

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



Southern



Summer



Summer

- **Farming System:** Permanent crops      Vineyards
- **Farm vulnerability component:**      Water management
- **Description:**

Introduce a much-reduced amount of water for irrigation (max. 1500 m<sup>3</sup>) for ensuring yields economically feasible

- **Comments on sustainability:**

This irrigation technique is for ensuring a minimum uniformity in the yields over the years, so farmers do not abandon farming activity. For this, the volume used (not more than 1.500 m<sup>3</sup>) should be carefully monitored and the most efficient irrigation technique used

## Implementation · SHORT TERM

### SUSTAINABILITY COMPONENTS

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