



Crop Module 1 Introduction to AquaCrop

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Crop models: what are they useful for?

Crop models are sets of mathematical equations that represent processes within a predefined plant system as well as the interactions between crops and its environment.

Crops models can contribute to agriculture in many ways:

- understanding crop responses to environmental changes;
- comparing attainable and actual yields;
- identifying constraints to crop production and water productivity;
- developing irrigation schedules for maximizing production;
- studying the effect of climate change and promote agricultural transformation;
- supporting decision-making on water allocations and water related policies;

Some of the most widely used crop models

Model name	Main features/advantages	Link
AquaCrop	Crop-water productivity	<u>link</u>
AEZ	Maximum potential yield	<u>link</u>
APSIM	Crops and agricultural inputs	<u>link</u>
EPIC	Focuses on soil erosion	<u>link</u>
DSSAT	Crop growth and development	<u>link</u>
CropSyst	Effect of management on productivity	<u>link</u>

Useful overview of **crop models**

AquaCrop compared to other crop models

- AquaCrop produces much finer outputs (for site-specific locations) than other models and, as a result, its spatial applications are narrower.
- AquaCrop does not consider the leaf area index (LAI) as done by many other crop simulation models (i.e., GAEZ, DSSAT and CropSyst)
- > Uses a relatively low number of parameters and mostly-intuitive input variables that can be determined by simple methods.
- AquaCrop simulates one crop at the time and cannot run multiple crops for comparative economic assessments (GAEZ).
- AquaCrop considers abiotic/biotic stresses (temperature & weeds), while other models do not (WOFOST)
- > AquaCrop does not take into account other reducing factors such as pests and diseases

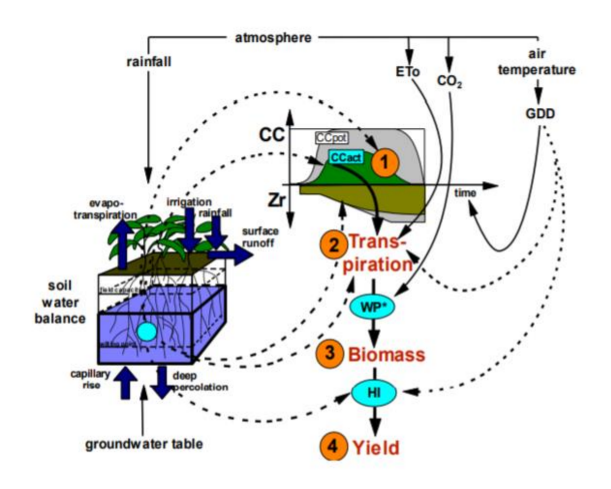
Limitations of crop models

Every model has its strengths and weaknesses and, therefore, the selection process is a critical step determined by the robustness of the model, as well as on the applications, context and objective of the impact assessment.

A potential threat in crop modelling is that users are not always familiar with the intended use and limitations of each tool and, consequently, are not necessarily aware of the uncertainties associated with their outputs

- ➤ A major limitation of crop growth models is the lack of spatial information of the actual conditions of each field or region.
- Many crop-growth models require a significant amount of input data, sometimes difficult to retrieve.
- ➤ Many crop-water productivity models lack of a comprehensive fertilizer management and pests and diseases modules.

AquaCrop: introduction



AquaCrop simulates crop yield in different steps:

- 1) crop development
- 2) crop transpiration
- 3) biomass production
- 4) yield formation

Evapotranspiration: location, air temperature, humidity and solar radiation...

Penman Monteith equation:

$$\lambda ET = \frac{\Delta(R_n - G) + \rho_a c_p \frac{(e_s - e_a)}{r_a}}{\Delta + \gamma \left(1 + \frac{r_s}{r_a}\right)}$$



Data used for this simulation

Climate module: AquaCrop default climatic files for Córdoba (south Spain) for year 1981. TODAY

Crop module: AquaCrop default crop files (daily values) for tomato grown in Córdoba and sown 1st May. TODAY

Management module:

- > Irrigation sub-module: create our own irrigation files. TOMORROW
- > Field sub-module: AquaCrop default field files (moderate soil fertility). TOMORROW

Soil module:

