

Implementation · MIDTERM

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



Southern



Spring

Spring

Summer

- **Farming System:** Arable crops Cereals, legumes, oilseeds, vegetables
- **Farm vulnerability component:** Crop System
- **Description:**

>5 main crops, contrasting climatic characteristics or/and complementary: annual or perennial, winter or spring...

- **Comments on sustainability:**

The most diversification, the best. It could suppose better incomes for the farmer, low economic risk with a higher diversification. Better risk diversification. May need advisory for new crops. Could suppose more difficulties to access to new markets. Mixt systems are more resilient to plagues and extreme weather events as drought and high temperatures

SUSTAINABILITY COMPONENTS

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