

COVER SOIL WITH STRAW OR STUBBLE TO AVOID BARE SOILS IN SUMMER

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



Southern



Spring Summer Summer

- **Farming System:** Arable crops All arable crops
- **Farm vulnerability component:** Soil & farming practices
- **Description:**

Leave the straw or stubble on the soil to avoid bare soil










- **Comments on sustainability:**

Favor CO₂ retention. Improves soil structure, avoiding bare soil, water retention increases and evapotranspiration decrease. Decrease soil erosion (hydric and windy) protecting soil. The increase of organic matter in the soil favors biodiversity. Productions costs decrease saving time and needs of staff or labor hours.



Implementation · MIDTERM

SUSTAINABILITY COMPONENTS

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