

→ **Implementation · MID TERM**

- **Climate Risk Region:**
- **Weather event addressed:**



Continental



Summer

- **Farming System:** Livestock Dairy cows
- **Farm vulnerability component:** Fodder system and concentrates
- **Description:**

Creating sufficient fodder stocks for years with low yields and small fodder stock units

- **Comments on sustainability:**

Fodder from good years is stored as a reserve for years with low yields, e.g. years with long summer drought, very wet years. It is useful to have a fodder reserve of up to 20%. The investment in storage facilities is paid off in years with high fodder prices and low availability.

A portioning into small units, such as silage bales or hay, help to overcome times of low fodder availability in summer without having the need to open a big silo.

## SUSTAINABILITY COMPONENTS

- GHG emissions
- Air quality
- Soil
- Water
- Biodiversity
- Animal Welfare
- Economic
- Social
- Technical Feasibility