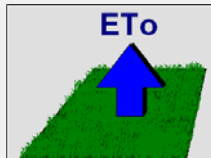


Workshop

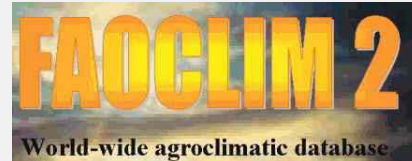
Agro-climatic analysis for phenotyping research with the help of software packages

Monday 26 and Tuesday 27 September 2011, Hyderabad (India)



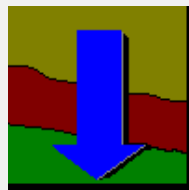
ETo calculator

(model to assess the evaporating power of the atmosphere)



RAINBOW

(frequency analysis of weather data)



BUDGET

(soilwater and salt balance model)



(crop water productivity model)

Software developed by:

- Food and Agriculture Organisation of the United Nations (Rome, Italy); and
- Department of Earth and Environmental Sciences (Leuven, Belgium)

Program:

- Introduction to the software packages;
- Presentation of some recent analysis;
- Demonstrating how agro-climatic data for the phenotyping protocol, publications and reports can be processed and obtained.

Workshop conducted by: Dirk Raes and Nele Delbecque (K.U.Leuven University, Leuven, Belgium)