

ANNUAL SCIENCE DAYS & 5TH GENERAL MEETING



Follow-up & closing

Anna Besse
Claire Chenu

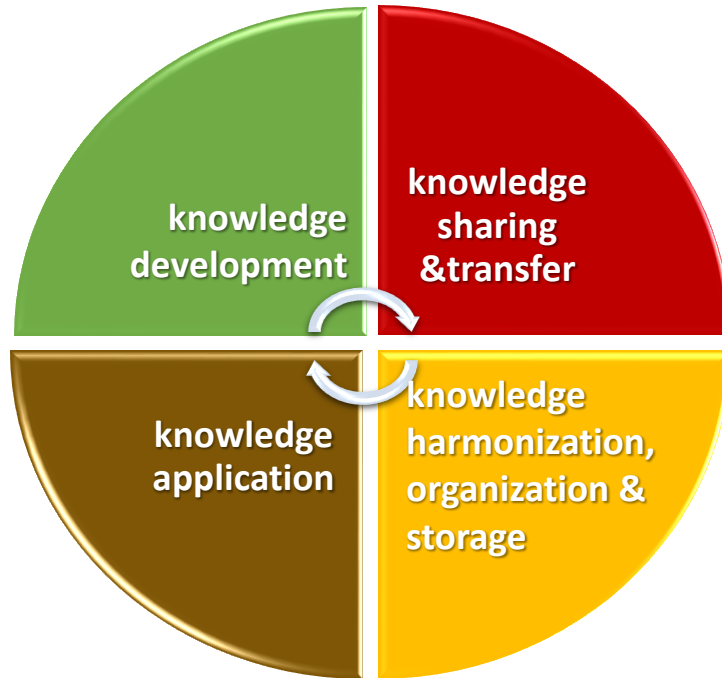


EJP SOIL
European Joint Programme

EJP SOIL has received
funding from the European
Union's Horizon 2020
research and innovation
programme; Grant
agreement No 862695



