

IWMPRAISE Mini-Symposium

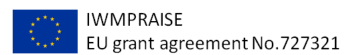
19 June 2022

Per Kudsk Aarhus University

Morning programme

9:00-9:10	Welcome and short introduction to the day
	Coordinator Per Kudsk (Aarhus University, Denmark)
9:10-9:25	IWM in Greece
	Demos Chachalis (Benaki Phytopathological Institute, Greece)
9:25-9:40	IWMPRAISE – an overview
	Per Kudsk (Aarhus University)
9:40-10:10	IWMPRAISE IWM framework and what farmers think of IWM
	Marleen Riemens (Wageningen University & Research, The Netherlands)
10:10-11:00	IWMPRAISE research highlights (ca. 5 min for each presentation)
	-Which IWM tactics are available and results from IWMPRAISE
	Moderator: Mette Sønderskov (Aarhus University, Denmark)
11:00-11:15	Coffee break
11:15-12:45	IWMPRAISE research highlights (ca. 5 min for each presentation) cont'd
	Moderator: Camilla Moonen (Scuola Superiore Sant'Anna, Pisa, Italy)
12:45-13:00	Short-term outcomes of IWM implementation in terms of economics and yields
	Wim van Dijk (Wageningen University & Research, The Netherlands) &
	Mette Sønderskov (Aarhus University, Denmark)
13:00-14:00	Lunch (lunch box provided by IWMPRAISE)







Afternoon agenda

14:00-14:30 Meta-analysis of IWM trials

Jonathan Storkey, (Rothamsted Research, UK)

14:30-15:00 IWM and impact on environment and biodiversity

Jonathan Storkey, (Rothamsted Research, UK)

15:00-15:15 Coffee break

15:15-16:45 IWMPRAISE dissemination tools (e.g. IWMTool, IWMGame, e-learning material)

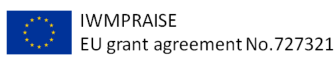
Moderator: Jens Erik Jensen, SEGES, Denmark

Per Kudsk (Aarhus University, Denmark)



16:45-17:00

Closing

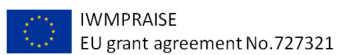




IWMPRAISE – an overview

Per Kudsk Aarhus University



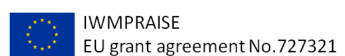




EU legislation on pesticides

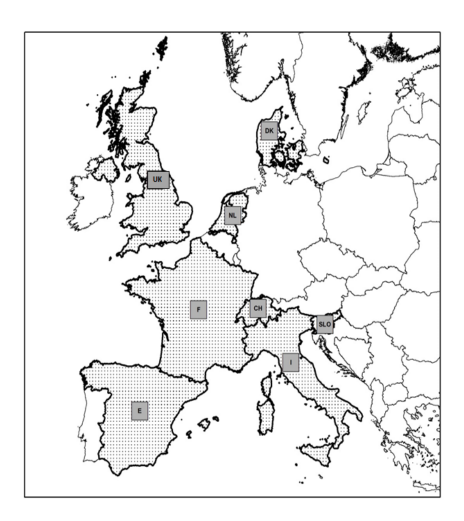
- Thematic strategy on the sustainable use of pesticides
 - Regulation for approval of active ingredients (1107/2009)
 - Sustainable Use Directive (2009/128/EC)
 - IPM compulsory for professional users of pesticides







IWMPRAISE partners



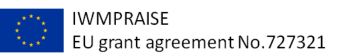
37 partners

8 countries

Budget: 7m EURO

2017-2022







IWMPRAISE partners















Kmetijski inštitut Slovenije









AGROINTELLI

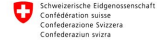










































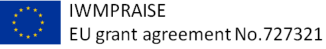










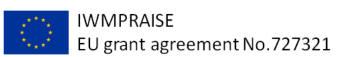




Objectives

- To quantify and address current socio-economic and agronomic barriers to the uptake of IWM across the cropping system, including perceived short term economic losses and resistance to change.
- To develop novel alternative weed control measures and optimise the efficacy, applicability and use of novel as well as existing alternative weed control measures as stand-alone methods or in combination with other methods.
- To design, demonstrate and assess the performance and environmental and economic sustainability of IWM strategies in various management scenarios.
- To make the results known publically through dissemination and outreach, and development of educational and training programmes to support the adoption of IWM by European farmers.



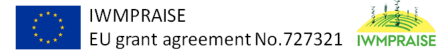




Categorical approach

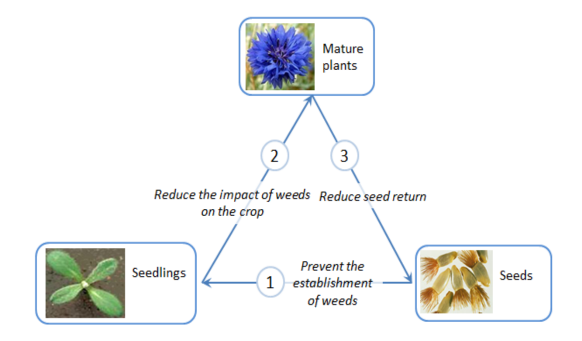




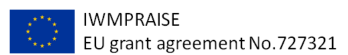




The IWMPRAISE IWM framework

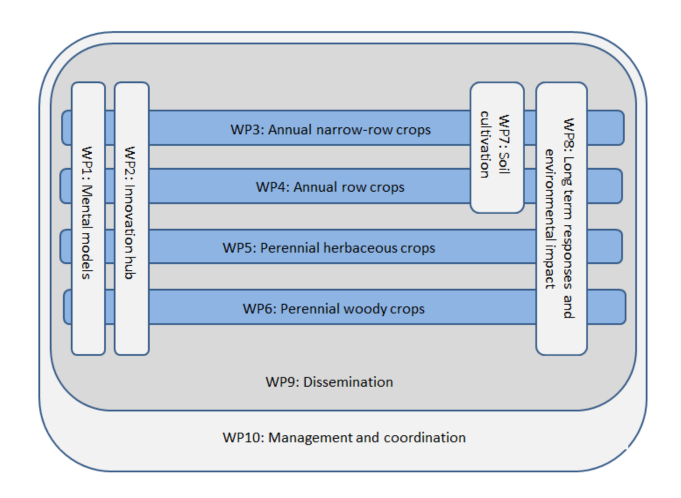




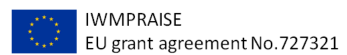




IWMPRAISE: WP organisation

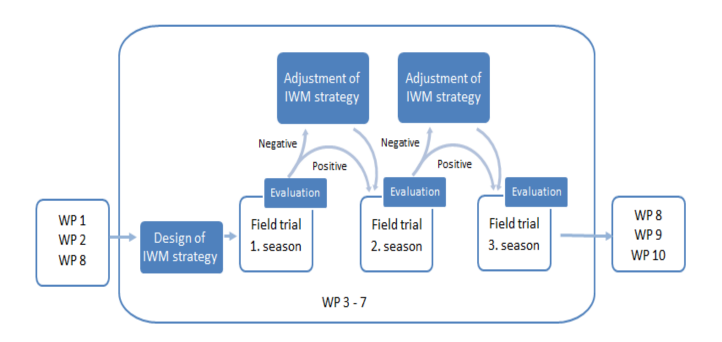








IWMPRAISE: Modus operandi









Advances in integrated weed management

Edited by Professor Per Kudsk, Aarhus University, Denmark









