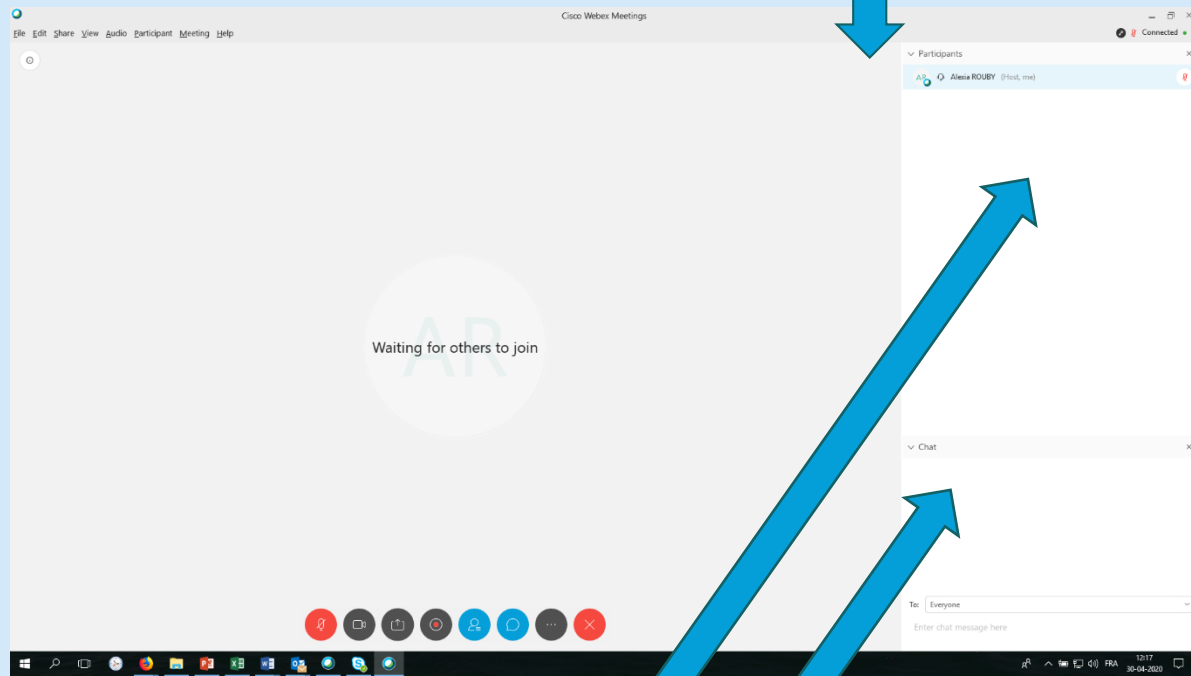


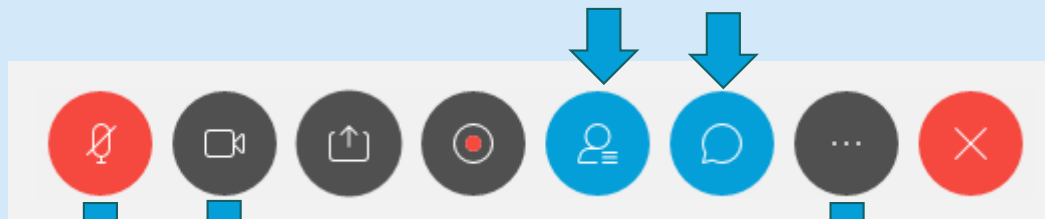
Welcome!

You should see icons there to choose the **view** that you prefer



View participants

View chat



Your microphone is muted if **red**
Your video is muted if **black**

Handle your
audio connection
issues

Building a Horizon Europe partnership on agroecology living labs and research infrastructures

