

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



Continental



Summer

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

During drought periods, less cutting and fertilizing till the grass is green and able to absorb nutrients again

### • **Comments on sustainability:**

By mowing the grassland less often, the total yields are usually higher than with the normal number of cuttings. Less harvest crossings are therefore necessary which lead to a reduced fuel need, working hours and to less soil compaction. Due to a reduced fertilization, less ammonia emissions occur. It is however important to cut old dry grass which won't green any more.

## Implementation · SHORT TERM

### SUSTAINABILITY COMPONENTS

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