Update 2nd of June:

We created an input table (after [Hoa Do](https://github.com/dohoa1190/Supplementary-materials/blob/master/Input%20tables/Acacia%2Bmango%2Bmaize%2Bforage.csv)) where all the parameters we will later use as inputs are listed as real numbers with an upper and lower border representing our 90% confidence interval.

The workflow from now on should be as follows:

* The table needs to be completed
  + Add any missing parameters
  + Find literature to fill missing values
  + Where none can be found we make assumptions
    - Be well calibrated
    - Everyone could make their own assumption first, then we compare
  + Always add the source if you make an assumption based on literature
* Write the R script
  + First, we should write an outline in pseudo code as markdown
  + In there we can insert then the corresponding R code snippets
  + We can already start in parallel to the input tables completion as we only need the variables (maybe create some dummy assumption to test the code)
  + Always make a lot of precise comments on what is attempted
  + Orientate on existing projects such as:
    - [Hoa Do](https://github.com/dohoa1190/Supplementary-materials/blob/master/Methodology_outline.Rmd)
    - [Hoa Do 2](http://inresgb-lehre.iaas.uni-bonn.de/Methodology_outline.html)
    - Commented [project](https://github.com/GraceBarbacias/Decision-Analysis-Laser-leveling/blob/main/Documents/Materials/Example%20R%20Project/example_decision_function_commented.R) (mostly german) from one of last years students
    - Cory’s and Eike’s github projects
    - Other peoples projects -> look who Cory follows on github
* Meet next Thursday (8th of June) in person