Living Labs to support sustainable soil management practices and the implementation of decision-support Tools in Europe

ASD 2024, Vilnius

Presenter : Meriem Jouini







PRAC2LIV

Fostering soil management PRACtices and uptake and developing decision support TOols through LIVing labs in EU







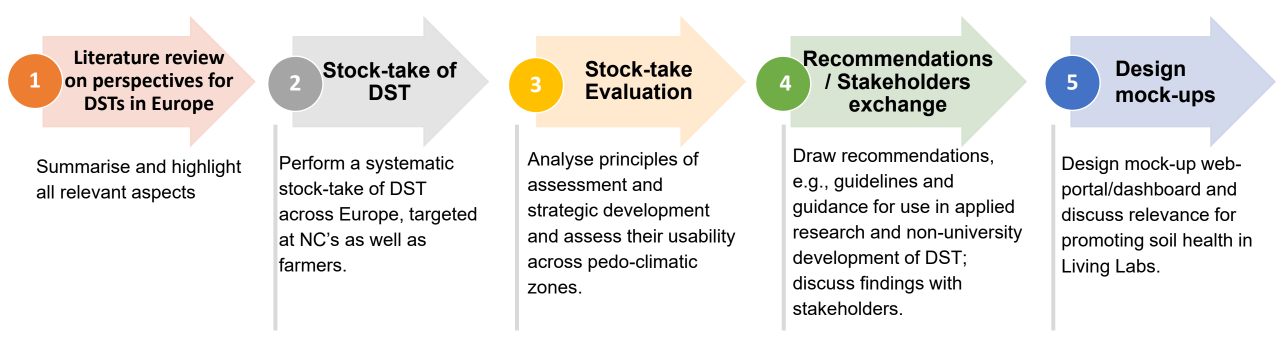




The overall objective of PRAC2LIV

To improve and promote the uptake of DSTs for sustainable soil management under changing climatic conditions, where soil quality, environmental impact and the farm economy are all considered.

• The focus is on Soil Organic Matter, Water Retention, and Nutrient Use Efficiency in the EJP SOIL Member States + Türkiye.



Stakeholders Exchange



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Individual decisions taken by farmers determine the change towards more sustainable agriculture and resource management.

Farmers' knowledge and **capacity** to define and decide on sustainable systems.

Stakeholder at **local level** is needed that is legitimate for all stakeholders to support the process of **transferring knowledge and innovations**

The **participation** and the **involvement** of all the legitimate parties concerned by resources management.





- The aim of this study is to **explore** the main factors that explain why the use of the available tools to improve resource use efficiency and management is still insufficient in Europe, while the necessary tools in many cases are freely available.
- This study focused on EJP SOIL project PRAC2LIV and case study in Sweden conducted within a Swedish regional project (VGR-project).









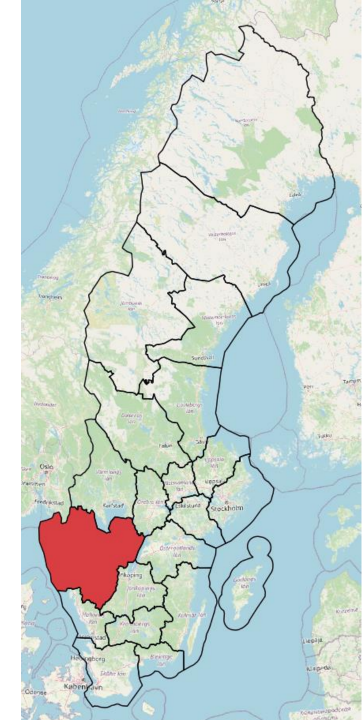
Targeted farmers :

- \circ Cereal production
- \circ Pig production
- \circ Cattle for meat production
- \circ Cattle for milk production
- \circ Seeds production
- Organic farming

<u>Step 1:</u> Interviews: Semi-structured interviews (for about 45 - 60 minutes)

Number of farmers : 69 farmers (30 short interview, not a farmer or not interested for a full interview).

<u>Step 2</u>: Multi-stakeholder workshop





Multi-stakeholder workshop







Presentations + discussions

Interactive sessions

10





What are the **barriers** and **motivations**?





Within the EJP SOIL project PRAC2LIV, a wide range of DSTs has been identified in Europe:

- 38 DSTs for soil water availability and retention,
- 46 DSTs for soil organic carbon,
- 72 DSTs for soil nutrient use efficiency.



