Crop Module 6: Hands-on exercise

Context

Moldova is one of the lowest contributors to greenhouses gases emissions in Europe, yet key development sectors, including agriculture, have already experienced widespread losses and damages. Southern and central regions are the most exposed and vulnerable to climate change impacts, mainly due to changes in temperature and precipitation patterns.

The impact of climate change on agricultural production can manifest in different ways. For example, shifts in rainfall distribution¹, intensification and more extreme weather events², and changes in crop pests and diseases³. Understanding how climate change could affect agricultural production can inform local governments and allow the development of appropriate long-term policies, with the aim of reducing the adverse impacts of climate change on agriculture.

Background for the hands-on exercise

The Ministry of Agriculture (MoA) of the Republic of Moldova is interested in understanding the impact of climate change on maize yields. In particular, the MoA wants to assess whether projected changes in climate would require shifting (anticipating or delaying) the maize growing season. In this exercise, you will use AquaCrop and AquaCropPlotter to draw insights about the potential impact of projected climate change on maize yields in Cahul (southern Moldavia) and inform the ministry about your findings.

Task on AquaCrop (Base exercise)

You will receive everything you need to make two project files for the location of Cahul, for one RCP and one climate model and two sowing dates (default at 7th of May and anticipating sowing at 15th April). This data can be found <u>here</u>. You will simulate crop yields under these different sowing dates (7th of May and 15th of April)

and provide evidence of why changing sowing dates may be appropriate in the future.

Task on AquaCrop (Bonus exercise)

You will now check whether your previous results are consistent across different climate models. Can you reach the same conclusion? What happens now if you irrigate your field?

All the necessary data for the Bonus exercise can be found here

Materials provided by the FAO team

• All necessary files to create the project files for both the base and bonus exercise

References

- 1. Mamalakis, A. *et al.* Zonally contrasting shifts of the tropical rain belt in response to climate change. *Nat. Clim. Change* **11**, 143–151 (2021).
- 2. Teixeira, E. I., Fischer, G., van Velthuizen, H., Walter, C. & Ewert, F. Global hot-spots of heat stress on agricultural crops due to climate change. *Agric. For. Meteorol.* **170**, 206–215 (2013).
- 3. Wang, C. *et al.* Occurrence of crop pests and diseases has largely increased in China since 1970. *Nat. Food* **3**, 57–65 (2022).