

The pilot network of climate positive organic holdings

Challenges of involving farmers in climate projects

Sigrid Griese, Bioland R&D



Our experiences with pilot networks

Farmers needs and expectations

Researcher, Farmers, Advisors working together

Opportunities of pilot networks

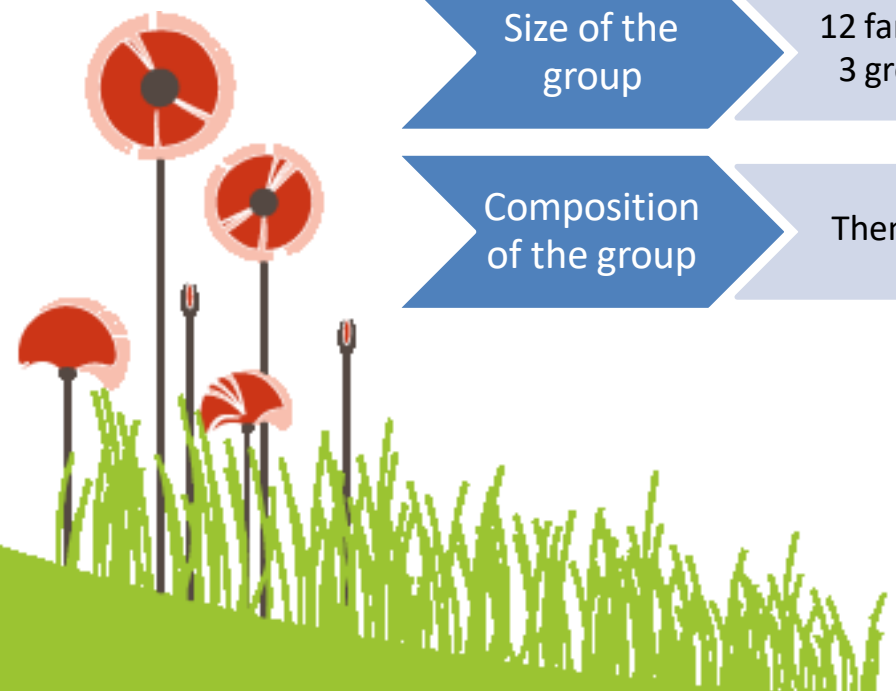
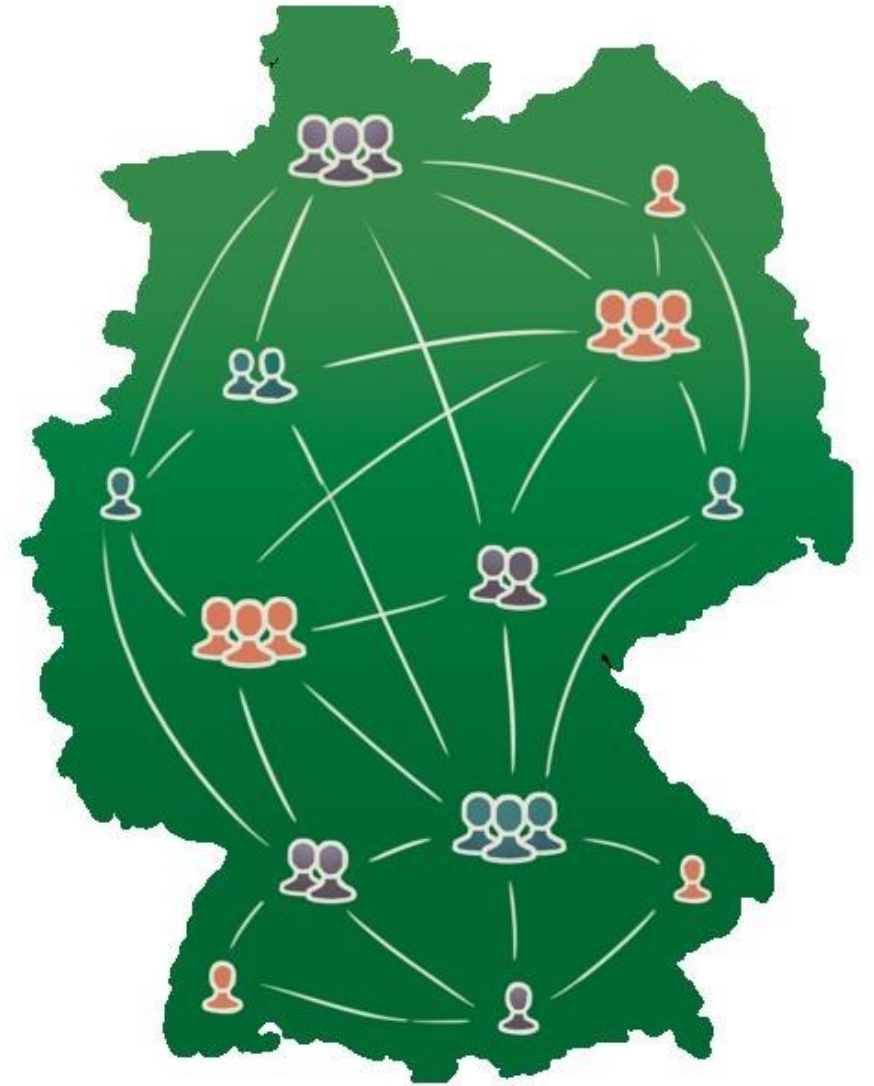
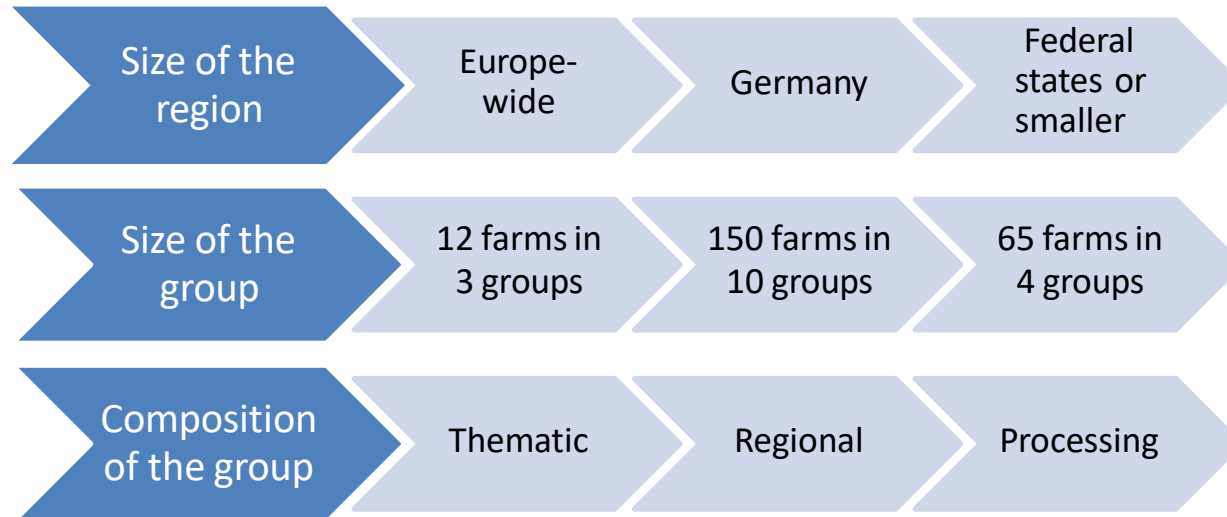
Is carbon farming as promoted by the European Commission an opportunity for the organic sector?

