

Developing Area Evaluation Systems for Climatically Risk Analysis in Agriculture

CLIMAGRImed adapted from CLIMAGRI which was conducted to see the effects of climatically changes on Italian agriculture was launched in 2003 and completed in 2004 to be able to apply the same methodology in CLIMAGRI on Mediterranean countries. It is intended to adapt these methodologies to developing Mediterranean countries. FAO supported Italian researchers to transfer these methodologies according to the current state of the countries.

Objectives of the Project

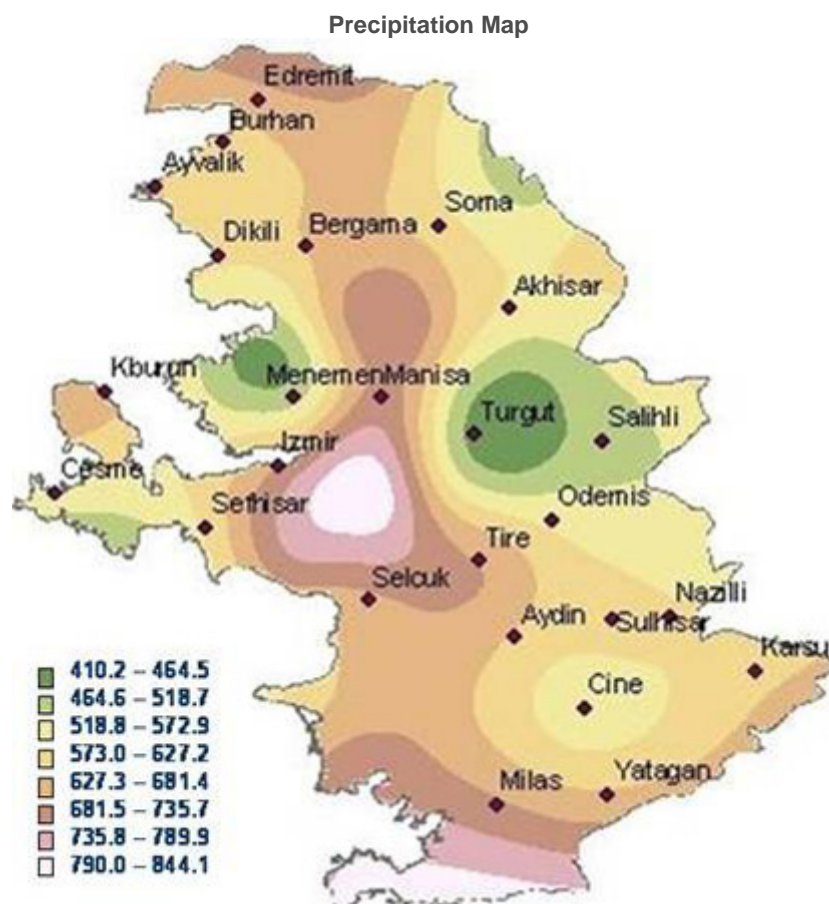
Creating cooperation between researchers in order to adapt and apply methods developed in CLIMAGRI project, which was conducted in Italy nationwide, to Turkey and other Mediterranean countries where Mediterranean climate is present.

Providing uniformity (homogeneity) in Meteorological data sets

Developing area evaluation systems for climatically risk analysis in agriculture

Preparing a broader project offer covering Mediterranean countries.

Precipitation and evapotranspiration maps of the project field within mentioned time period.



Evapotranspiration Map

