

Climate Change and Irrigation in the Mediterranean (CLIRMED)

Final Program

November 9

Inauguration Jose Valín, Consejero de Agricultura

Junta de Castilla y León

Session A

Irrigation in the Mediterranean basin

Enrique Playán

CSIC, Spain

Irrigation in Spain and in the Mediterranean basin: Future challenges.

Domenico Ventrella

ISA, Italy

Irrigation in Italy, current situation and climate-change challenges

Fatema Mosseddaq

IAV, Morocco

Irrigation in Morocco, current situation and climate-change challenges

Dimos Anastasiou

NOA, Greece

Climate Change and Irrigation in Greece: Current situation and opportunities for future management based on natural conditions.

Mahmoud Medany

CLAC, Egypt

Irrigation in Egypt, current situation and climate-change challenges

Theib Oweis

ICARDA

The ICARDA role in Mediterranean irrigation and its climate-change challenges

Coffee break

Session B

Irrigation-oriented models and Climate Change scenarios. The state of the art

Reinder Feddes

WAU, The Netherlands

Soil-water-plant relationships. Modeling tools in irrigation and drainage assessments

Vesselin Alexandrov

NIMH, Bulgaria

The IPCC Climate assessments for Europe and the Mediterranean basin.

Lunch

Session C

The scientists point of view

Ana Iglesias

UPM, Spain

Climate Change and the Mediterranean agriculture

Ernesto Rodríguez

INM, Spain

Climate change scenarios as downscaled for Spain

Concepción Rodríguez

US, Spain

Applying downscaling techniques for agricultural planning.

José M. Tarjuelo

UCLM, Spain

The Irrigation-advisory service. The experience of Castilla La Mancha.

Angel Utset

ITACYL, Spain

Combining climate scenarios and modeling tools to support irrigation decision-making: The AGRIDEMA experience

Josef Eitzinger

BOKU, Austria

Climate-change impact assessments in Central Europe

November 10

Farmers, factories and politicians points of view

Marek Nawalany

WSSTP

WSSTP and Mediterranean irrigation under climate-change risks

José Ramón Picatoste

OECC, Spain

The Spanish National Plan for Climate-Change Adaptation

Andres del Campo FENACORE
Miguel Lopez AFRE
Rafael Saez ITACYL

Spanish irrigators facing climate change and other future risks
The Spanish irrigation technology
Irrigation modernization in Spain. The Castilla y León case

Coffee break

Session F

Round Table

Climate change and irrigation: How to mitigate the risks?

Participants

Enrique Playán CSIC
Andres del Campo FENACORE
José Ramón Picatoste OECC
Marek Nawalany WSSTP
Ernesto Rodríguez INM
Angel Utset ITACYL
Josef Eitzinger BOKU
Santos Gómez - Carreño AFRE
Jose A. Ortiz AERYD
Reinder Feddes WAU
Theib Oweis ICARDA
Jose M. Tarjuelo UCLM