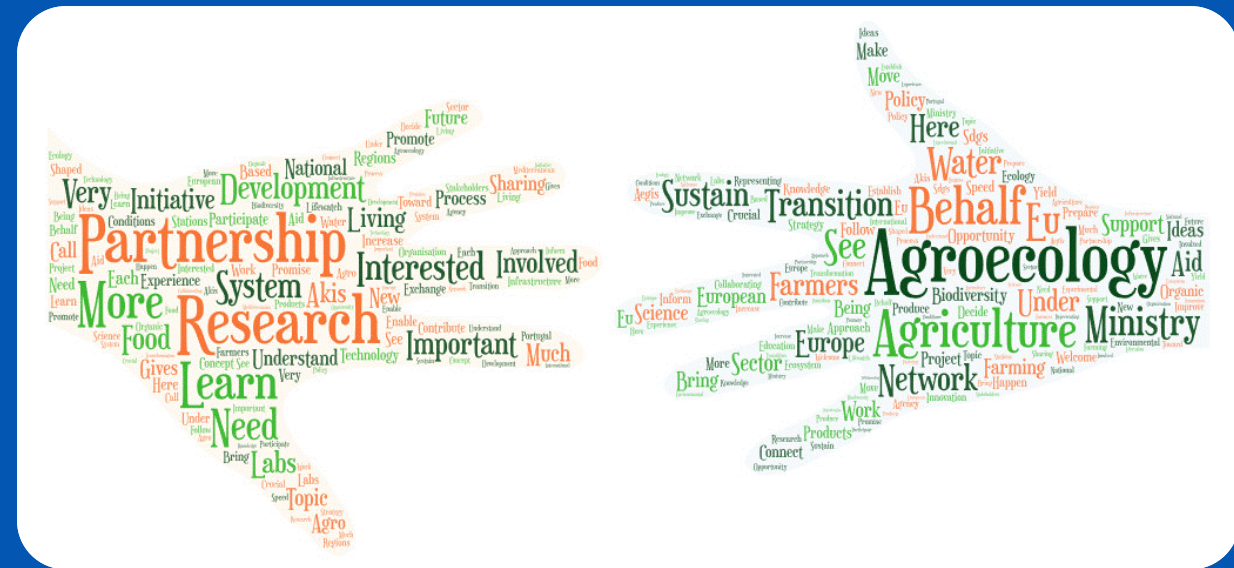
- For the good quality of the meeting, please:
 - **Mute your microphone & video** at all times until the hosts invites you to take the floor (the host will mute all at the beginning of the meeting)
- You can use the chat with:
 - « **Lysiane Hubert** » if you have technical question
 - « **Everyone** » only to:
 - Give **input when invited** by host
 - ask a **question to a presenter** or ask for the floor.
 - The chat will be **structured** and saved and shared.
 - Any participant in private.
 - « Host » for any other type of communication to us.
- The meeting is being recorded. **Plenaries will be shared. Parallels' recordings are just for reporting.**
- If you have joined by phone, look for the **presentations in your email.**



Building a Horizon Europe partnership on agroecology living labs and research infrastructures

Webinar 5 -

Starting co-creation in practice



25 June

Co-creating the agroecology living labs & RIs partnership proposal in practice

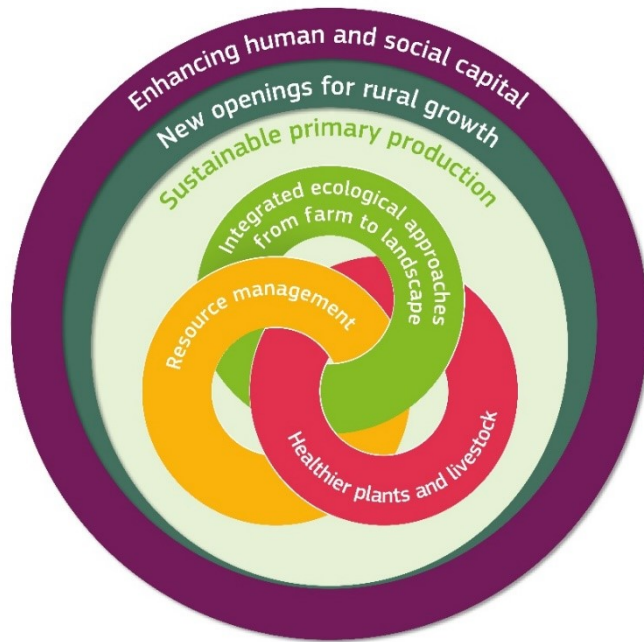
Kerstin Rosenow

Head of Unit « Research and innovation »

