

Udgivet 24. maj 2022

STØTTET AF

**Promille**afgiftsfonden for landbrug

7883, Videreudvikling og optimering af dræn- og lavbundsvirkemidler

## International sparring om drænvirkemidler

- Input til Teagasc projektet "Specific Management and Robust Targeting of Riparian Buffer Zones"

Ansvarlig: Majken Meldorf Deichmann

SEGES, Planter & Miljø

SEGES Innovation har d. 24 februar deltaget i Teagasc projektet "Specific Management and Robust Targeting of Riparian Buffer Zones". I projektet har SEGES leveret input til en evaluering af buffer teknologier, som benyttes rundt om i Europa.

En beskrivelse af projektet og den opgave, som SEGES Innovation har bistået med, kan ses nedenfor.

SEGES Innovation har for nuværende deltaget i STEP 1 og forventer også at deltage i STEP 3 for at opnå et bedre kendskab til brugen af drænvirkemidler i andre Europæiske lande. Hidtil har deltagelsen i projektet ført til, at SEGES Innovation er blevet kendt med nye P-afværgeforanstaltninger såsom magic margens og Edge of field sediment filter fences.

*The Smarter BufferZ project aims to enhance understanding of the effectiveness of Riparian Mitigation Options. As part of this, we are engaging with experts, in a 3-step process to determine the effectiveness of mitigation options.*

**Step 1** of our three-step process is engaging with experts, to determine their assessment of 16 riparian mitigation options. The short-listed measures go over and above standard requirements under Cross Compliance in many European countries and the UK and may not all be familiar to any individual (hence the questionnaire gives the opportunity to only evaluate measures you are familiar with).

**Step 2** The project team will combine the scores and produce a synthesis of the results. COMPLETED BY PROJECT TEAM

**Step 3** Online workshop where we will look at the scores, discuss evidence, effectiveness ranges and site-specificity and confirm our consensus. Participation will occur later on, and it is optional for participants to take part in this step.