Aguilar - Institute für Bio- und Geowissenschaften, IBG-2: Plant Sciences, Jülich, Germany