





ACTIONr: Research Action Network for Reducing Reactive Nitrogen Losses from Agricultural Ecosystems

Grant Agreement No. 101079299

Document Type:	Agenda
Meeting ID:	Closing meeting
Date of Meeting:	29-31 October 2025
	Teleconference Room, 1st floor, Department of
Meeting Venue:	Biochemistry and Biotechnology, University of
	Thessaly, Viopolis, 41500 Larissa, Greece
Meeting called by:	University of Thessaly (UTH)
Meeting Facilitators:	Prof. D.G. Karpouzas; Dr E.S. Papadopoulou; Dr S.
	Vasileiadis



This project has received funding from the European Union's Horizon 2021-2027 research and innovation programme under grant agreement No 101079299.

Agenda

Day 1 - Date: Wednesday 29/10/2025

Time	Description
9:30 -10:00	Arrival of participants
10:00 - 10:10	Welcome and Opening Remarks
	Prof. D.G. Karpouzas, UTH
10:10 - 10:15	Introduction to Meeting Objectives and Agenda
	Coordinator, UTH
10:15-10:45	Summary of ACTIONr Achievements and Impact
	(Overall project results, KPIs, deliverables, key outputs, sustainability
	overview) - Coordinator, UTH
10:45 – 11:15	WP1. Project Coordination and Management
	Financial and administrative closure – UTH
	Quality assurance and reporting overview – UNIVIE
44.47.44.40	Risk review and mitigation outcomes –CNRS
11:15-11:40	Coffee Break
11:40 - 12:25	WP2. Training and Knowledge Transfer
	Summary of completed training actions and mobility - UTH
	 Joint Summer School, workshops, and exchange outcomes- UNIVIE
	Evaluation of training impact and added value – UTH
12:25 -13:10	WP4 – Network and Sustainability
	Joint PhD Platform results - UTH
	Institutional commitments & future doctoral school - UTH
	Future funding activities -UTH
13:10 -14:30	Lunch Break
14:30 - 15:30	WP5 – Dissemination, Communication & Exploitation
	Overview of dissemination and communication activities -
	UTH
	Key publications and open access results - UTH
	Project visibility and outreach highlights - UTH
	Exploitation of results and next dissemination steps - UTH, The Court of
15.30 16.00	UNIVIE, CNRS
15:30-16:00	Cross-WP Discussion – All partners
16:00- 18:00	Larissa Town Tour
20:00	Consortium Dinner

Day 2 - Date: Thursday 30/10/2025		
Time	Description	
9:30 - 11:10	 WP3 – Research excellence and innovation Scientific Highlights by Partners NIs mode of action - D. Dalkidis (UTH); L. Hodgskiss (UNIVIE) NIs activity on synthetic microbial communities - D. Dalkidis (UTH) Environmental fate of BNIs - E. Papadopoulou (UTH) NIs interactions with the soil microbiota and GHG emissions - Mrs V. Moutzoureli (UTH); Dr E. Bachtsevani (CNRS) Development of novel fertilizers with NIs -UTH 	
11:10 - 11:30	Coffee Break	
11:30 - 12:15	 WP3 – Research excellence and innovation Consolidated results and synthesis across partners– UTH, UNIVIE, CNRS Key publications, datasets, and methodological advances – UTH, UNIVIE, CNRS Future joint R&I perspectives and next research directions- UTH, UNIVIE, CNRS 	
12:15 - 13:00	Administrative and Technical Closure	
	(Deliverables, reports, data archiving)	
13:00 - 14:30	Lunch Break	
14:30 – 15:00	Future Outlook & Follow-up Proposals	
15:00 - 15:30	Feedback Round & Closing Remark	
15:30	End of Meeting	

Day 3 - Date: Friday 31/10/2025

Time	Description	
10:00 - 12:30	WP2. Training and Technology Transfer	
	SIP Workshop (Stable Isotope Probing)	
	Facilitators: Dr. Graeme Nicol (CNRS) & Dr. Christina Hazard (CNRS)	
	Introduction to SIP concepts and methodologies	
	Application of SIP to N-cycle research	
	Case studies and data interpretation	
12:30 - 14:00	Lunch Break	
14:00-15:30	Hands-on Session & Discussion	

ACTIONr | [AG] Closing Meeting 2025

	Experimental design approaches
	Integration of SIP results with consortium datasets
	Planning of future joint SIP-based activities
15:30 – 16:00	Workshop Wrap-up & Next Steps
16:30	End of Workshop / Departure