Dynamics plots stics_evaluation_species_v_test_graincorn

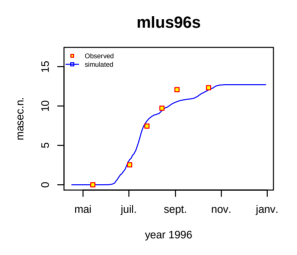
Total number of USMs: 19

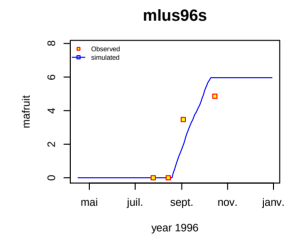
mlus96s

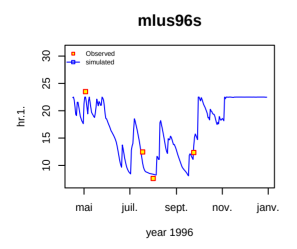
© Observed simulated

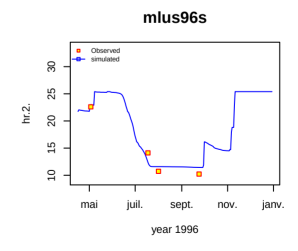
The control of the c

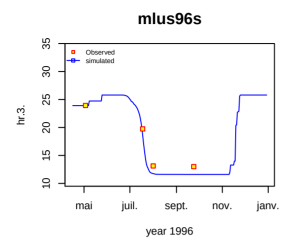
usm num. 1:mlus96s

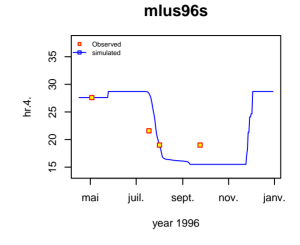


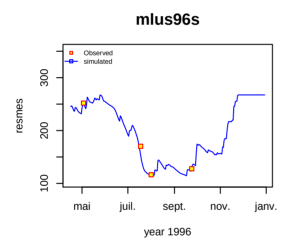


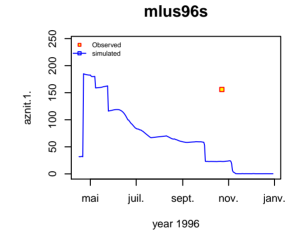


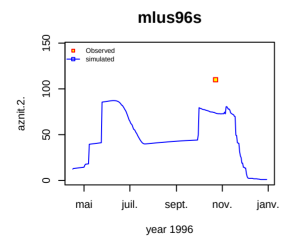


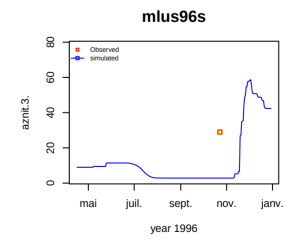


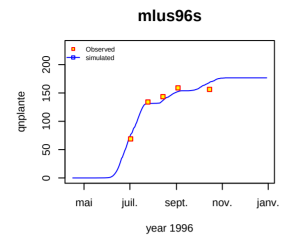


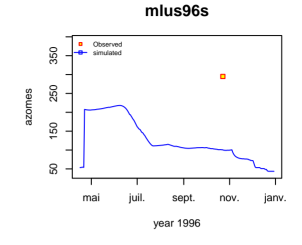


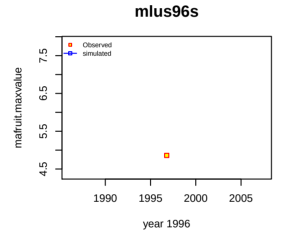


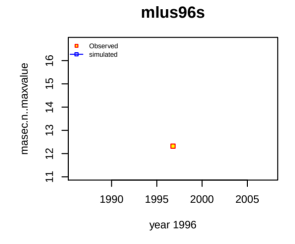


