

WEBINAR on nitrate and pesticide measures and DSS tools

Sep22nd 2021
10.00am – 12.30pm (CET)

PROGRAMME

- 10.00 Welcome by chairman John Willams, ADAS (UK)
Introduction to the FAIRWAY project by Gerard Velthof, Wageningen Research (NL)
- 10.15 Management measures to reduce nitrate transport from agricultural land to groundwater and surface waters by Mart Ros, Wageningen Research (NL)
- 10.30 Reducing pesticide pollution by agriculture by Jantiene Baartman, Wageningen University (NL)
- 10.45 Popular Decision Support Tools to promote water protection measures in practice by Linda Tendler, Landwirtschaftskammer Niedersachsen (DE)
- 11.00 Demonstration of The Decision Support Tool Framework by Marije Hoogendoorn, CLM Research and Advice (NL)
- 11.15 The SprayDay mobile app – assisting infrequent pesticide users to adopt best practice by Luke Farrow, The Agri-Food and Biosciences Institute (UK)
- 11.30 Coffee break
- 11.35 Presentation of the FaST Tool by DG Agri, European Commission
- 11.50 Discussion

FAIRWAY Introduction

Gerard Velthof

Wageningen Environmental Research



FAIRWAY

H2020 project: Water farms – improving farming and its impact on the supply of drinking water (RUR-04-2016)

Objective: To contribute to a more effective protection of drinking water resources against nitrate and pesticide pollution from agriculture

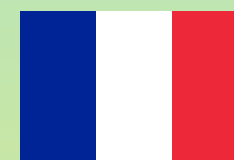
- Indicators, measures, decision support tools, governance approaches
- together with relevant actors

Period 1 June 2017 – 30 November 2021



22 Partners in 11 countries

Partner	Acronym	Country
Wageningen Research	WUR	NL
RoyalHaskoning-DHV	RHDHV	NL
Wageningen University	WU	NL
BRGM	BRGM	FR
Landbrug/SEGES	SEGES	DK
NIVA	NIVA	NO
Univerza v Ljubljani	UL	SI
Fondazione per lo Sviluppo Sostenibile del Mediterraneo	MEDES	IT
CLM	CLM	NL
Thünen Institute	Thuenen	DE
Coimbra Polytechnic Agri. School	IPC/ESAC	PT
University Lincoln	UoL	UK
ICPA	ICPA	RO
Aristotle University of Thessaloniki	AUTH	EL
Agri-Food & Biosciences Institute	AFBI	UK
Aarhus University	AU	DK
GEUS	GEUS	DK
RIVM	RIVM	NL
Kmetijsko gozdarski zavod Maribor	KGZ Maribor	SI
ADAS	ADAS	UK
LWK (Chamber of Agriculture)	LWK	DE
Scienceview Media B.V.	Scienceview	NL



Case studies

- 1 Island Tunø, Denmark
- 2 Aalborg, Denmark
- 3 Anglian Region, England
- 4 La Voulzie, France
- 5 Lower Saxony, Germany
- 6 Axios river, Greece
- 7 Derg catchment, Northern Ireland
- 8 Overijssel, Netherlands
- 9 Noord-Brabant, Netherlands
- 10 Vansjø, Norway
- 11 Baixo Mondego, Portugal
- 12 Arges-Videa, Romania
- 13 Dravsko Polje, Slovenia



FAIRWAY
Farm systems management and governance
for producing good water quality for drinking water supplies

The project FAIRWAY started officially on the 1st June 2017

The kick-off meeting of FAIRWAY was held in Amersfoort, the Netherlands, on 1-2-16 June 2017. In total, 47 participants representing all 22 partners took part in the meeting. Gábor Dubois of DG Agri of the European Commission (policy officer of the project) gave a presentation about the background of the project and Agri Policy Officer of all European countries (Drinking Water) gave a presentation about the European challenge with respect to drinking water and agriculture. The work in the different work packages was discussed, including the role of the multi-actor platforms and case studies. An overview of the work to be performed in 2017 was presented by each work package leader. The next steering will be held in November 2017. Topics to be discussed are the establishment of the multi-actor platforms and the progress of the work in the work packages.

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 1010194

- Essential information about the project, partners, work packages, study sites
- News, newsletter, events
- Documents, project leaflet, press releases, scientific publications
- Subscribe to the FAIRWAY newsletter on the website



Have a nice meeting



E-mail: gerard.velthof@wur.nl