

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



Southern



All seasons

- **Farming System:** Livestock      Extensive livestock systems
- **Farm vulnerability component:**      Herd management
- **Description:**

Design of rotational management plan based on recovery time of grasslands.

- **Comments on sustainability:**

Rotational grazing management plans in semiarid context have been demonstrated very positive because it impact on soil and grassland production. Even though, it is a "new" grazing management technique for most of farmers. Because of this, the main constraint for its implementation is the lack of knowledge at farm level and the scarcity of farms which are already implementing.

## Implementation · LONG TERM

### SUSTAINABILITY COMPONENTS

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