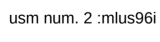


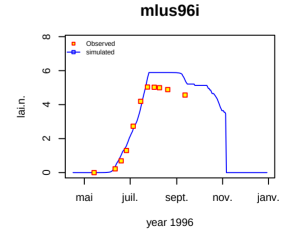


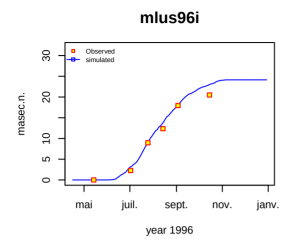


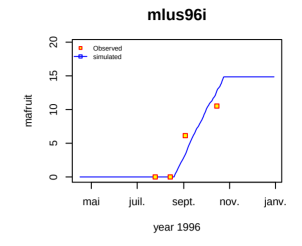


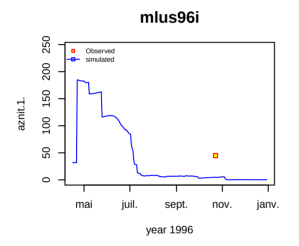


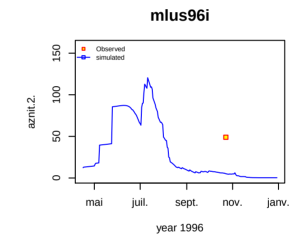


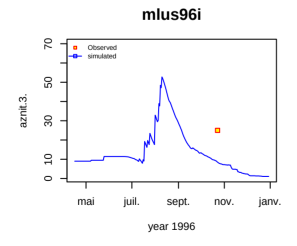


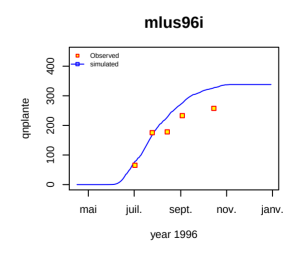


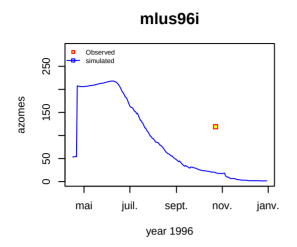


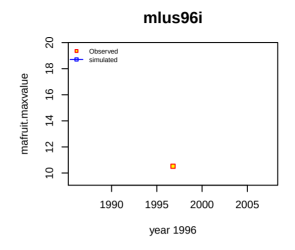


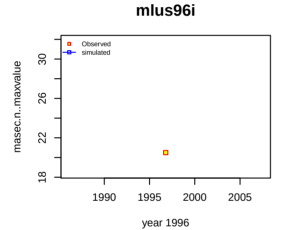




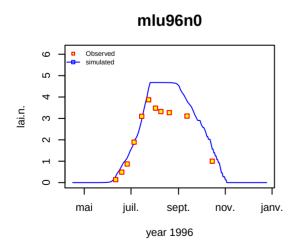


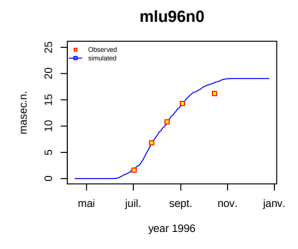


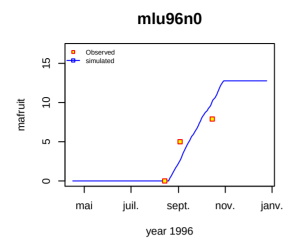


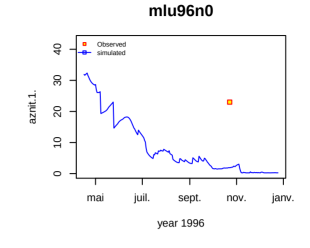


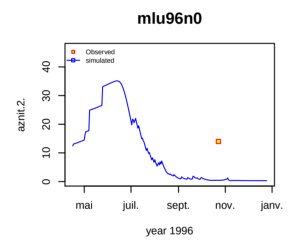
usm num. 3:mlu96n0

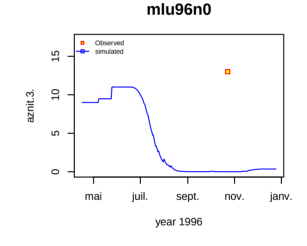