- ➤ Soil profile: AquaCrop default soil files (sandy-loam). TOMORROW
- ➤ Groundwater sub-module: AquaCrop default groundwater files (constant water at 2m depth). TOMORROW



The core of the model

DATA	02/05/2018 10:20	Carpeta de archivos		Step 1: open the AquaCrop
IMPORT	02/05/2018 10:20	Carpeta de archivos		folder in your desktop
■ OBS	02/05/2018 10:20	Carpeta de archivos		Total III your acsitop
OUTP	02/05/2018 10:20	Carpeta de archivos		
SIMUL	02/05/2018 10:20	Carpeta de archivos		
	02/05/2018 10:29	Archivo ISR	1 KB	
ISREG32.DLL	23/04/1997 1:16	Extensión de la ap	40 KB	
AquaCrop	02/05/2018 9:35	Aplicación	12.867 KB	Step 2: launch AquaCrop
🙏 AquaCrop	20/12/2006 9:15	Icono	2 KB	•
DelsL1.isu	02/05/2018 10:29	Archivo ISU	10 KB	
PaddyRiceGDD.CRO	17/04/2017 16:42	Archivo CRO	7 KB	Many of these files (FTO, PLU, TMP) a
Patancheru.CLI	29/01/2009 12:12	Archivo CLI	1 KB	Many of these files (ETO, PLU, TMP) a
Patancheru.ETo	29/01/2009 12:12	Archivo ETO	3 KB	automatically created by AquaCrop wh
Patancheru.PLU	29/01/2009 12:12 29/01/2009 12:12	Archivo PLU	3 KB 2 KB	automatically created by AquaCrop wh
_				automatically created by AquaCrop wh preparing the climatic files.
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Patancheru.PLU Patancheru.TMP ModerateSF.MAN Sand.SOL	29/01/2009 12:12 29/01/2009 12:12 17/04/2017 11:15 17/04/2017 10:02	Archivo PLU Archivo TMP Archivo MAN Archivo SOL	2 KB 4 KB 1 KB 1 KB	

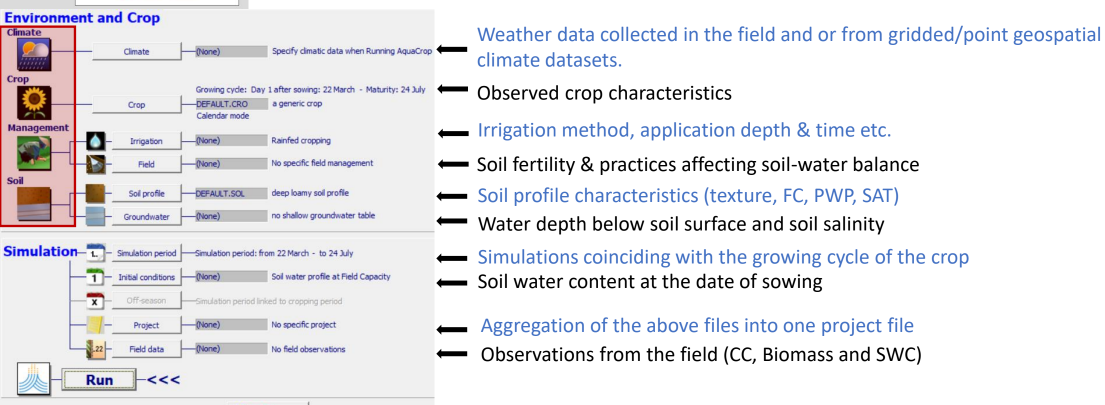


AquaCrop: the interface



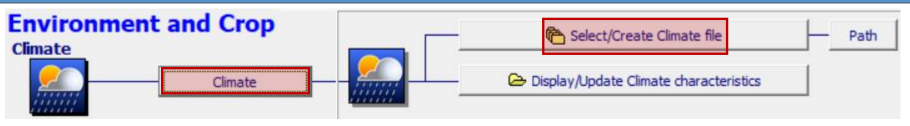
Exit Program

Step 1: open AquaCrop, select the language and click on **start**

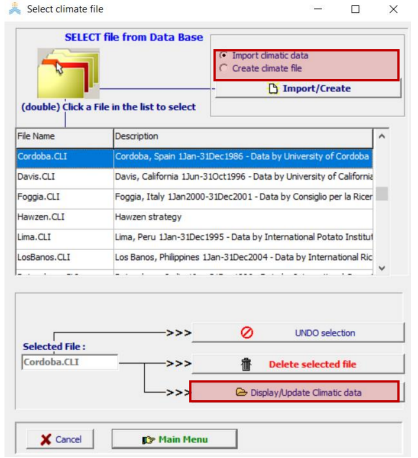




Climate module: selecting a climatic file



Steps 1-2: click on the climate module and then click on select/create climate file



Remember! We are importing default climatic files from AquaCrop, we are not creating them...

