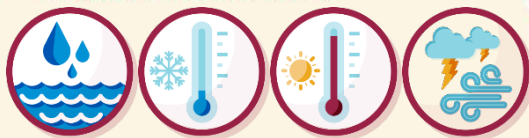


- **Climate Risk Region:**
- **Weather event addressed:**



Southern



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

The yields in organic farming are more stable and the agronomic practices are more adapted to face climate change

- **Comments on sustainability:**

Organic farming is based on traditional varieties more adapted to climate change. Organic fertilizers allow better soils & better structure, so water retention increases and soil erosion decreases reducing vulnerability to droughts and intense rainfall. It increases considerably biodiversity. No use of chemicals fertilizers and pesticides means economic savings. Technical assessment and administration support is needed

→ **Implementation · MIDTERM**

SUSTAINABILITY COMPONENTS

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

