

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



Continental



Summer

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

Adapted measures e.g. shorter chopping, use of silage additives, thinner silage layers to compress, quick covering of silage

### • **Comments on sustainability:**

The adapted silage measures make it possible to produce good fodder quality even in extremely dry years, without causing faulty fermentation. This contributes to a stable health and productivity of the animals, which can also be reflected in lower veterinary and medication costs. At the same time fodder losses can be reduced by taking more care during the silage process.

## Implementation · SHORT TERM

### SUSTAINABILITY COMPONENTS

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