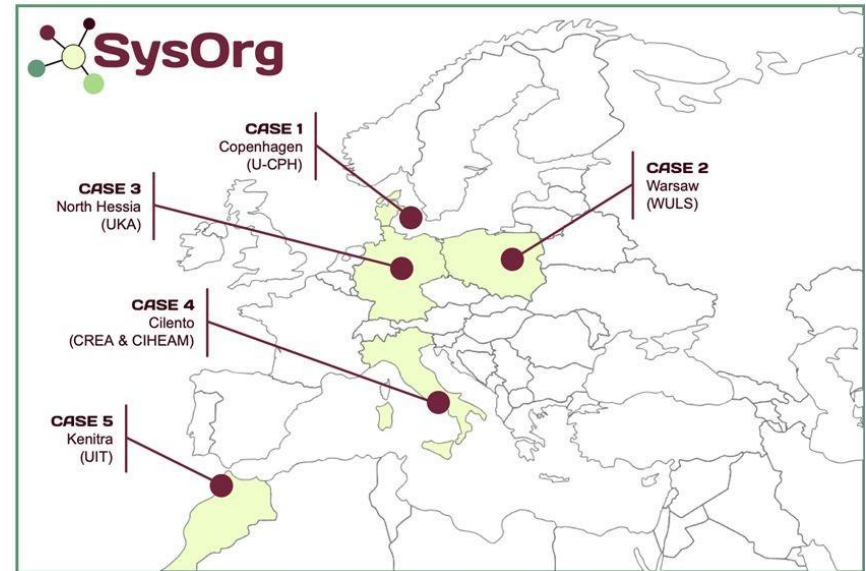


Organic agro-food systems as models for sustainable food systems in Europe and Northern Africa

Mapping and analysing five case territories from four perspectives in a transdisciplinary way:

- system transition
- shift towards sustainable diets
- enhancing organic food & farming and
- reducing waste

Multi-stakeholder approach



Project duration: 1st January 2021 – 31st December 2023

SysOrg will result in improved and locally adapted strategies and tools for transformation to sustainable, resilient and resource efficient food systems with less environmental impact and high socio-cultural acceptance.

Partner countries (partners):

- Germany (University of Kassel & FH Münster University of Applied Sciences)
- Denmark (University of Copenhagen)
- Poland (Warsaw University of Life Sciences)
- Italy (Council for agricultural research and economics – CREA & International Centre for Advanced Mediterranean Agronomic Studies – Mediterranean Agronomic Institute of Bari)
- Morocco (Ibn Tofail University)

→ Organic agro-food systems are useful as models for sustainable food systems