Feedback on the workshop

Audience
- Number of participants limited
- Invitation of network/projects/group representatives

Program building
- Tentative program with key topics
- Abstract template and interactions
- Final program
- Session format to balance input and sharing

Topic
- Region/challenge focus
- Methodological focus

Others?
FSD in 2024?

Why?
- aFSD; agri-food systems design?
- SaD4T: Systems analysis and design for a sustainable transformation of Agriculture, Food and Environment?

What?
- An informal network?
- A community of practice?
- A node in a network of networks?

How?
- A symposium every 2-3 years?
- Workshop?
- Webinars?
- Special issues?

Who?

- FSD is an informal interdisciplinary scientific community of practice. The overall objective of FSD is to promote research and capacity building on methodologies for the analysis and design of Agricultural Systems on a worldwide level.
- The core is science: The research focus of this FSD community is the farm system level, the interactions and feedbacks at lower and higher levels of integration and the tools and methods required for understanding and implementing multi-functional farming systems expressing good trade-offs between agricultural production and ecosystems services.
- Go beyond models (innovation, the "co", R4D, CapDev)
Sharing outcome of the FSD7 workshop

9.15 - 11.30: A series of short presentations by FSD7 participants, related to farming systems design organized in three topics:

- We need a systemic transformation (some ideas on the how) (10 slides picked up in FSD7 workshop) (30 min.)
- what is agri-food systems analysis and design? (coord. : ???) (15 min. + 15 min)
- what is the impact of this research? (coord. : Bruno) (15 min. + 15 min)
- how to learn and teach it? (coord. : Jacques) (15 min. + 15 min)

Preparing youth engagement

- 14.00 – 15.30: Round table discussions with students (parallel)
- 15.30 – 16.45: Plenary discussion and conclusion