# General instruction for preparing the parameter files

1. A collection excel ‘model plant parameter list.xlsx’ was used to keep a record of all parameter values and to differentiate between varieties. One column represent one parameter set for each variety.
2. A text parameter file for each variety can be created by the R script. “Model scenario creation.r”
3. The choice of which parameter file to read is specified in the globalParameters.rgg.
4. Updating plant parameters need to be very careful and with solid references.
5. Detail approach for obtaining the parameters through model calibration is provided in ‘Detail description of each module’.