

STØTTET AF

Interreg

Promilleafgiftsfonden for landbrug



Within Waterdrive, partners from all countries around the Baltic Sea work to share knowledge and experiences about agricultural water management. The Catalogue of measures is a website produced within the project where a selection of agri-environmental measures used in participating countries are described. The measures are presented both shortly for a quick overview and more detailed including links to other sources, videos etc. An attempt to classify the measures according to multi-functionality is also included.

The purpose with the workshop is to show the Catalogue and some of the measures included. We also want to discuss how to achieve better knowledge on the functioning and efficiency of measures in different agricultural landscape types and for support of multiple ecosystem services.

Welcome to participate!







PROGRAM

Introduction - the Catalogue and need for information on measures *Katarina Kyllmar, Swedish University of Agricultural Sciences (SLU), Sweden*

Gypsum amendment for reduced erosion and losses of phosphorus *Pasi Valkama, Finnish Environment Institute (SYKE), Finland*

In-furrow subsoil application of liquid organic fertiliser under pressure *Eduard Vasilev, Federal Scientific Agriengineering Centre VIM, St. Petersburg, Russia.*

On-farm treatment of storm water in subsurface flow constructed wetlands *Linda Grinberga, Latvia University of Life Science and Technologies (LLU), Latvia*

Buffer zones along water courses Jaana Uusi-Kämppä, Natural Resources Institute Finland (LUKE), Finland

Discussions in Break out rooms (10 min)

Subsidy system for reclamation and restoration of agricultural land

Irina Popova, Administration of Gurievsk city district, Kaliningrad region, Russia

Digital methods for agricultural monitoring and nutrient load management *Ekaterina Shalavina, Federal Scientific Agriengineering Centre VIM, St. Petersburg, Russia*

The Danish Catalogue of measures

Frank Bondgaard, SEGES, Denmark

Discussion

Moderated by Ainis Lagzdiņš, Latvia University of Life Science and Technologies (LLU), Latvia

Project website: <u>https://water-drive.eu/</u>

More information: katarina.kyllmar@slu.se