Step 3: click once (but not twice!) on the climatic file of Córdoba, Spain

Step 4: click on display/update climatic data



Climate module: climate data

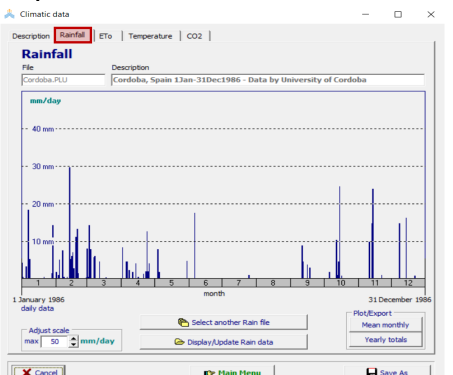


Step 1: click on description

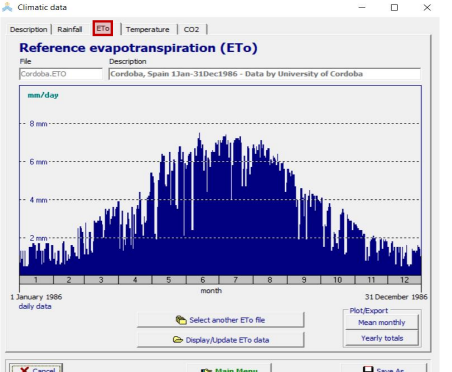
Here you will find all the files within the selected climatic folder, each of these files with its respective extension: PLU, ETO, TMP, CO2...

We will be running simulations for the summer of 1986!

