




Regenerative and Organic Agriculture: Same, Same but Different?

Soil health, biodiversity, and resilience—three things every farmer needs in an uncertain climate. But how do regenerative and organic farming fit into this picture? Are they two sides of the same coin, or do they take different paths to the same goal?

Join the Climate Farm Demo knowledge exchange session from the theme leaders of “organic agriculture” and “soil health and biodiversity” for a lively discussion. We’ll dig into the principles of both approaches, explore their common ground and key differences, and discuss how they can help farmers adapt to extreme weather, rebuild soil fertility, and ensure long-term productivity.

 **Date:** 30.04.2025

 **Time:** 9.30 – 11.00

 **Location:** [Online](#) open to all → please share the invite

This event is for farmers and farm advisors looking for practical, science-backed strategies to future-proof their farms while working in harmony with nature. Come with your questions, experiences, and an open mind!

Program

1. Project Introduction of Climate Farm Demo (Lisa Sinnhuber, IFOAM EU)
2. Same, same but different: regenerative farming and organic farming differences and similarities (Silvia Schmidt, IFOAM EU)
3. The Grand Farm case study: Soil management when combining organic and regenerative agriculture and its implications for climate change adaptation and mitigation (Alfred Grant, farmer Austria)
4. Experiences and Perspectives from the Climate Farmers Project (Philipp Birker, Climate Farmers)
5. Questions and discussion (Moderation Lin Bautze, FiBL)