















Desertification Evaluation and Control System for the Western Mediterranean

- Development of methodologies to acquire and validate the data necessary for an efficient modeling of the desertification phenomenon in the western Mediterranean.
- Spatial and temporal characterization of the most relevant desertification indicators – SOILS, vegetation, climate, erosion and water resources – with monitoring technologies and characterization models, designed and implemented according to the specifications of each region.

Pilot Areas: PORTUGAL – Left Margin of Guadiana River SPAIN – Sierra de Gádor

SOIL DEGRADATION ASSESSMENT for SADMO, Left Margin of Guadiana River