European Commission, DG Agriculture and rural development



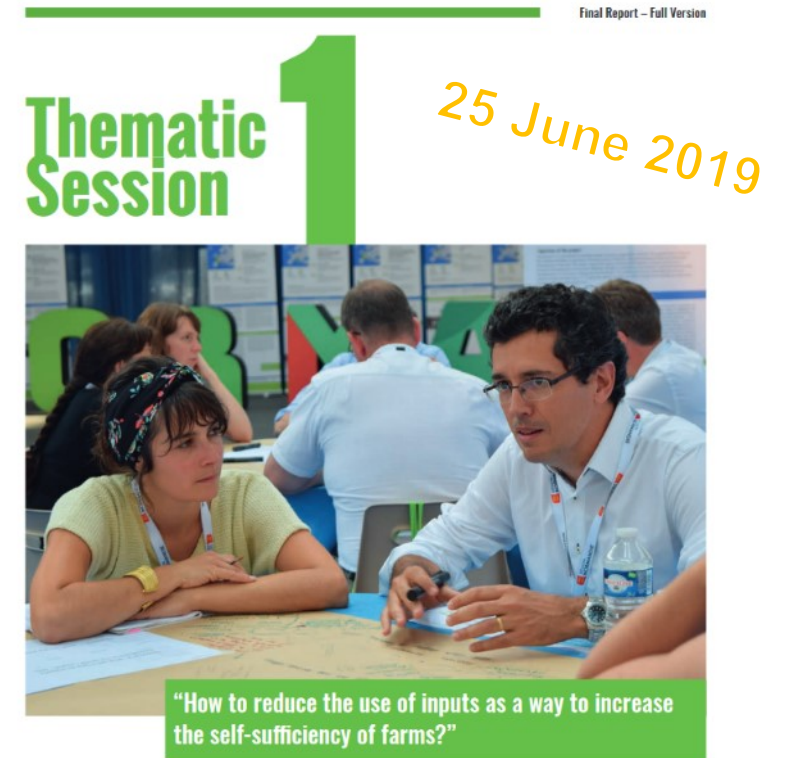
Looking back at agroecology in EU R&I



One in five priorities

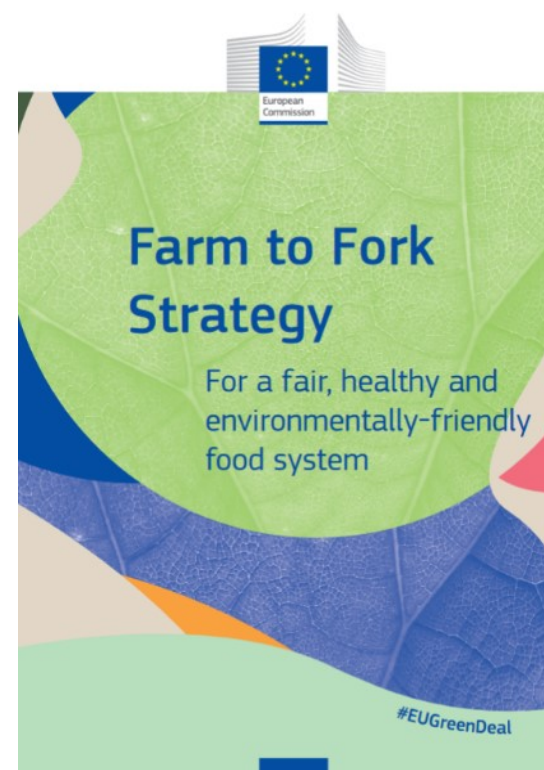
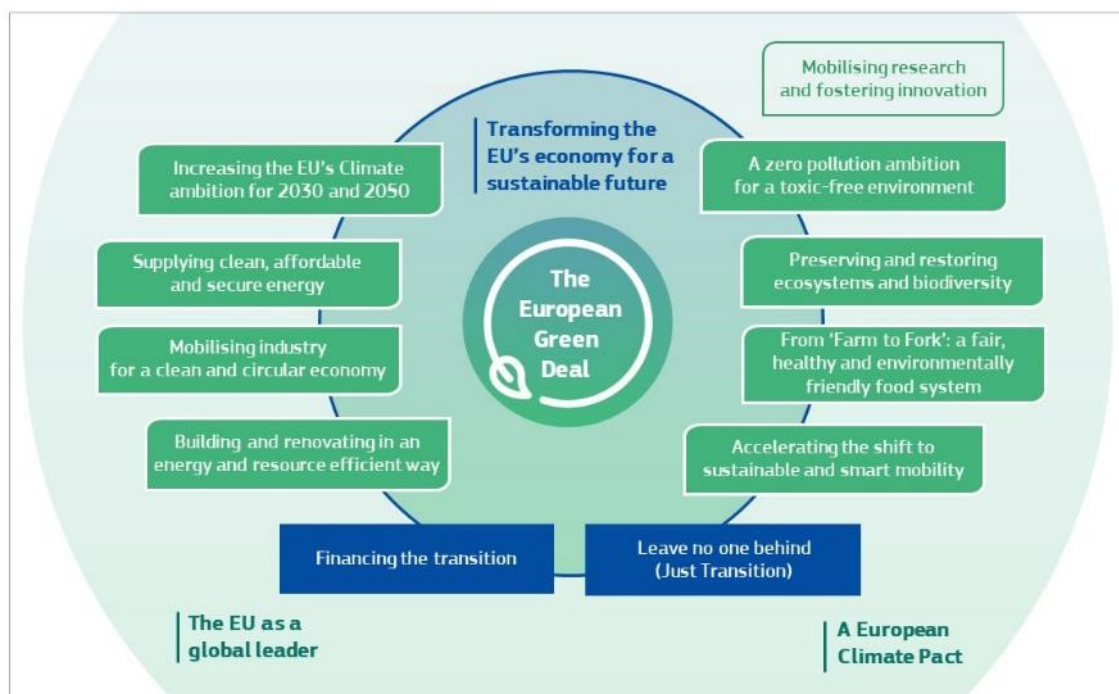


