

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



Southern



Summer



Summer

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

Pruning during vine growth for balancing evapotranspiration surface

- **Comments on sustainability:**

Pruning in green entails manpower and an additional cost, usually paid off by better quality. Many vine growers consider this work as a key aspect for balancing production with the year meteorological conditions. It entails less hydric consumption, or a better water profit in rainfed vineyards.

Implementation · SHORT TERM

SUSTAINABILITY COMPONENTS

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