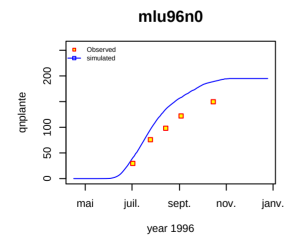


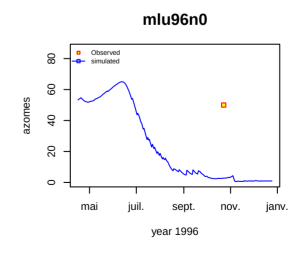


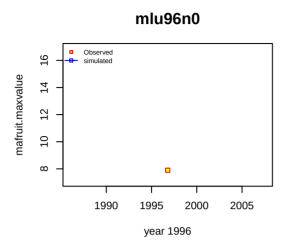


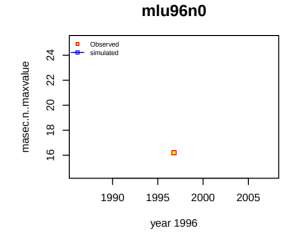




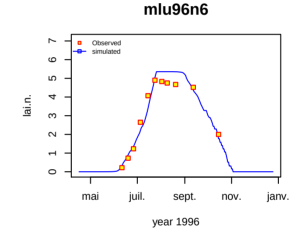


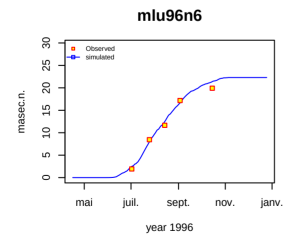


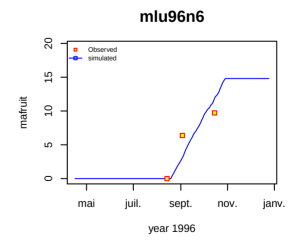


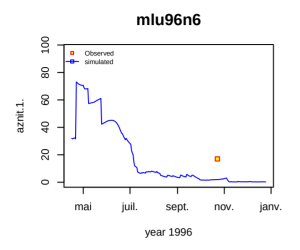


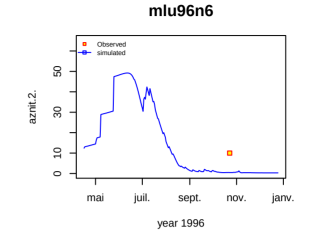
usm num. 4:mlu96n6

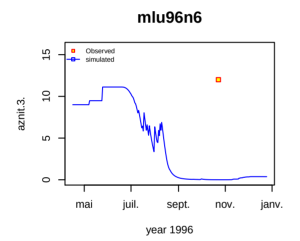


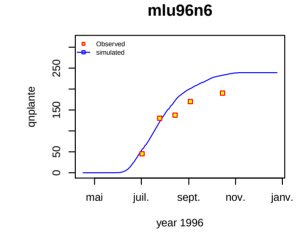


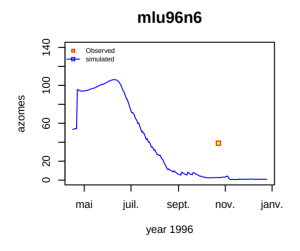


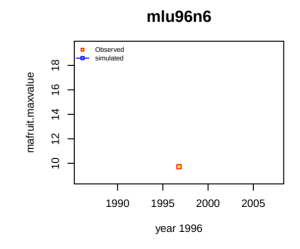


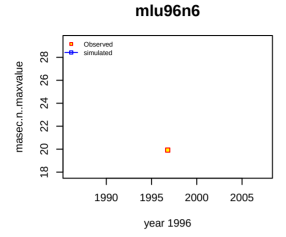




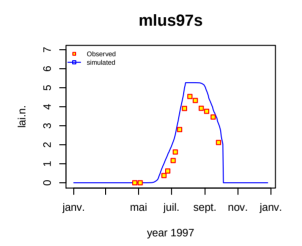


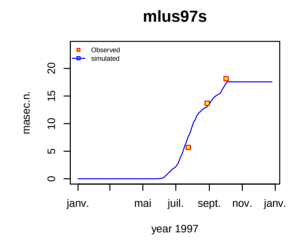