240 M€ invested
Horizon 2020



Agri-innovation summit 2019
on EIP-AGRI & agroecology

Agroecology in focus

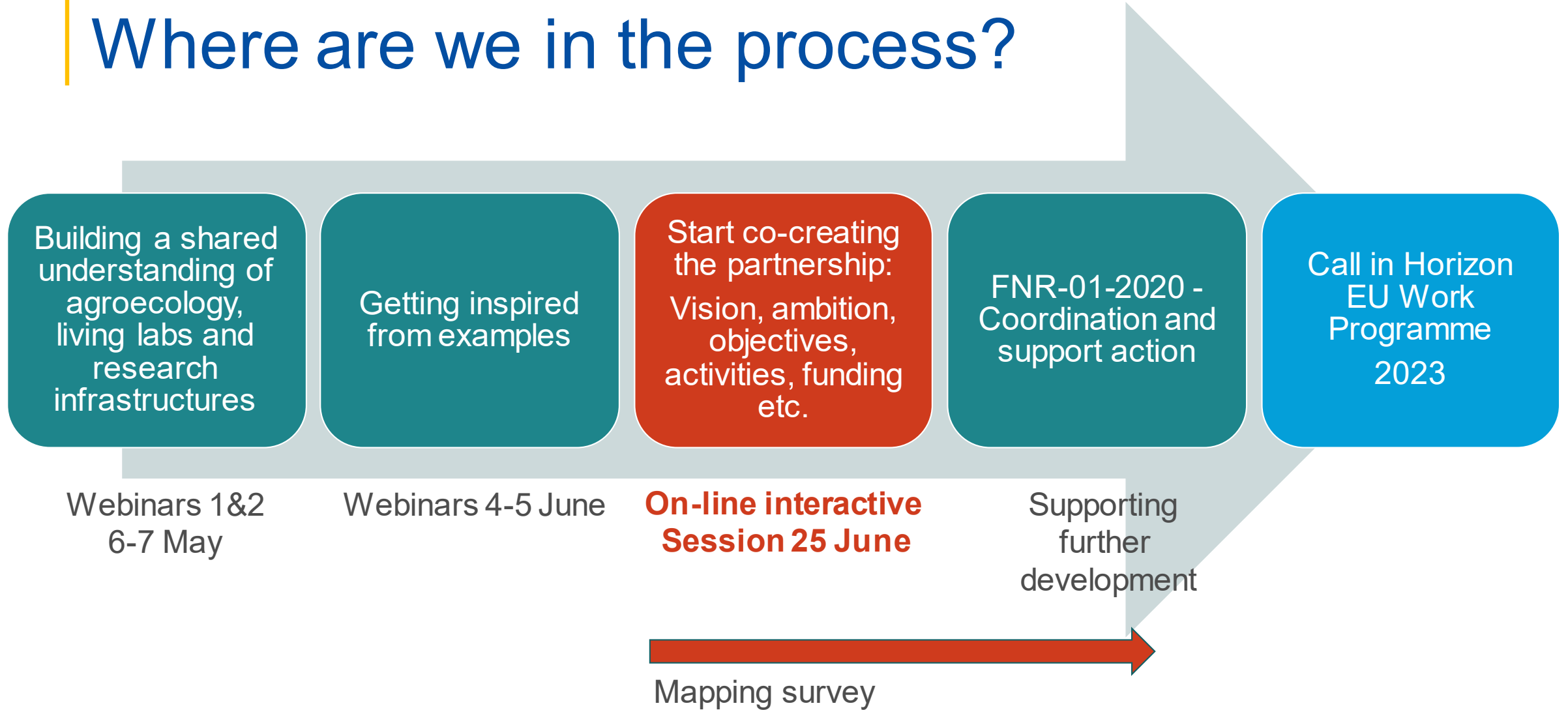




Targets

- reducing the overall **use and risk of chemical pesticides by 50%** and the use of more hazardous pesticides by 50% by 2030,
- increasing the **share of organic farming to at least 25%** of the EU's agricultural land by 2030;
- bring back at least **10% of agricultural area under high-diversity landscape** features in order to provide space for wild animals, plants, pollinators and natural pest regulators;
- protect **soil fertility, reduce soil erosion and increase soil organic matter.**

Where are we in the process?



What do we need to do?

Mid-
2022

Partnership
proposal

Work programme
