The supplementary materials that are part of “Scaled Elementary Effects for global sensitivity analysis of functional-structural plant models” are structured as follows:

1. Model code
   1. EE analysis   
      (contains model code, input files, some raw output files)
   2. OAT simulations   
      (contains model code, input files, some raw output files)
2. R-code   
   (contains R code used for post-processing output data)
3. Outputs and Processed output   
   (raw output data files and post-processed results in terms of Excel files; contains further results and data that are not presented in the paper)
4. Supp\_Mat.pdf  
   (supplementary information containing sections S1. Trajectory generation; S2. Parameters not included in analysis; and S3. Effects for three unimportant inputs with high RSD)