EJP SOIL: unique achievements



10 work packages
44 projects

European research network

***Pan-European stocktakes.
Key research results***

***Long-Term Experiments
database***

***Harmonisation of
knowledge / information***

Science-policy taskforce

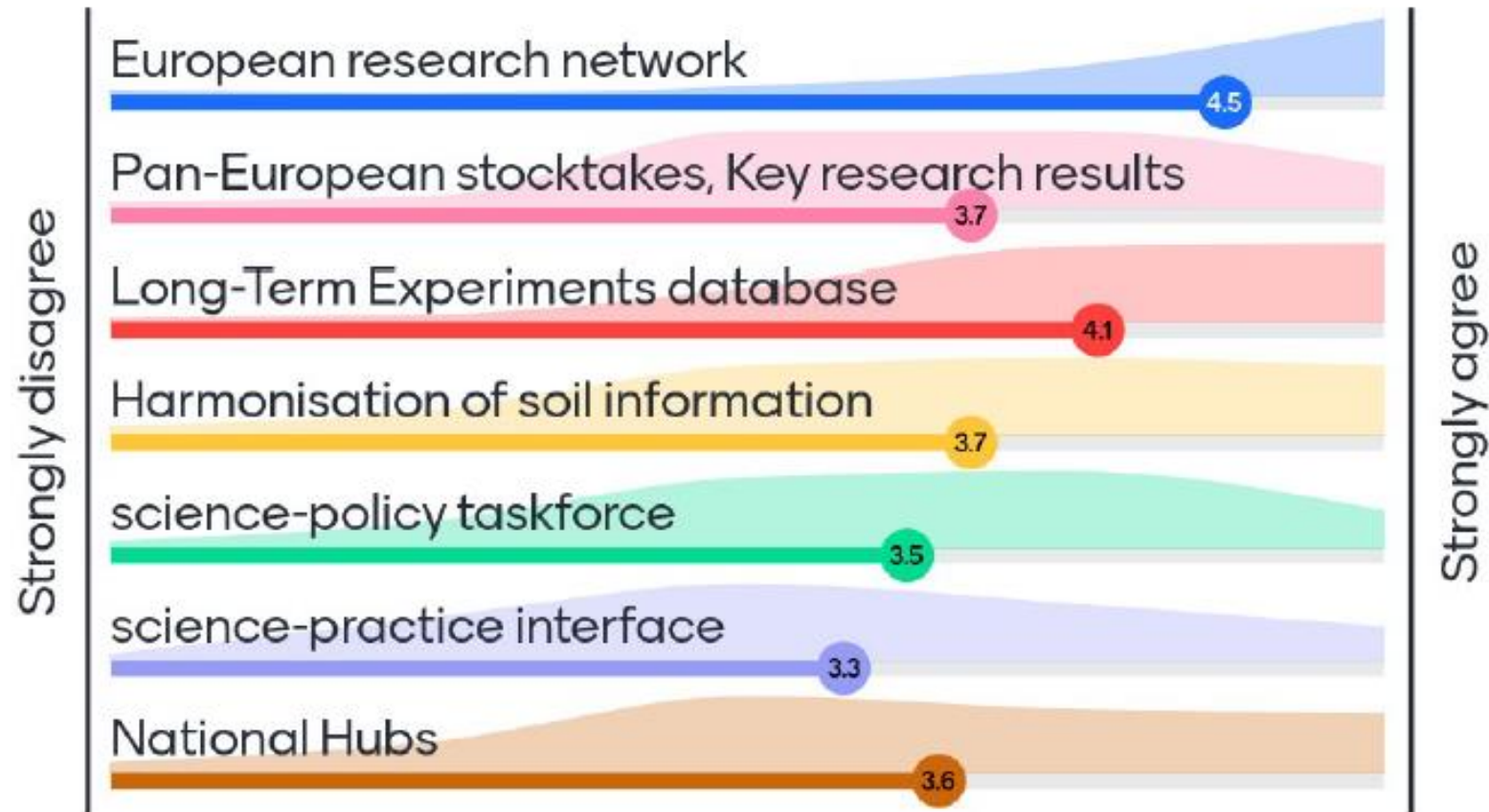
Science-practice interface

National Hubs



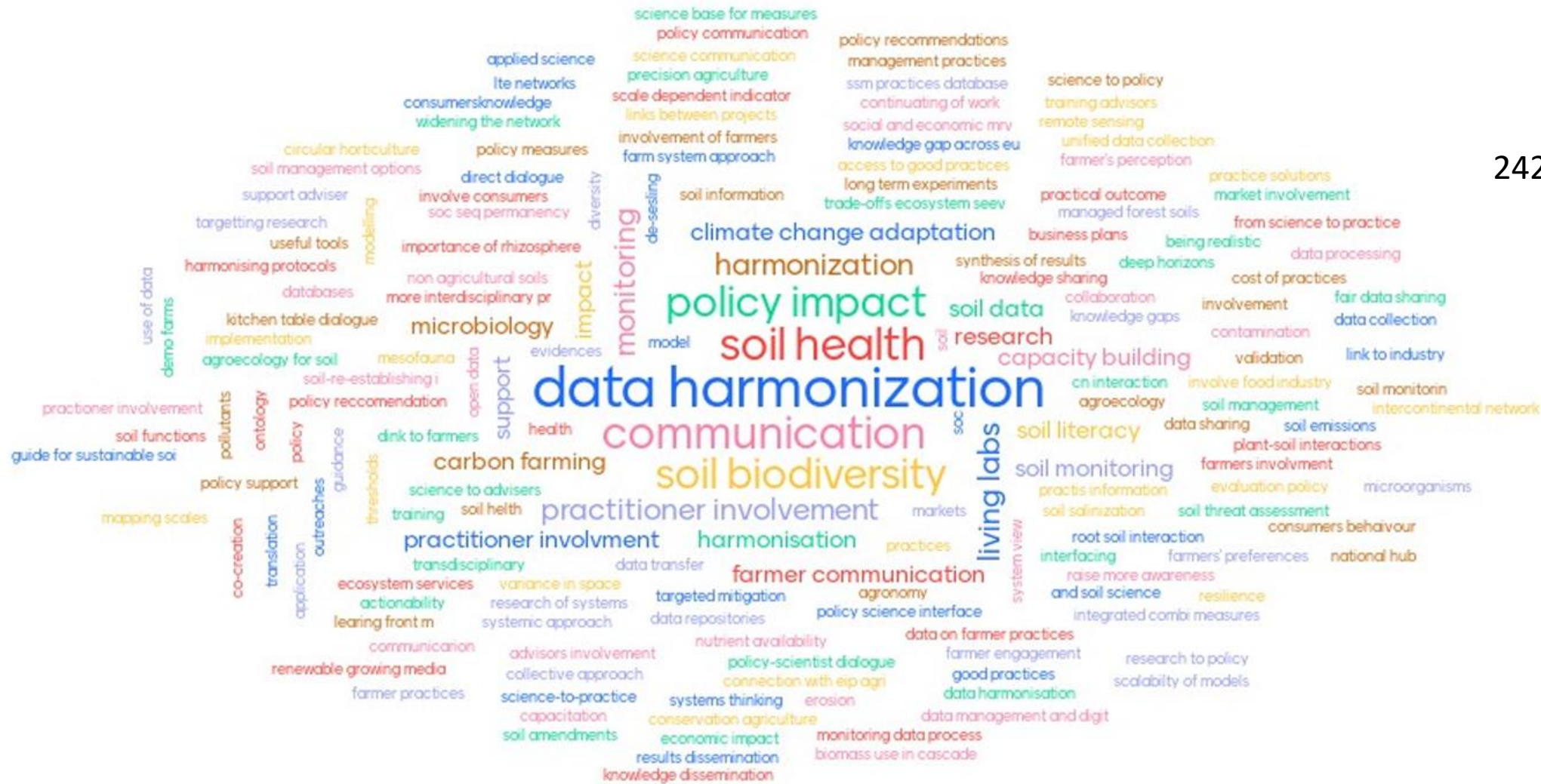
***Institutionalization /
Europe-wide***