DST features

- Ease of use
- Standardisation
- Flexibility of tools
- Input data

Reliability

- Demonstration to prove the viability of economic return
- Profitability : *How much you get out of precision?*
- Uncertainty towards outcome and incomes
- Alternatives



Information

- The flow and quality of information :
- Reducing information asymmetry
- High-quality information sharing
- Transparent tools where you understand what lies behind

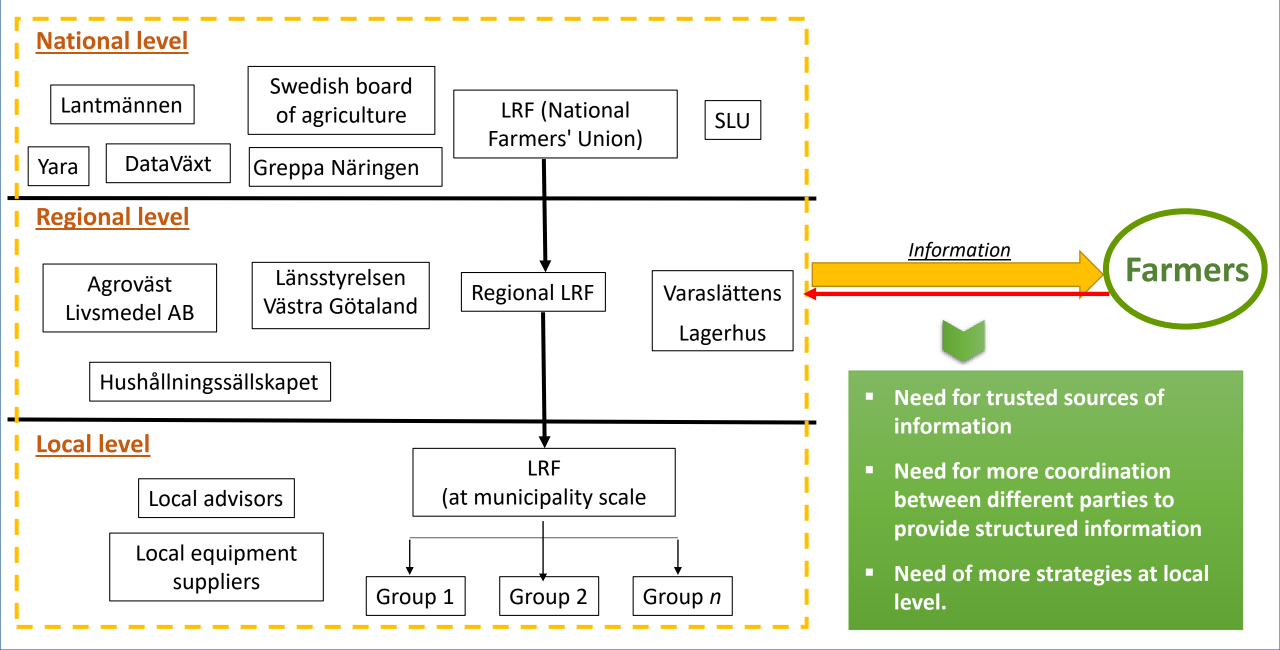
Aspects related to the farm

- Defining the key needs of farmers
- Need for more Knowledge-Information
- Interest
- Awareness
- Trial-and-error characterization of some sequences



Stakeholders / Information









To what extent are the tools applicable at different scales?

Farmers' goals

Regional goals

Soil organic matter	 Reduce inputs and increase the economic profitability of farms Recommendations for crop rotations and soil management Farm-level carbon budget calculation Increase carbon content To make informed management decisions for sustainable production. Sustainable soil management monitoring Sustaining/improving soil fertility and moisture retention Increasing and maintaining the productivity of farmer's land, will provide more income, protect soil against climate change 	 LULUCF targets Climate policies Retention of soil carbon, Soil C balance Regional SOC targets Informed management decisions Need to better identify Corg Sustaining / improving soil Carbon In terms of soil fertility and soil health, it could contribute to monitor, maintain and increase SOC, especially in agricultural lands
Nutrient use efficiency	 Fertilizer use efficiency and increase the economic profitability of farms Reduce N & P surplus and risk of loss per hectare. Increased soil fertility due to improved nutrient distribution within the farm Better yield and historical data Reduce costs and sustainable production. To make informed management decisions Increasing and maintaining the productivity of farmer's land, will provide more income, protect soil against climate change. 	 Reduce GHG emission without reducing yield Reduced nitrate leaching Nitrates Directive Environmental policies Water quality maintenance / improvement and GHG mitigation Informed management decisions In terms of soil fertility and soil health, it contributes to achieve nutrient balance and better nutrient management in soil.
Water retention	 Reduced use of irrigation water Irrigation scheduling, yield estimations Cost-effective interventions Irrigation efficiency Optimization of soil moisture Increasing and maintaining the productivity of farmer's land. 	 Estimate water demand for irrigation Drought preparedness Minimizing the risk of nutrient runoff due to reduced water infiltration rates Water saving Achieve proper irrigation management and early detection of drought.





