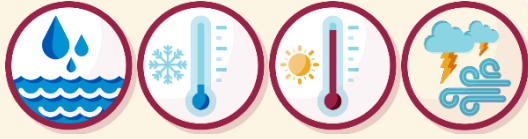


- **Climate Risk Region:**
- **Weather event addressed:**



Southern



- **Farming System:** Arable crops All arable crops
- **Farm vulnerability component:** Soil & farming practices
- **Description:**

Borders with natural regeneration or grass7wildflower sown (native sps) minimum length: 3 m.

- **Comments on sustainability:**

It Increases CO₂ retention. Create a microclimate that reduces: hot/cold winds, soil runoff during rainy periods, frozen effects, etc. Allow a better soil structure & water retention. Increase the biodiversity including useful fauna and pollinators (Maintenance may be done without herbicides). Investments are needed at short term and incentives to cover the economic losses of UAA. Technical assessment needed to use native species.



Implementation · MIDTERM

SUSTAINABILITY COMPONENTS

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