What are the important achievements of EJP SOIL?



128 responses

Which topics of EJP SOIL need to be further developed?



242 responses

EJP SOIL follow-up: on a longer term

Mission Soil call 2025 ?



EJP SOIL follow-up: on a short term

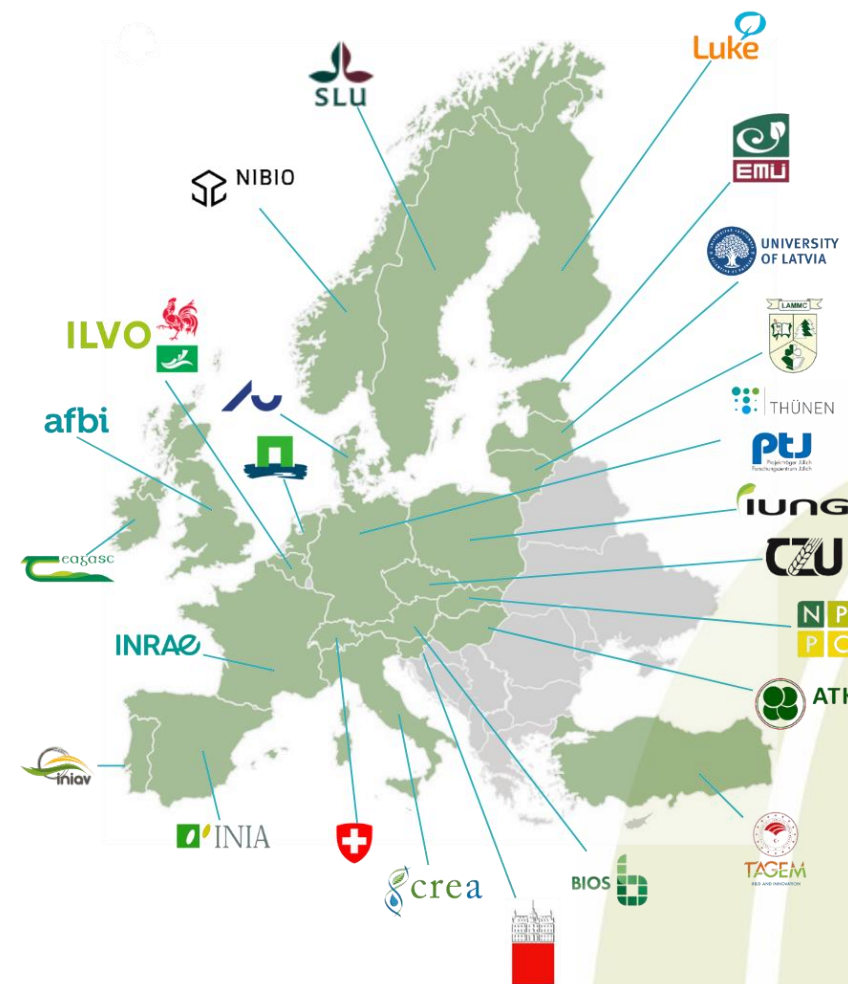
- ✓ Keep our network
- ✓ Continuation of some of the EJP SOIL work??

Topics:

- Sustainable legacy of EJP SOIL & Putting EJP SOIL results in national context
- Harmonisation of national soil information
- Supporting Mission Soil mirror groups and the alignment with/of national research agendas
- Providing materials to support capacity building of farm advisors
- Serving as a task force to provide science evidence for European policy requests

Intermediate solutions to continue collaboration

- EC DG
- Green Era Hub
- FACCE-JPI
- European Soil Partnership
- National / institute's resources



How would you like to contribute to the EJP SOIL follow-up?

