



Module 5 AquaCropPlotter

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Context

- This presentation will focus on how to visualize and interpret AquaCrop results when running multiple simulations.
- AquaCrop results are txt files with extension OUT. Even with fairly simple experimental designs, such as multiple locations and multiple years of simulations, you can easily find yourself with more than 10 files. This can scale up to hundreds of files.
- ➤ We developed AquaCropPlotter, an app that can automatically load and process the results of AquaCrop.

Resources

- > AquaCropPlotter can be found on <u>GitHub.</u>
- > AquaCropPlotter can be run locally after installing the app in R or it can be used online.
- > In this tutorial we will use the online version.



AquaCropPlotter

- > The app works in four steps:
 - 1. Load the data
 - 2. Combine the data
 - 3. Plot the data
 - 4. Analyse the data

Important: Input requirements

- ➤ When you run AquaCrop, you will have PRM and OUT files. Place them in the same folder before uploading the data in AquaCropPlotter.
- Correctly specify the file name (variables separated by underscore)

Location_crop_sowingDate



Workflow

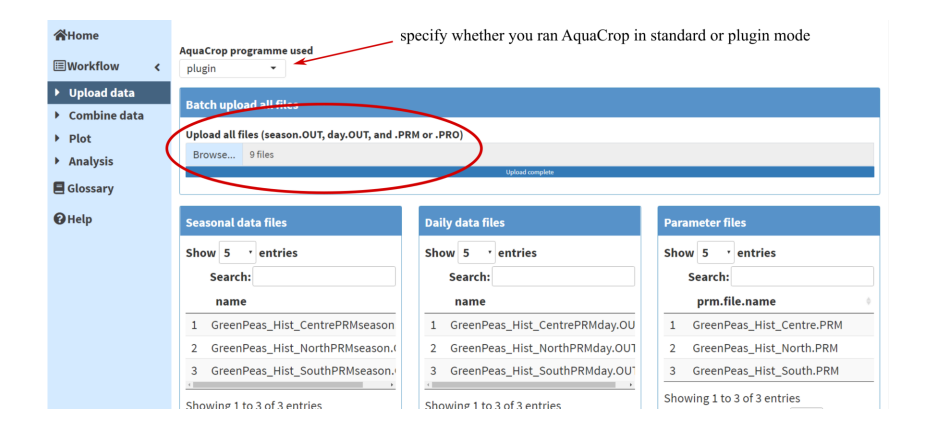


Workflow

Combined data Upload data Plot **Analysis** - Combine all data - Select AquaCrop - Plot time series, - Time period window programme used into one data table different variables summary (standard or plug-in) - Stress duration across - Rename variables - Customise plot phenological stages Upload all .OUT - Regression (optional) and .PRM files from download as .png, download as .csv all runs in one batch download as .csv .pdf

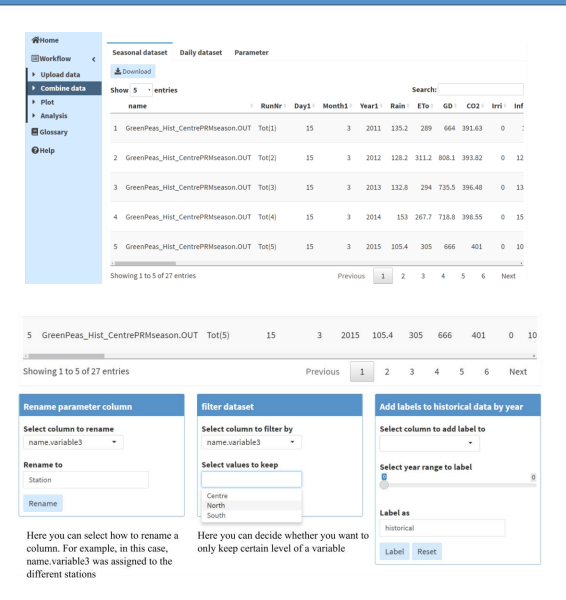


Load the data





Combine the data





Plot the data

| Select plotting variables | Select grouping variables | Select plot elements | |
|---|--|---|-----------------------------|
| Data type to plot seasonal ▼ | Variable to split into colors by i Station | Components of plot to show i point line | |
| Variable to plot on Y axis Y(dry) | Variable to split into point shapes by | Plot mean values i | |
| Variable to plot on X axis | Variable to split into line types | No 🔻 | For even more customization |
| | Variable to split into | | |
| > Next | subpanels by i | > Plot | |
| Plot | | | Customise & export plot |
| 5.0- 4.5- (uo) 4.0- 3.5- 3.0- 2.5- | | | |
| 2012 | 2014 | 21° 21° | |
| Year | | | |
| Centre North South | | | |

Load the data and next steps

- In this tutorial we will be working with AquaCrop simulations for maize grown in 2 locations and 2 RCPs
- > The data to be uploaded to the app is found here
- > The rest of the tutorial will be about using the app directly
- For additional documentation, visit our page

Thank you!

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