DIVERSILIENCE

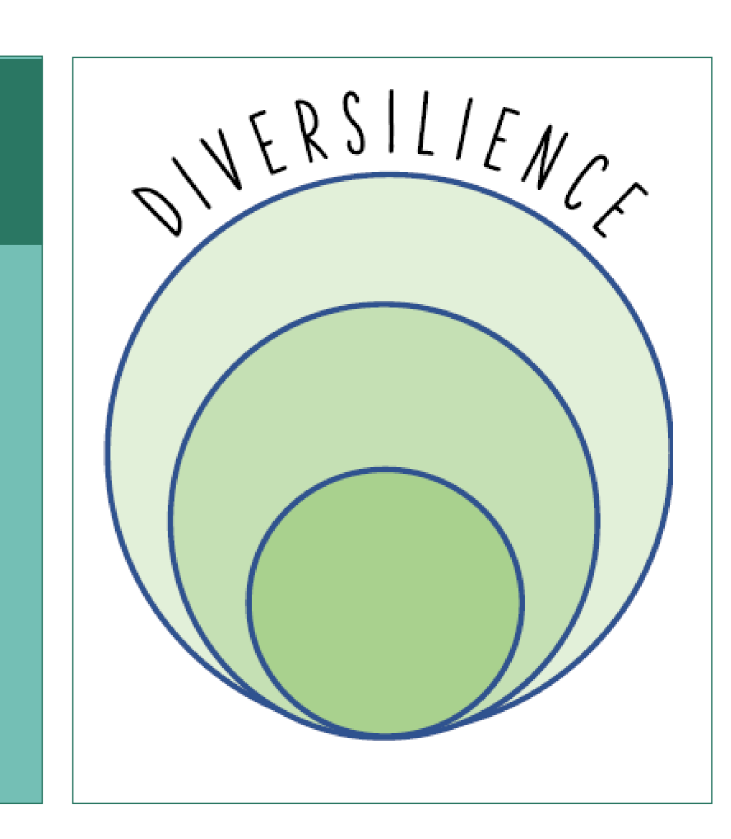


Project coordinator: Åshild Ergon (ashild.ergon@nmbu.no)

Challenges addressed by the project

There is sub-optimal utilization of crop (genetic) diversity in agriculture

- Can we improve it?









Main activities

Germplasm enhancement for adaptation and resilience

Exploitation of heterogeneous material

Exploitation of intercropping

Farmer-participatory research

Project results, expected impact and dissemination to end-users

Novel crop varieties and breeding strategies

Novel variety mixtures and species mixtures

More diversified cropping systems in northern and southern Europe