# ANNUAL SCIENCE DAYS 5TH GENERAL MEETING



# Follow-up & closing

Anna Besse Claire Chenu





#### **EJP SOIL: unique achievements**

knowledge knowledge sharing development &transfer knowledge knowledge harmonization, application organization & storage

10 work packages44 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



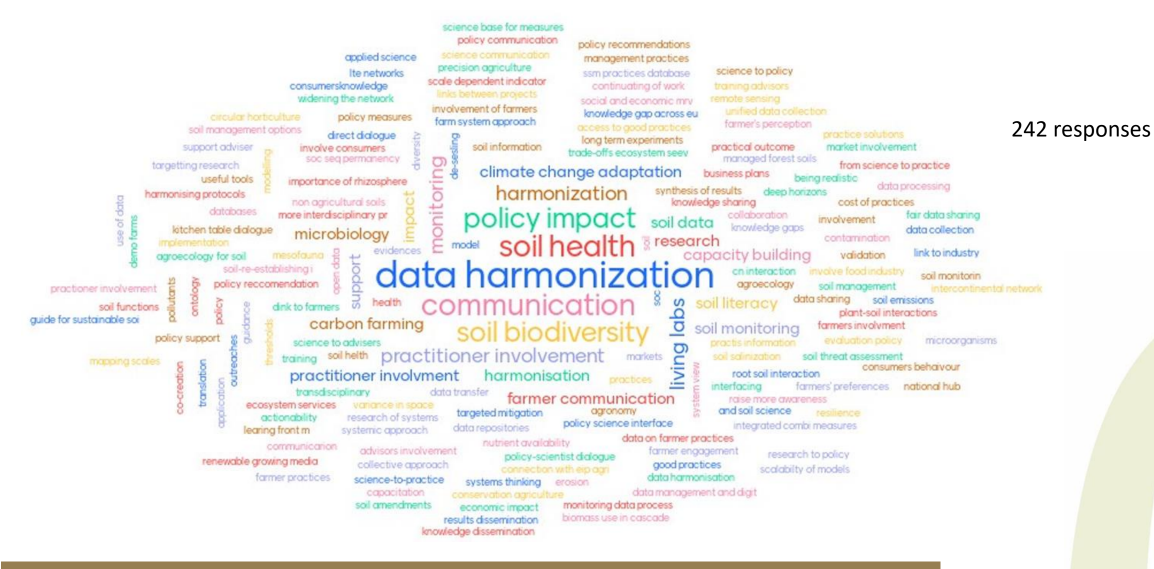
#### What are the important achievements of EJP SOIL?



128 responses

Strongly agree

#### Which topics of EJP SOIL need to be further developed?





# 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??

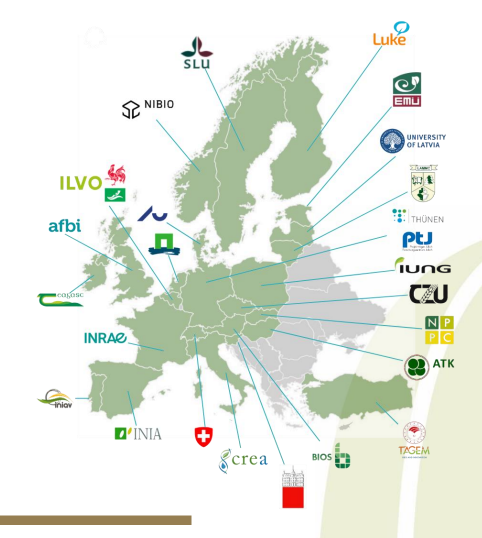
#### **Topics**:

- 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





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

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





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



**Punblications** 

Knowledge exchange

Continue webingrs

Final conference

Soil Cost Action

Research project

Help to find resources to continue network.

Transfer knowledge

Outreach

Policy advisor and comparison -linking with national hubs

Test ideas

Dissemination results among stakeholders

Networking, synthesis, sharing final results

Communicating results and impacts after EJP SOIL ends

National Communication

Research project

Communication and outreach.
Stakeholder/hub/society engagement

Different levels of info to advisors

Share our data





Annual science days 2025 and 2026?

Links with GSP/ESP and Expert Group

Using pruduced tools, approaches, scrips

Link to other initiatives

Research project

Open forum for soil scientists

Mapping and data sharing

Developping models for agricultural system analysis

EJP SOIL Representatives
MUST PARTECIPATE IN
NEXT INTERNATIONAL
CONGRESSES WITH
SUMMARY OF THE MAIN
EJPSOIL PROJECT RESULTS

Publication Project proposal writing

Farm heterogeneity

Building new projects

Follow-up with WP6 activities, but we need financial support.

Find new open call

Organize the new version of annual science days:-)

Be an active researcher, amd actively contribute to research agenda

Sharing PhD supervision





Good practics sharing

work on soil biology and soul health with farmers, introduce FOOD FOR FERTILE SOIL in context of circular economz

Soil Data Harmonization in southern countries

Stakeholder engagement

Opening it up to other themes, policy domains and entities (universities, government entities, stakeholder groups). Produce school education materials

Summarising and comparing results

by connecting to the Coalition 4 healthy soils foreseen in the Soil Strategy!

new research project

Doing research while making science more open and communicating it in ways more understandable to nonscientists Common research projects

Activities in and advancements of engineered soils and circular soil concepts

Testing integrated solutions

Meta anlysis

Writing proposals

Connect soil quality with food quality





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

Regular meetings

Cross-projects

Common Scientific strategy at EU Level for Soil Science regarding involvment and knowledge sharing in Sustainable Agriculture and Food Production

Networking

Include EJP results in other EU projects

Annual Science Days

**Publications** 

Research, hosting meeting

MSC Doctoral network

Brazil would like to contribute through data base formation also participating communication plan Organize webinars

Publications, proposals elaboration, data exchange,

oon manaaton plan

Play my small researcher part by listening to the others (policy, farmers, advisors...) while doing what I do.

Represent individual states and be available for consultation Organise exchanges researchers / PhD / post doc



Be close to local conservation farming initiatives

Common research, publications, annual science days

networking

Translation national results

Continous work, collaboration, joint projectd

Publications Apply for common projects Webinars

Networking

Synthesis, networking and sharing final results (conference)

Summer schools for young scientists

Publication More practical and efficient tool for farmers

National hub meetings

Digitalisation soil data and make it operational

Apply Cost action

More systemic approaches

Participatory approach

How to book a EJP Soil train workshop

Transform Annual Sceince days in an annual science/policy meeting





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











# Final Policy Conference November 18, 2024, Brussels / online

