

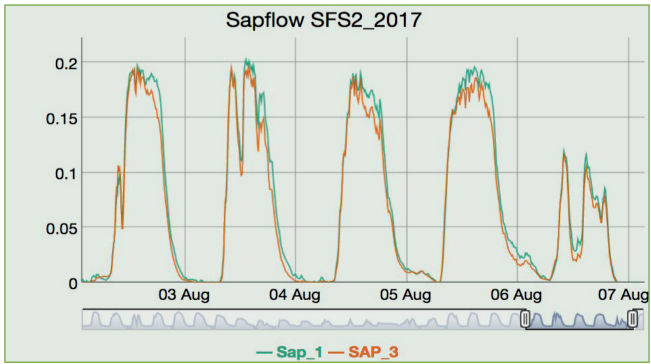
Sapflow-Measurement PROSA APP



Just a few clicks from raw data to Sapflow density

run







Depending on the measuring method, the evaluation of the raw data to calculate sapflow density requires additional effort.

New PROSA-App is a web application which makes the evaluation and visualization of sapflow measurement data more comfortable and easier:

- Import directly from WebVis Portal or upload your own file
- Select measurement-method/evaluation formula Starting with Graniers Formular (UP SFS2)
 Dynamax-TDP, SF4, SF-L, CTG and NTG will follow
- Configure data channel and parameters from formular
- Check Night-Maxima details and daily sensor behaviour Graphics show results in different layouts
- Compare graphics of Sapflow Density with other measured data like PAR Radiation, Temperture etc Synchronized zooming (changing the time axis) and scrolling makes it possible to compare different data series in detail. This is a big benefit while interpreting sapflow data.
- Save your results into Excel file for download

Just a few clicks from raw-data to sapflow-density:

Get your account via email sapflow@upgmbh.com