Step 2: click on rainfall



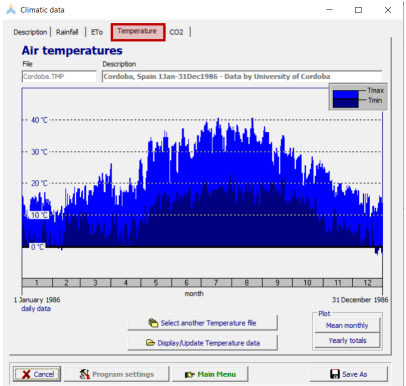
Step 3: click on ETo



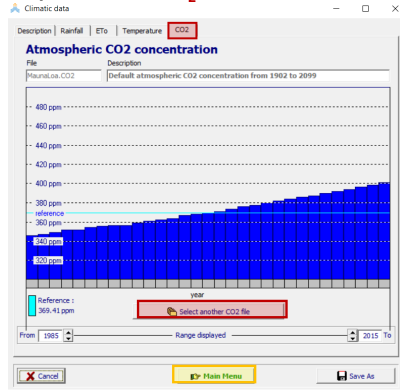


Climate module: climate data

Step 1: click on **temperature**

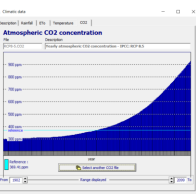


Step 2: click on CO₂



- RCP 2.6
- RCP 4.5
- RCP 6.0
- RCP 8.5

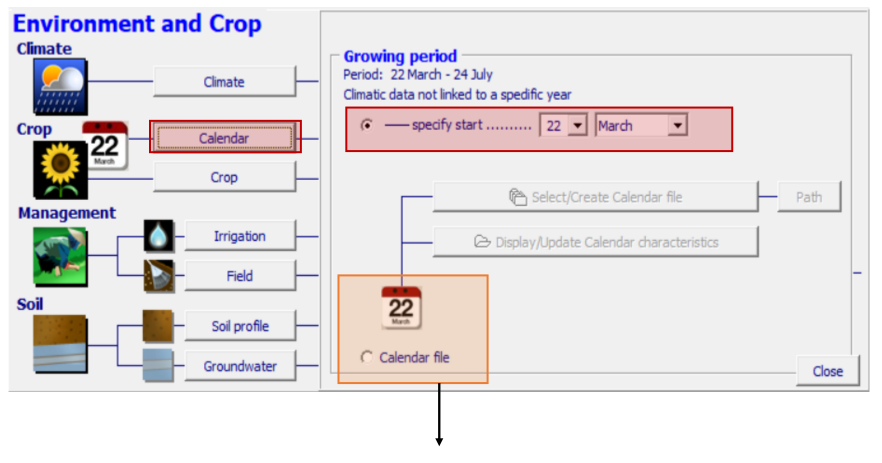
Step 3: test another CO₂ file





Crop module: calendar information

Step 1: click on calendar and select a sowing date



Sowing date: it needs to be within the timeframe of the climatic file!

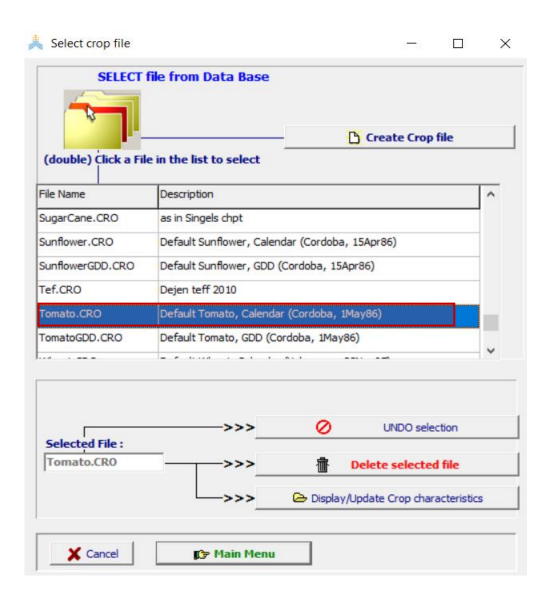
You can also create your own calendar file (for advanced users!)



Crop module: crop information

Step 1: click on **crop** and select **default tomato days**



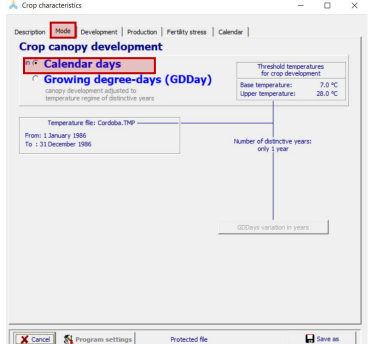


Crop module: crop information



Step 1: click on limited set

While **limited set** does not include crop's responses to stresses (water, temperature, salinity, fertility), **full set** does.



Step 2: click on mode and select calendar days

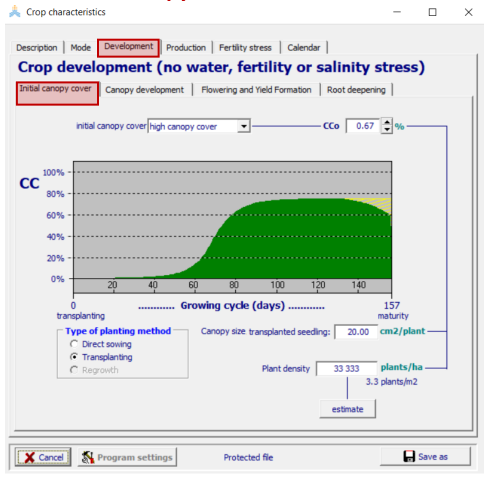
The second option is to select GDD (cumulative heat units throughout the growing cycle) (for advanced users!)

$$GDD = \underbrace{\left[\frac{(Max Temp + Min Temp)}{2}\right]}_{2} - Base Temp$$

