

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



Continental



Summer

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









Renewal of grassland with adapted seeds, by sowing into the gaps that occur after periods of drought

- **Comments on sustainability:**

For high grassland productivity, it is important to close the gaps in the grassland which are caused by drought periods. It has an effect on the whole system - uniform rooting, well established habitat for flora and fauna and a higher water infiltration. Expert knowledge may be required to use the correct seed mixture.


Implementation · SHORT TERM

SUSTAINABILITY COMPONENTS

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