

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



Southern



All seasons



Spring



Summer

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

Reduced tillage improves the soil structure then soils are more resilient to expected climate projections

- **Comments on sustainability:**

More resilient soils and enhanced capacity for storing water and reducing leaching. Less emissions due to fuel consumption savings, better soil performance. Technically and socioeconomic, the measure is neutral in the midterm, but needs initial investments.



Implementation · MIDTERM

SUSTAINABILITY COMPONENTS

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