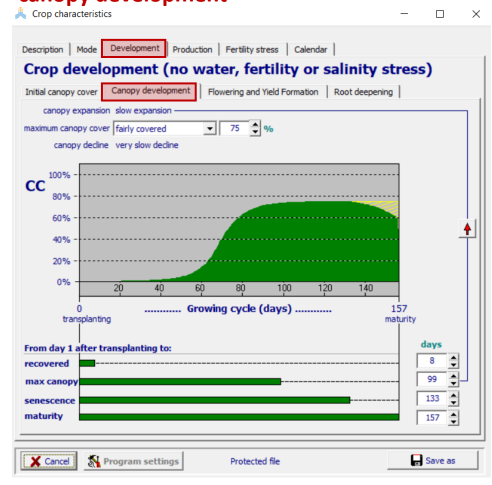


Crop module: crop development

Step 1: click on **development** and then **initial canopy cover**



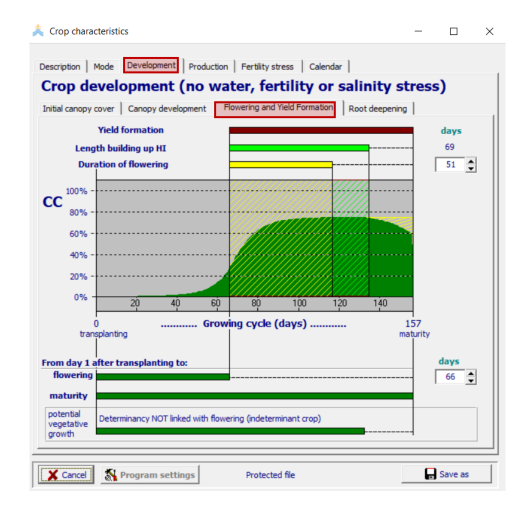
Step 2: click on development and then canopy development



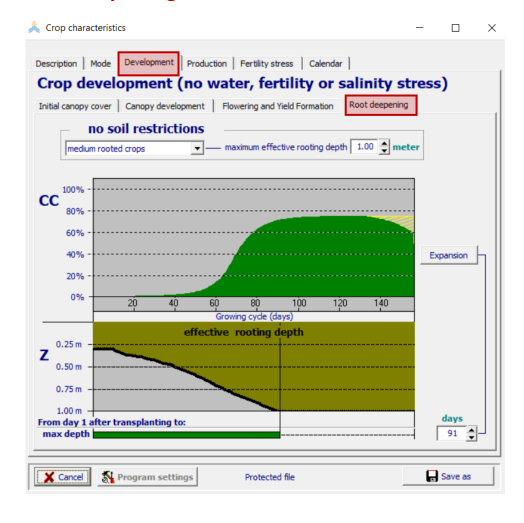


Crop module: crop development

Step 1: click on **development** and then **flowering & yield formation**



Step 2: click on development and then root deepening



Crop module: crop evapotranspiration

Crop transpiration (Tr) is calculated by multiplying the evaporating power of the atmosphere with the crop coefficient (KcTr) and by considering water stresses (Ks) and temperature stress (KsTr):

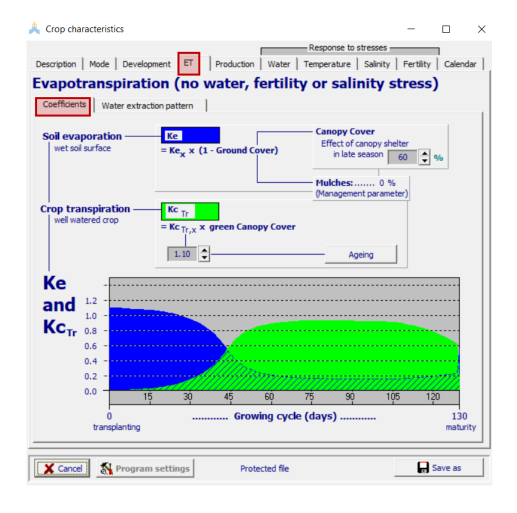
where the evaporating power (ETo) is expressed by the reference grass evapotranspiration as determined by the FAO Penman-Monteith equation. The crop transpiration coefficient (KcTr = KcTr,x CC*) is proportional to the fractional canopy cover (CC) and, as such, continuously adjusted to the simulated canopy development.

$$\lambda ET = \frac{\Delta(R_n - G) + \rho_a c_p \frac{(e_s - e_a)}{r_a}}{\Delta + \gamma \left(1 + \frac{r_s}{r_a}\right)}$$