Publications	Policy assessment	Community of practice
Common research projects	Cost Action Network	Communication plan
Communication to stakeholders	Synthesis	Project applications
Publications	Publications	Publications
Innovative research	Science	Science communication
Networking	Knowledge dissemination (translations to all languages)	Common research and publications

How would you like to contribute to the EJP SOIL follow-up?

In research projects		Support for Stocktakes
data harmonization	Policy assesment	Mapping and data analysis
Common research projects	Publications	Research
Synthesis and communication	Sumit proposal to EIT FOOD. connect with the regenerative agriculture program.	Science communication
Science to SMD support.	Research network	Experiments
Partner of the consortium	ANNUAL SCIENCE DAYS UNTIL 2030.	Publications
Project proposal, collaboration, publications	Publication	Networking
		Publications

How would you like to contribute to the EJP SOIL follow-up?

Translations for practitioners	Scientific results to solutions	
Knowledge exchange	Publications	Publications
Bridging gaps between communities	Regular meetings	Synthesis
Research project	Participation on project proposal preparation	Feedback
Common research projects	Policy assessment Common research project	Soil Mission CSA
Science	Continue ANNUAL SCIENCE DAYS	Feedbacks to policy
		Networking/brokerage with EEN



How would you like to contribute to the EJP SOIL follow-up?

Punblications		
Knowledge exchange	Transfer knowledge	Communicating results and impacts after EJP SOIL ends
Continue webinars	Outreach	National Communication
Final conference	Policy advisor and comparison -linking with national hubs	Research project
Soil Cost Action	Test ideas	Communication and outreach. Stakeholder/hub/society engagement
Research project	Dissemination results among stakeholders	Different levels of info to advisors
Help to find resources to continue network.	Networking, synthesis, sharing final results	Share our data



How would you like to contribute to the EJP SOIL follow-up?

Annual science days 2025 and 2026?	Mapping and data sharing	Building new projects
Links with GSP/ESP and Expert Group	Developping models for agricultural system analysis	Follow-up with WP6 activities, but we need financial support.
Using prduced tools, approaches, scrips	EJP SOIL Representatives MUST PARTECIPATE IN NEXT INTERNATIONAL CONGRESSES WITH SUMMARY OF THE MAIN EJPSOIL PROJECT RESULTS	Find new open call
Link to other initiatives		Organize the new version of annual science days :-)
Research project	Publication Project proposal writing	Be an active researcher, amd actively contribute to research agenda
Open forum for soil scientists	Farm heterogeneity	Sharing PhD supervision



How would you like to contribute to the EJP SOIL follow-up?

Good practices sharing	Produce school education materials	
work on soil biology and soil health with farmers, introduce FOOD FOR FERTILE SOIL in context of circular economy	Summarising and comparing results	Common research projects
Soil Data Harmonization in southern countries	by connecting to the Coalition 4 healthy soils foreseen in the Soil Strategy!	Activities in and advancements of engineered soils and circular soil concepts
Stakeholder engagement	new research project	Testing integrated solutions
Opening it up to other themes, policy domains and entities (universities, government entities, stakeholder groups).	Doing research while making science more open and communicating it in ways more understandable to non-scientists	Meta analysis
		Writing proposals
		Connect soil quality with food quality



How would you like to contribute to the EJP SOIL follow-up?

Exchange of experience on soil policy and monitoring	Cost action!	Knowledge distribution for different stakeholder groups; gather data from farmers;
Harmonisation model testing for upscaling	Cross-projects	Common Scientific strategy at EU Level for Soil Science regarding involvement and knowledge sharing in Sustainable Agriculture and Food Production
Networking	Regular meetings	Research, hosting meeting
Annual Science Days	Include EJP results in other EU projects	Organize webinars
MSC Doctoral network	Publications	Play my small researcher part by listening to the others (policy, farmers, advisors...) while doing what I do.
Publications, proposals elaboration, data exchange,	Brazil would like to contribute through data base formation also participating communication plan	
Represent individual states and be available for consultation	Organise exchanges researchers / PhD / post doc	
	Show less	

How would you like to contribute to the EJP SOIL follow-up?

Be close to local conservation farming initiatives	Publications Apply for common projects Webinars	Digitalisation soil data and make it operational
	Networking	Apply Cost action
Common research, publications, annual science days	Synthesis, networking and sharing final results (conference)	More systemic approaches
networking		Participatory approach
Translation national results	Summer schools for young scientists	How to book a EJP Soil train workshop
Continuous work, collaboration, joint projectd	Publication More practical and efficient tool for farmers	Transform Annual Sceince days in an annual science/policy meeting
	National hub meetings	

How would you like to contribute to the EJP SOIL follow-up?

