Organising for smallholder resilience (OSMARE)

This synthesis is based on three papers developed during the OSMARE project:
- Maryse, Dentoni & Pinke (working paper) Linking organizational structures, learning processes and entrepreneurial behaviours in the face of climate change: The case of Zimbabwe Super Seeds
- Luberink, Dentoni & Branzei (working paper) The socio-material nature of institutions: the interplay between the institutional change of dairy collective and its resilience

OSMARE is a 3-year (2018-2021) research project funded by NWO-WOTRO and CCFS as part of the GCP-4 scheme. OSMARE’s research is undertaken by Wageningen University & Research (WUR), Vuna, Lilongwe University of Agriculture and Natural Resources (LUANAR), World Agroforestry Centre (ICRAF) and Zimbabwe Super Seeds (ZSS).

Collectives of individuals (e.g. organizations and cross-sector partnerships) can be organised in such a way it stimulates smallholder entrepreneurial behaviour and (Assuming) smallholder resilience to socio-ecological and economics stressors.