

MIX OF VARIETIES WITHIN PLOTS MORE SENSITIVE TO CLIMATE STRESS (COLD, DROUGHT...)



Implementation · MIDTERM

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



Southern



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

Sowing a mix of varieties in plots within worst yields ought to extreme weather events

• **Comments on sustainability:**

Farmers find difficulties to access to new varieties at research level, economic invests and technical assessment are needed. Legal impediments to share seeds between conventional farmers can make this measure adverse at social and economic level.

SUSTAINABILITY COMPONENTS

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