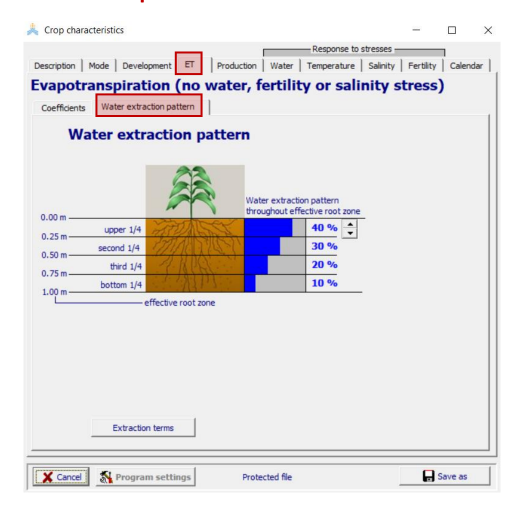


Crop module: crop evapotranspiration

Step 1: click on **ET** and then click on **coefficients**



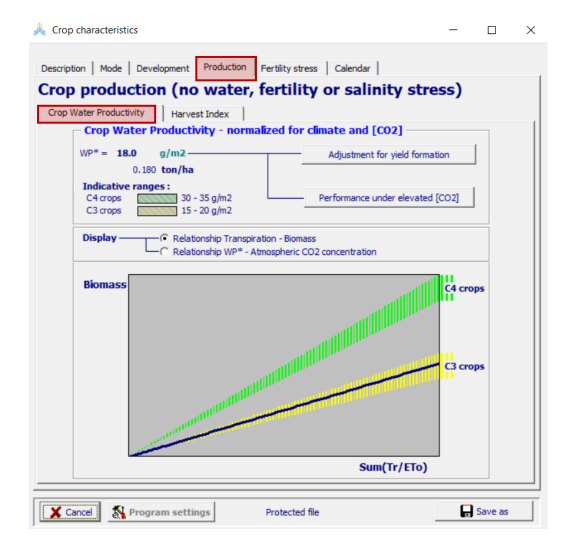
Step 2: click on **ET** and then click on **water extraction pattern**