Is carbon farming as promoted by the European Commission an opportunity for the organic sector?



Our experiences with pilot networks

SOLMACC | Boden.Klima | MuD Humus



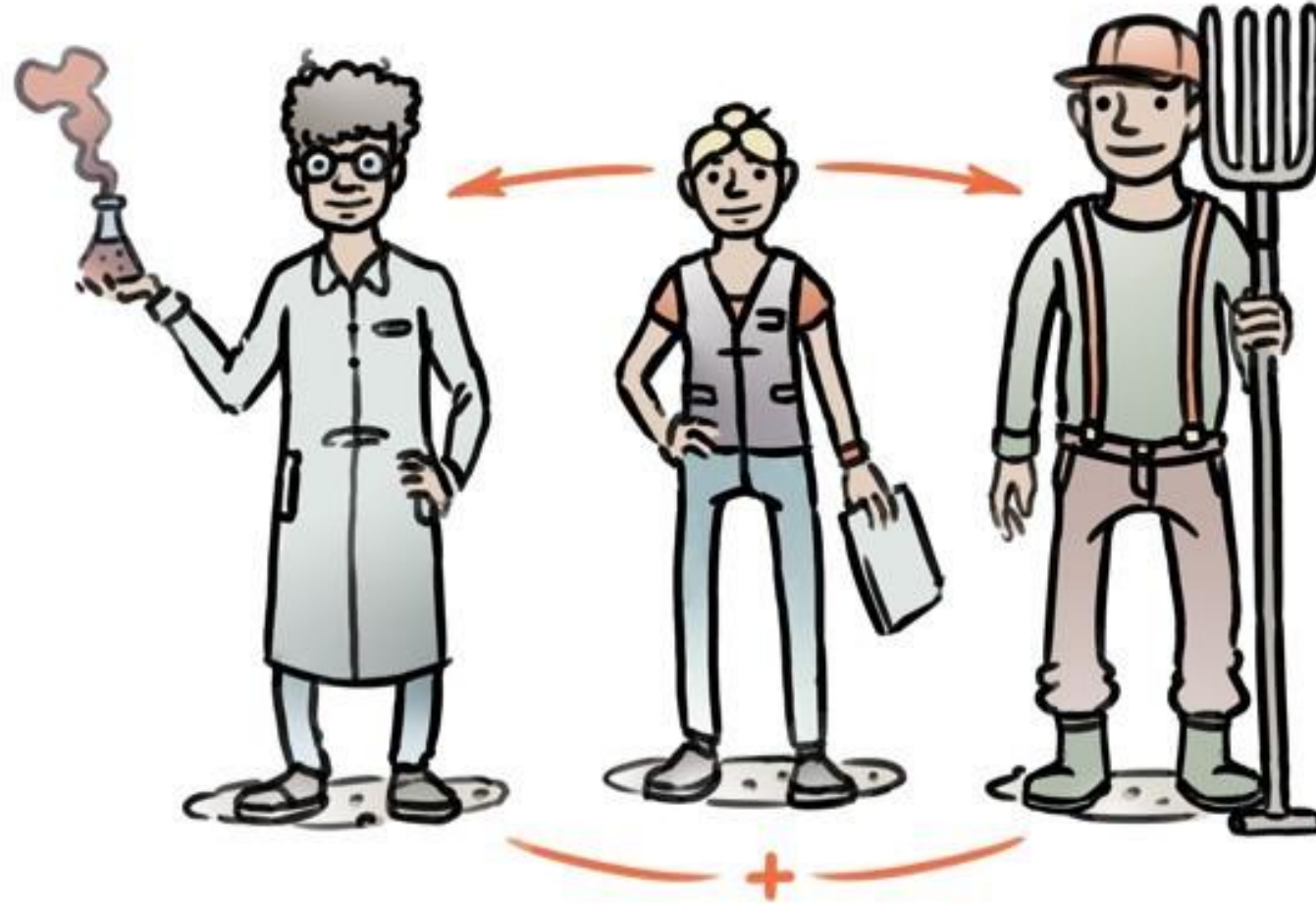
Farmers needs and expectations

Common features of the three networks

- Farmers are involved with their knowledge and experience
- Measures are selected on a farm-by-farm basis
- All farms receive technical advice
- Exchange formats are offered
- Assessment results are discussed and made available for possible further use.



Researcher, Farmers, Advisors working together



Opportunities of pilot networks

In the pilot network it can be shown in which context the measures are successful

e.g. machinery, infrastructure, competences of the farmer management and employees.

The question is more **how to implement** than what to implement!



Is carbon farming as promoted by the European Commission an opportunity for the organic sector?



Is carbon farming as promoted by the European Commission an opportunity



Further information

Links to demonstration networks, mentioned on Slide 3:

<https://solmacc.eu/>

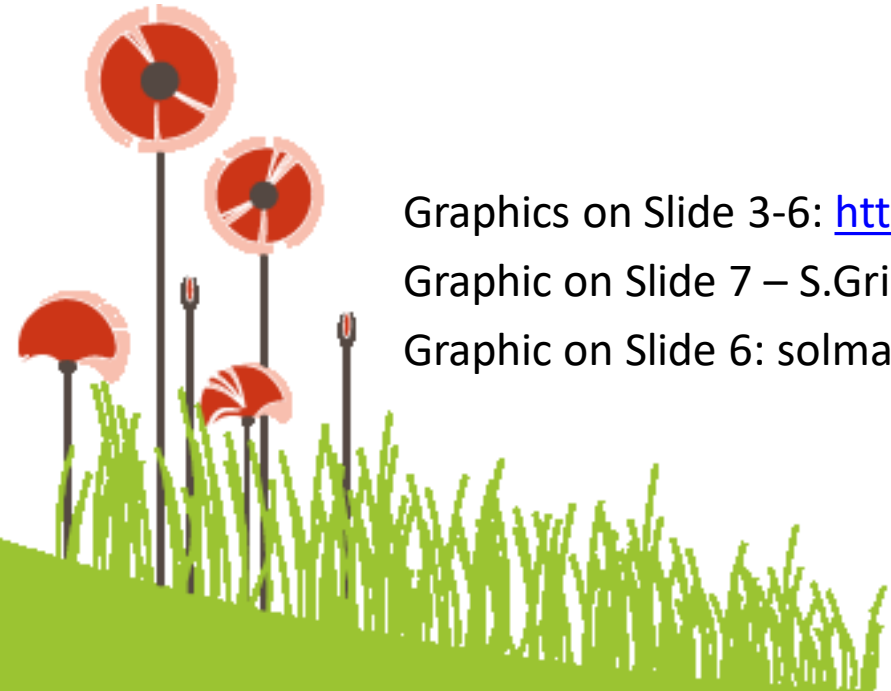
<https://bioland-stiftung.org/was-wir-tun/#bodenklima>

<https://www.boelw.de/presse/meldungen/artikel/150-betriebe-mit-interesse-am-humusaufbau-gesucht/>

Graphics on Slide 3-6: <http://voep.org/>

Graphic on Slide 7 – S.Griese, Bioland

Graphic on Slide 6: solmacc.eu





Contact

Sigrid Griese

Bioland | Research & Development
Sustainability & Climate protection

Kaiserstraße 18

55116 Mainz

T: 06131-2397917

E-Mail: sigrid.griese@bioland.de

www.bioland.de/praxisforschung