2023-2024

Vision, ambition, objectives, activities

- Agroecology and farming systems transition
- Instruments and approaches
- Objectives and activities

Mapping

- Potential sites

Strategic research and innovation agenda

- Research priorities
- Respective roles of research, innovation, experimentation in living labs
- Roles of research infrastructures

Framework and funders

- Prepare funders
- Framework for funding the various types of activities

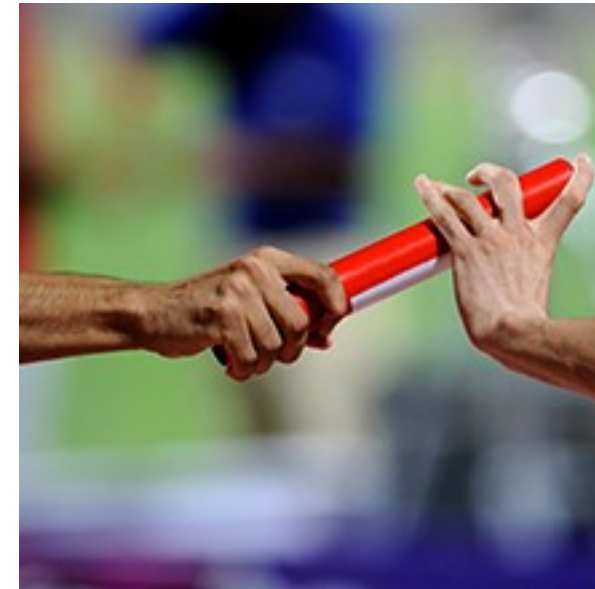
Piloting

Building capacities

2024

Being ready to
start!

Collective co-creation: over to you!



Introduction to group work

Susana Gaona Saez

Unit « Research and innovation »

European Commission, DG Agriculture and rural development



What do we need to do?

