Joint ICTP-IAEA Conference on Coping with Climate Change and Variability in Agriculture through Minimizing Soil Evaporation Wastage and Enhancing More Crops per Drop | (smr 2237)

Contribution ID: 6 Type: not specified

## AquaCrop: Concepts underlying the model and major simulation steps

Tuesday, 10 May 2011 08:30 (2:00)

Content

Summary

Primary author(s): THEODORE HSIAO (UC-Davis)

Presenter(s): THEODORE HSIAO (UC-Davis)

Session Classification: AquaCrop: Concepts underlying the model and major simulation steps