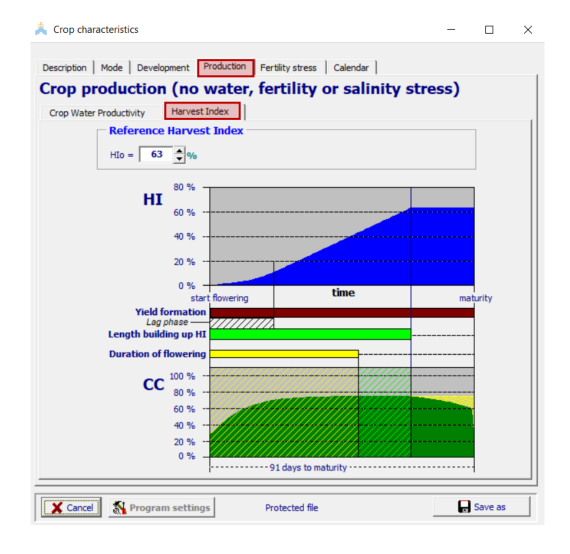


Crop module: crop production

Step 1: click on production and then crop productivity



Step 2: click on **production** and then **harvest index**

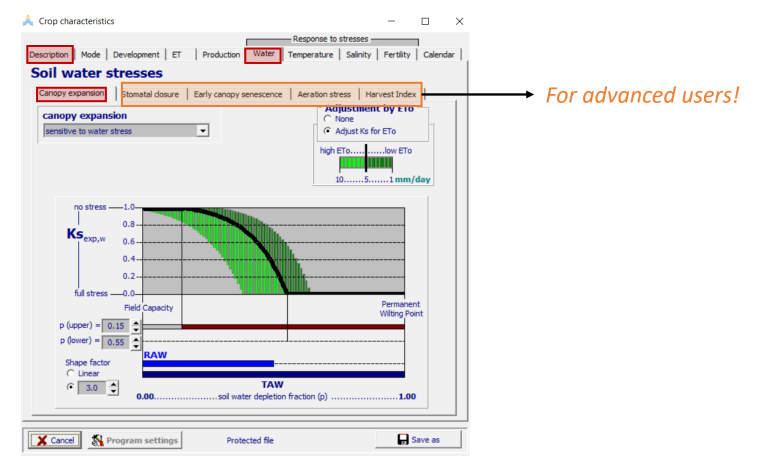




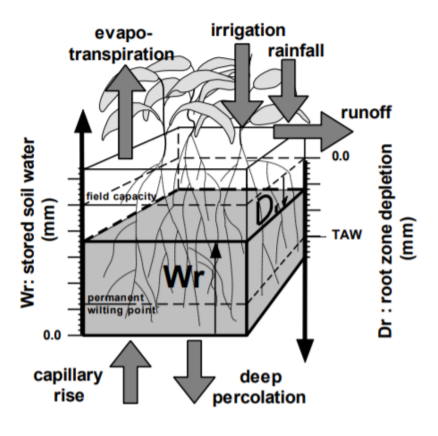
Crop module: soil-water stress

Soil water stress: start to affect a particular process when the stored soil water in the root zone drops below an upper threshold level (FC and PWP)

Step 1: go back to **description** and click on **full set**, then click on **water** and **canopy expansion**



Soil-water balance

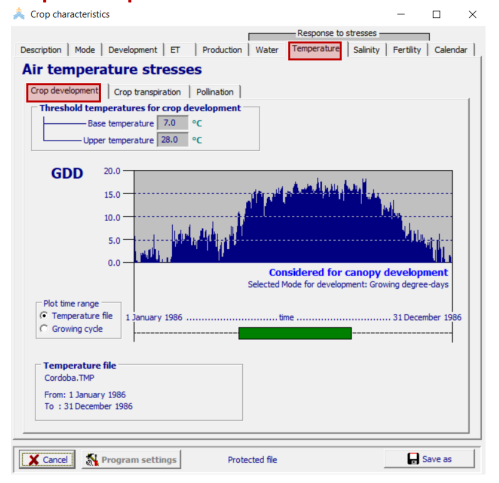




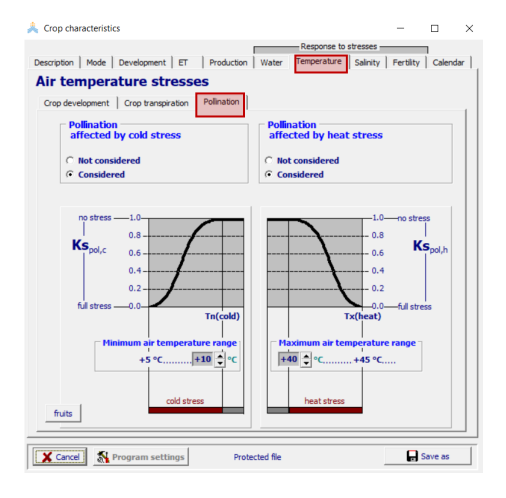
Crop module: temperature stress

Temperature stress: cold temperature stress reduces crop transpiration. Hot and cold temperature stresses inhibit pollination and reduce the harvest index (HI)

Step 1: click on **temperature** and then click on **crop development**



Step 2: click on temperature and then pollination

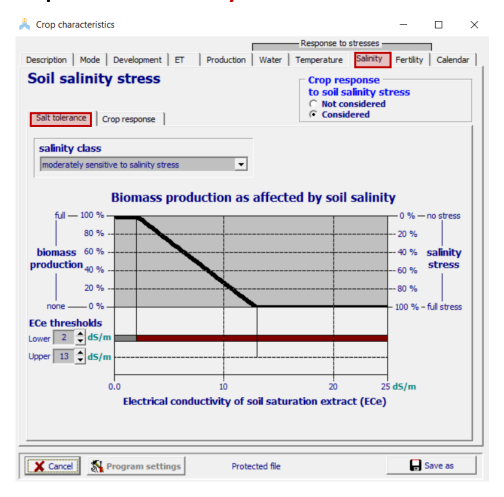




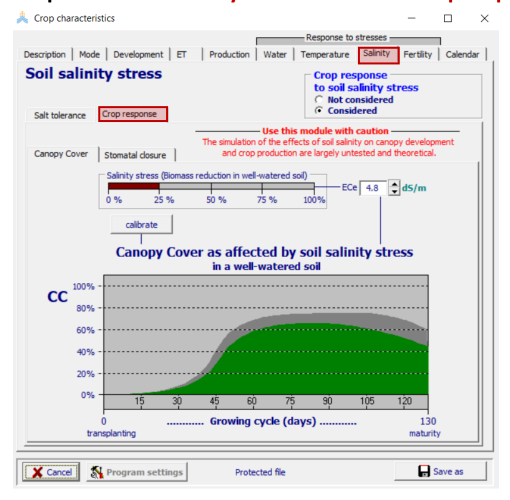
Crop module: salinity stress

Salinity stress: since soil salinity reduces the availability of the water in the root zone reservoir, the presence of dissolved salts increase the effect of soil water stress.