Mid-
2022

Partnership
proposal

Work programme
2023-2024

Vision, ambition, objectives, activities

- Agroecology and farming systems transition
- Instruments and approaches
- Objectives and activities

Mapping

- Potential sites

Strategic research and innovation agenda

- Research priorities
- Respective roles of research, innovation, experimentation in living labs
- Roles of research infrastructures

Framework and funders

- Prepare funders
- Framework for funding the various types of activities

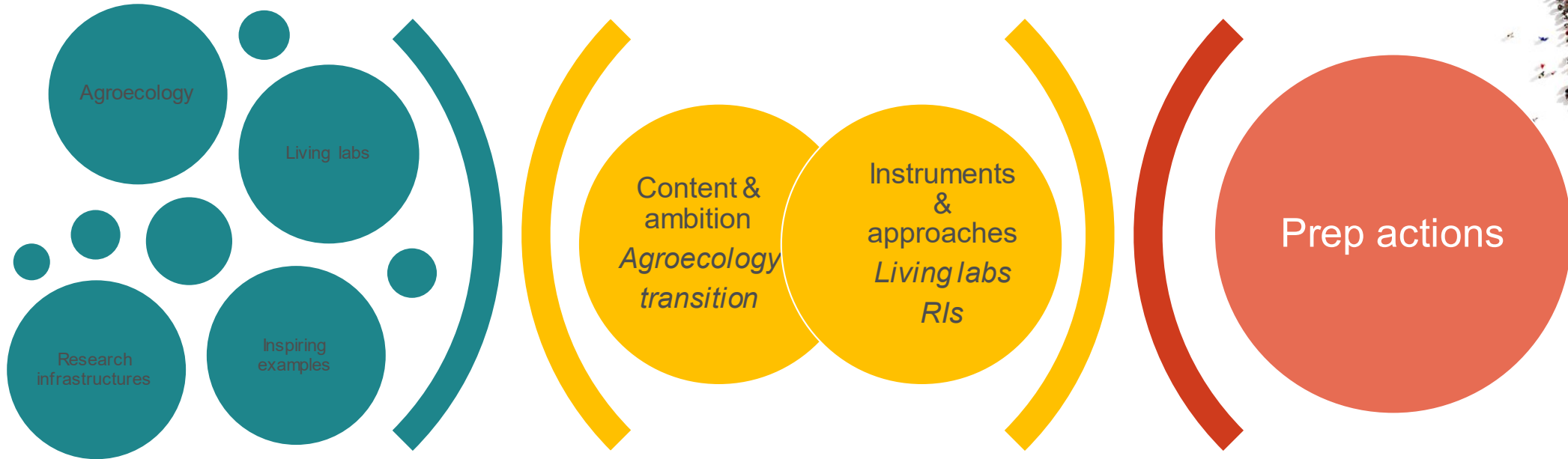
Piloting

Building capacities

2024

Being ready to
start!

Today's flow



Webinars 1-4

Capitalise

4 groups – 3 questions

Planning



Break time! Join your parallel at 14:50

Parallel 1 – Susana Gaona Saez & Eleonora Ganci

Parallel 2 – Arianna Pasa & Lysiane Hubert

Parallel 3 – Alexia Rouby & Inge Van Oost

Parallel 4 – Marta Iglesias & Marc Duponcel



Break time! Rejoin the plenary
at 16:00



Break-out reports



16:00-16:30

Resources to prepare: How can the CSAs support the partnership development?

16:30-17:00

AgroEcoLLNet-Prep – Heather McKhann, INRAE

AE4EU – Alexander Wezel, ISARA

Final discussion

17:00-17:30



What do we need to do?

What are the immediate next actions that you would take to prepare the partnership?

How do you see your role? How can you contribute?

Mid-2022

Partnership proposal

Work programme 2023-2024

Vision, ambition, objectives, activities

- Agroecology and farming systems transition
- Instruments and approaches
- Objectives and activities

Mapping

- Potential sites

Strategic research and innovation agenda

- Research priorities
- Respective roles of research, innovation, experimentation in living labs
- Roles of research infrastructures