On-farm experiments



SLU EXPERIMENTAL SITES

SLU conduct research and collaborative activities at many research stations, experimental parks and campuses throughout Sweden.

Umeå

Uppsala

Alnarp



Farmer 1 quote: "Regarding experiments, we provide land for field trials, it is very good, we get to see all the results from it. Then we may want an experiment from a different angle. Scientific experiments have limitations that we do not have so all the results they get may not be applicable to our production. We may have a different question than what they have and then we can try on our own field."

Farmer 2 quote: "The field trials are too small. I don't think they're representative. I prefer to see what another farmer is doing on his 300-hectare land. Then I can see what works and what doesn't."

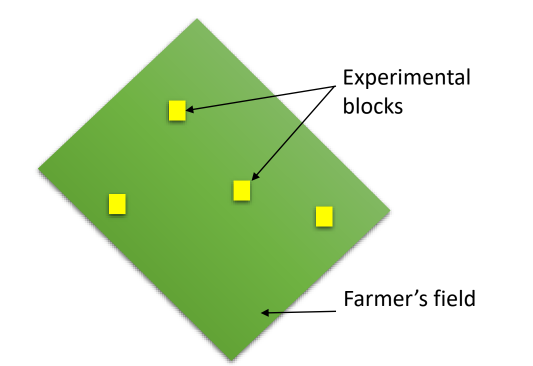
Farmer 3 quote: *"Technology is good and expensive. There is a lot and I don't know what I really need".*



Trials carried out on nitrogen fertilization of winter wheat : Scientist's experience versus farmer's experience :

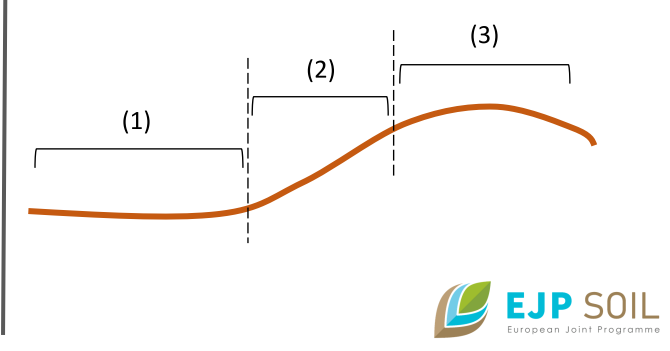
Scientist's experiment

- Homogeneous blocks based on vegetation index
- <u>Size:</u> 12 m X 48 m.
- The tested treatments are spatially distributed



Farmer's experiment

- The experiment is carried out on a transect
- <u>Size :</u> 4 m X 500 m

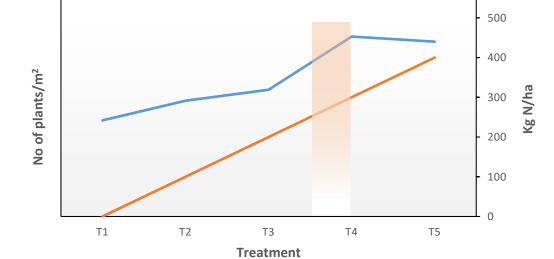




SLU

Farmer's experiment : nitrogen fertilization













- There is a **knowledge gap** between farmers and tool developers related to the proposed use and interpretation of tools.
- The need for more coordination between different parties to provide **structured information** to farmers.
- **On-farm experiments** are conducted by farmers as a method to enhance their decision-making capacity. The importance of identifying the drivers for sustainability in a real-life context, in order to produce scientific knowledge and make the most of this knowledge at the intervention level.
- Experimentation practices might **support farmers' transition** towards more sustainable practices and support innovation processes to foster sustainable soil management practices and the implementation of DSTs.
- **Tailored interventions** for sustainability are needed at local and regional level.
- The acceleration of sustainable soil management requires efforts by multiple stakeholders, at different organization levels.
- Living Labs can be key stakeholders in the articulation of different scales, from local to national and European levels, and in the development of tailored interventions based on multi stakeholder participation and working in real-life context.

Thank you for your attention

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