Step 1: click on salinity and then click on salt tolerance

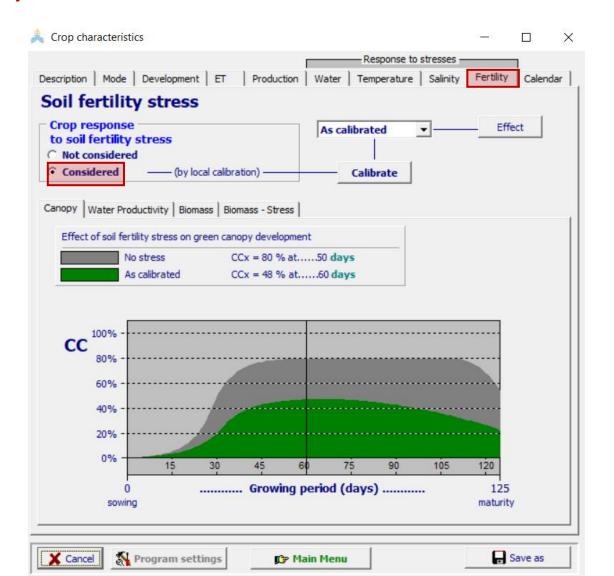


Step 2: click on salinity and then click on crop response



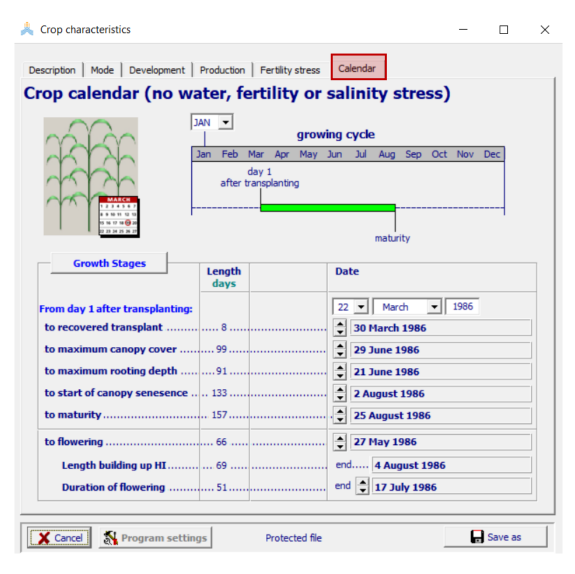
Crop module: soil fertility stress

Step 1: click on fertility and then on considered



Crop module: calendar information

Step 1: click on calendar



Take away messages

- > Crop models are essential tools for climate change adaptation.
- Crop models are a simplified representation of the reality.
- The higher the inputs the better the outputs. However, more time consuming and higher processing power required.
- AquaCrop calculates crop ET in four steps: (i) crop development, (ii) crop transpiration, (iii) biomass production, and (iv) yield formation.
- > AquaCrop has 4 modules of input requirements: climate, crop, management and soil
 - Climate: rainfall, ETo, temperature and CO₂
 - > Crop: planting method/density, plant phenology, production and abiotic stresses (temperature, water and soil fertility/salinity)

Food and Agriculture Organization of the United Nations

Useful documents

- > AquaCrop training handbook: <u>link</u>
- > Reference manual version 7:
 - Chapter 1: <u>link</u>
 - Chapter 2: link
 - Chapter 3: link
 - Chapter 4: link
 - Chapter 5: <u>link</u>
 - > Annexes: link

- ➤ 43 YouTube tutorials on how to use the model: <u>link</u>
- ➤ The AquaCrop model 10 years of enhancing crop water productivity: <u>link</u>