Framework and funders

- Prepare funders
- Framework for funding the various types of activities

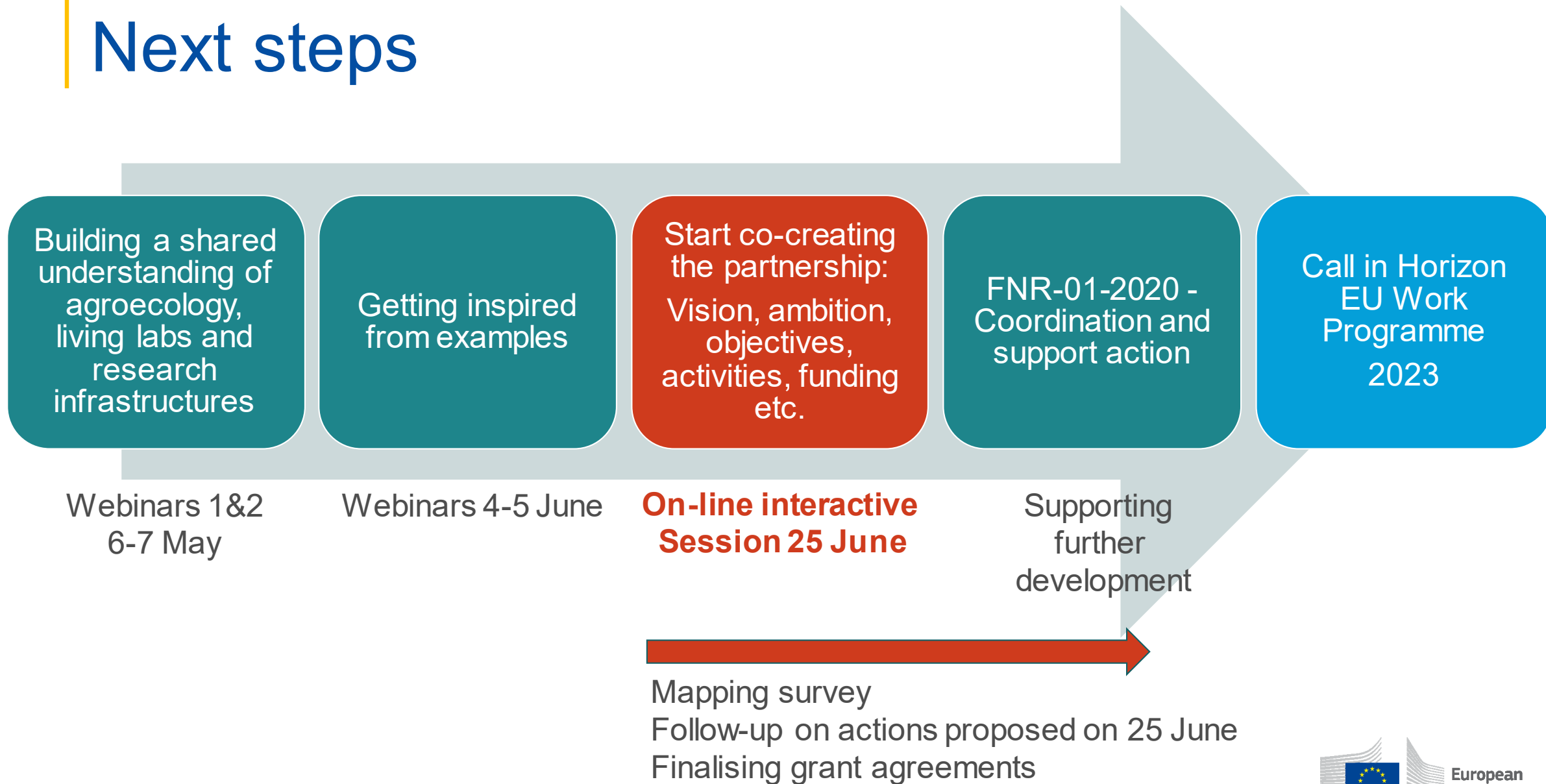
Piloting

Building capacities

2024

Being ready to start!

Next steps



Thank you
Enjoy the summer break!



© European Union 2020

Unless otherwise noted the reuse of this presentation is authorised under the [CC BY 4.0](#) license. For any use or reproduction of elements that are not owned by the EU, permission may need to be sought directly from the respective right holders.

Slide xx: element concerned, source: e.g. Fotolia.com; Slide xx: element concerned, source: e.g. iStock.com