

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



Southern



Spring



Summer



Spring



Summer

- **Farming System:** Livestock Dairy
- **Farm vulnerability component:** Feed production

- **Description:**
Increase grain autonomy for reduced dependency on feedstuff

• **Comments on sustainability:**

Grain autonomy is not as critical as fodder due to greater availability even in bad years. However, cereals are in most places easy to produce and a part of the crop rotation for dairy farms. Grain autonomy reduces feedstuff dependency. Diversification in grain production is also a part of the measure. This measure can be difficult to achieve in some mountainous areas in Atlantic Spain.

Implementation · MID TERM

SUSTAINABILITY COMPONENTS

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