The EJP was expected to bring national research funders together. What is the role of these in the future of the EJP?

National hub meetings

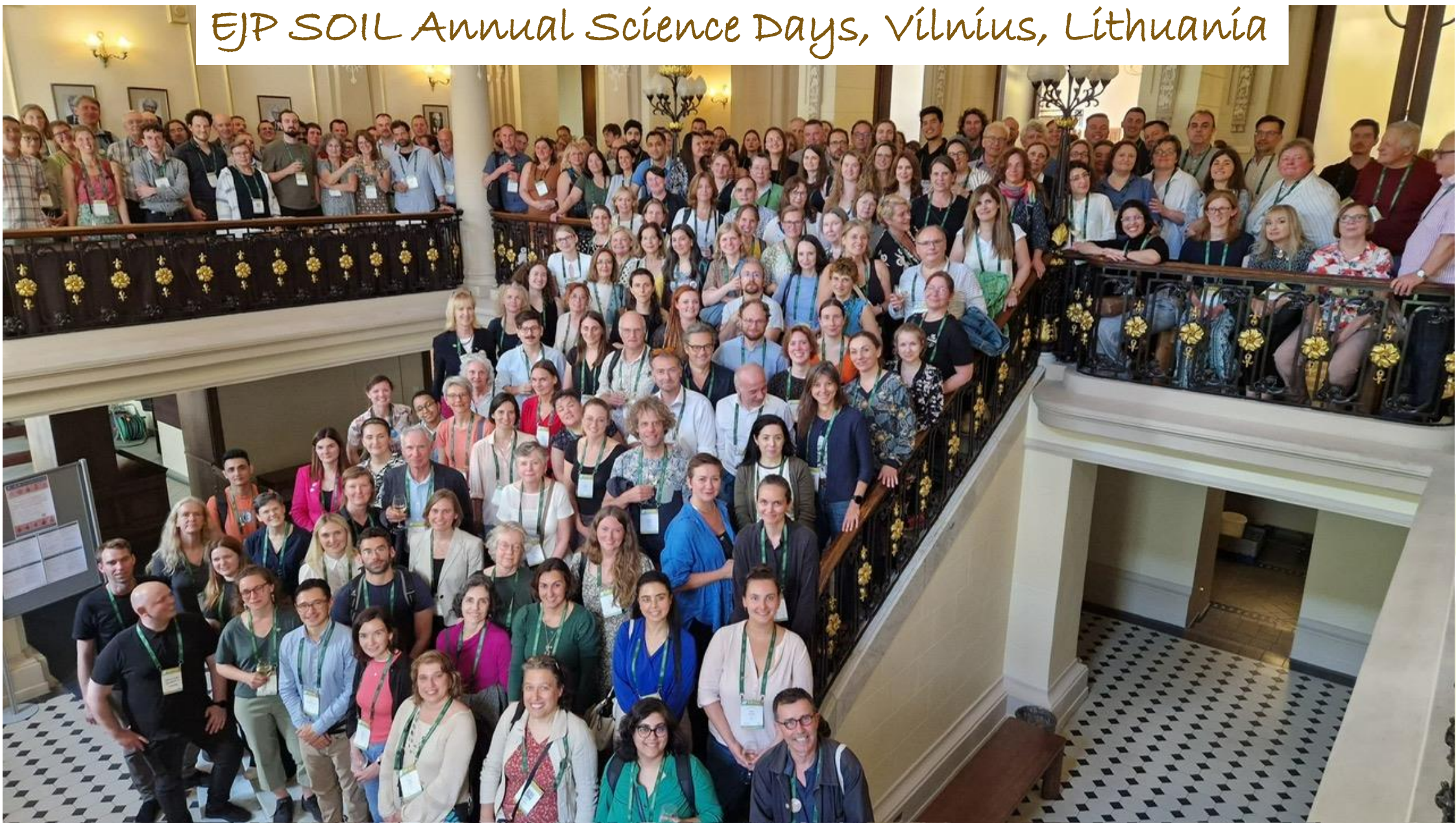
COST actions

Participate Find Funding

Transfer to knowledge from science point of view to practise and vice versa

I would like to see how the researchers and organisations involved in the EJP soil particularly young scientists are involved in other eu funded or national funded projects on soil

EJP SOIL Annual Science Days, Vilnius, Lithuania



EJP SOIL
European Joint Programme



EJP SOIL ASD Vilnius June 2024

**ANNUAL SCIENCE DAYS
& 5TH GENERAL MEETING**



10 – 14
JUNE
VILNIUS
LITHUANIA

Final Policy Conference November 18, 2024, Brussels / online

