

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



Continental



Summer

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

Using wetter grazing sites during drought periods - No excessive use of dry grassland

- **Comments on sustainability:**

Increasing drought periods makes it necessary to optimize the grassland/grazing management. Dry grazing sites can't be used as long as usual, so wetter sites should be provided. The dry sites shouldn't be grazed too long or too short so that the grassland can recover again. Longer periods without grazing/cutting support the root growth.

Implementation · MID TERM

SUSTAINABILITY COMPONENTS

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