

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



Southern



Autumn



Winter



Spring



Summer

- **Farming System:** Permanent crops Vineyards
- **Farm vulnerability component:** Soil Management
- **Description:**

Use of compost from different local resources (winery leftovers, manure, waste) to increase organic matter content

- **Comments on sustainability:**

The use of compost coming from agricultural residues and agri-food wastes helps local stakeholders to close nutrients cycles and to enhance soil conditions (organic matter increasement, nutrients cycle and structure improvement, better water retention, erosion decrease, and biodiversity improvement). It may suppose economic savings against other fertilization methods.



Implementation · SHORT TERM

SUSTAINABILITY COMPONENTS

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