



FAO workshop in Climate and Crop modelling

Chisinau, Moldova

(December 12-16, 2022)

Workshop's agenda and useful information

Structure

- Group of 20 participants per session (two sessions a day)
- > Training focusing on hands-on exercise with a case study to work on during the last day
- Data and slides can be found in our online GitHub repository

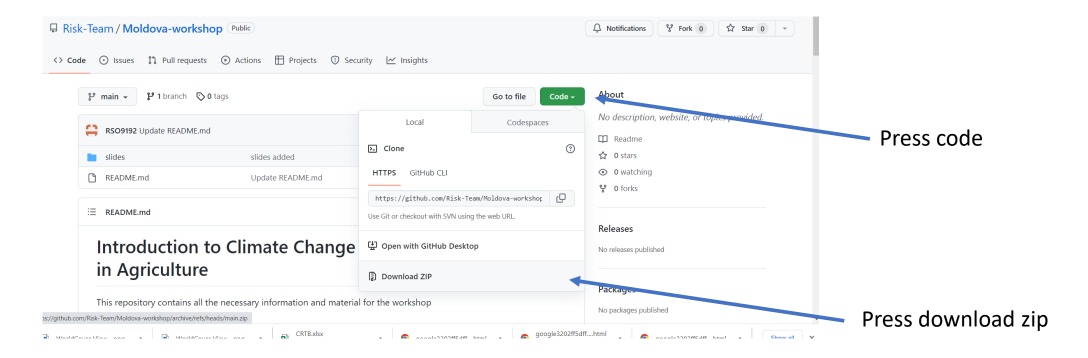
Outcomes

- Improved understanding of climate science, climate models, and applications
- > Application of crop productivity models and limitations
- Learn how to run the AquaCrop model (simplified and advanced mode)
- ➤ Learn how to interpret the results of the AquaCrop model and how to use the AquaCrop shiny app
- Learn how to use and apply AquaCrop in real case studies



Workshop's agenda and useful information

- The link to all material and slides presented in this workshop can be found at https://github.com/Risk-Team/Moldova-workshop
- Once you are at the correct page, you can download the whole repository in your local computer



Speakers

Riccardo Soldan holds a Ph.D. in Interdisciplinary Bioscience from the University of Oxford and a Master's in Crop Science. Riccardo has several years of experience in the field of ecosystem modeling. Before joining FAO in 2020, Riccardo worked at several universities, including the Brazilian Space Research Agency where he modeled soil-water fluxes in the Amazon rainforest.

Jorge Alvar-Beltrán holds a Ph.D in Environmental Sciences from the University of Florence, with an emphasis on climate-resilient crops in hot-spot regions of climate change, Burkina Faso. Prior to joining FAO in 2020, he worked for the World Meteorological Organization (WMO) to strengthen the capacities of Met Services to deliver weather-informed agricultural advisories to the last-mile.



Workshop's agenda (two sessions a day)

DAY 1: 12th December 2022

ent ent	Panelists
coming remarks (15 mins)	Tudor Robu
kshop's agenda (15 mins)	Ala Druta
ate Module 1 - Group 1: introduction to climate change	
sical science (30 min)	Jorge Alvar
oeconomic Pathways – GCMs and RCMs (30 min)	Riccardo Soldan
EE BREAK	
Module 1 - Group 1: introduction to crop modelling	Riccardo Soldan
allation of AquaCrop model (30min)	Jorge Alvar
oduction to AquaCrop model: climate, crop, management, and so	l modules (1h) Gherman Bejenaru
CH TIME	
sical science (30 min) oeconomic Pathways – GCMs and RCMs (30 min) EEE BREAK Module 1 - Group 1: introduction to crop modelling allation of AquaCrop model (30min) oduction to AquaCrop model: climate, crop, management, and so	Riccardo Soldan Riccardo Soldan Jorge Alvar



DAY 2: 13th December 2022

Content	Panelists
Climate Module 2 - Group 1: climate data and climate science	Riccardo Soldan
-Climate model specifications Earth System Grid Federation Node & Copernicus (1.30h)	
COFFEE BREAK	
Crop Module 2 - Group 1: input requirements AquaCrop	Jorge Alvar
-Climate, crop, management, soil input requirements (30min)	
-Create/Import climatic files on AquaCrop (1h)	
LUNCH TIME	



DAY 3: 14th December 2022

Content	Panelists
Crop Module 3 - Group 1: upload data in AquaCrop	
-Create/upload crop, management, and soil files (1.30h)	Jorge Alvar
COFFEE BREAK	
Crop Module 4 - Group 1: simulations in AquaCrop	
-Interpretation of AquaCrop outputs (45min)	Jorge Alvar
-AquaCrop plugin and visualization of AquaCrop outputs (45min)	Riccardo Soldan
LUNCH TIME	



DAY 4: 15th December 2022

Content	Panelists
Crop Module 5 - Group 1: simulations in AquaCrop -Run AquaCrop simulations (45 min) -Create project files in AquaCrop (45 min)	Jorge Alvar Riccardo Soldan
Crop Module 6 - Group 1: hands on-exercise	Jorge Alvar
-Exercise with different sowing dates and irrigation schemes (1.30h)	Riccardo Soldan
LUNCH TIME	



DAY 5: 16th December 2022

Content	Panelists
Crop Module 6 - Group 1: hands on-exercise	Riccardo Soldan
-Exercise (different sowing dates and irrigation schemes) (1.30h)	Jorge Alvar
	Gherman Bejenaru
COFFEE BREAK	
Crop Module 6 - Group 2: hands on-exercise	Jorge Alvar
-Working group presentation (4 groups – 10min each)	Riccardo Soldan
-Closing remarks	Ala Druta
LUNCH TIME	