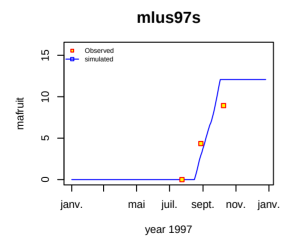


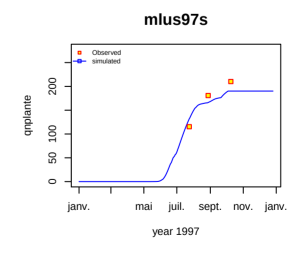


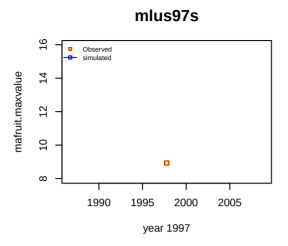
usm num. 5:mlus97s

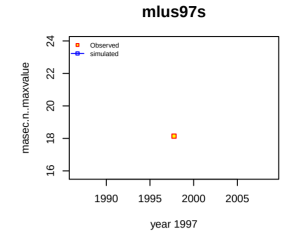


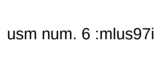


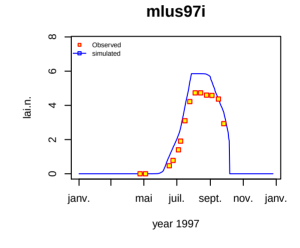


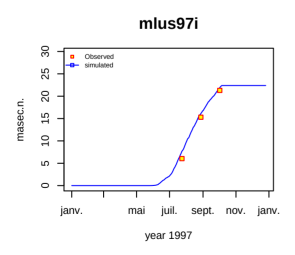


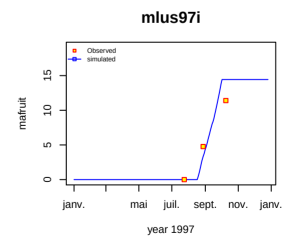


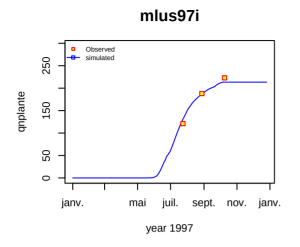


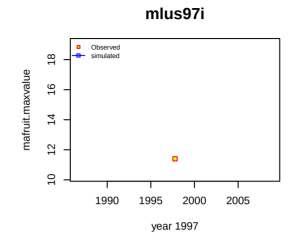


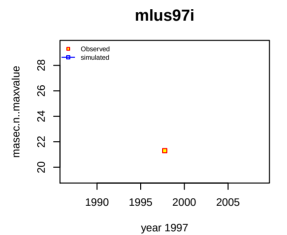


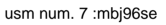


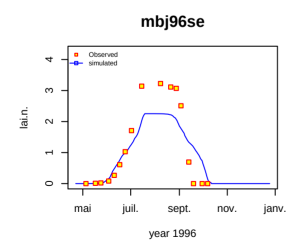


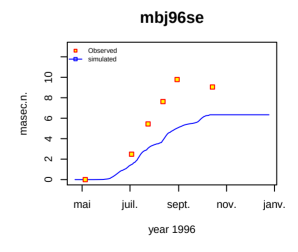


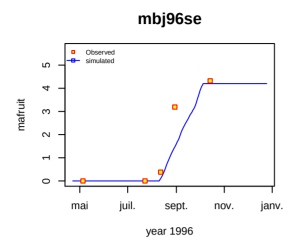


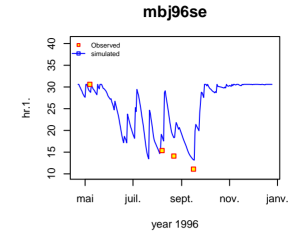


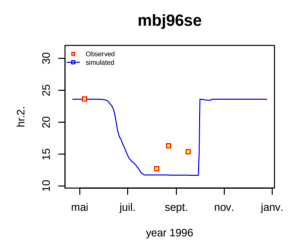


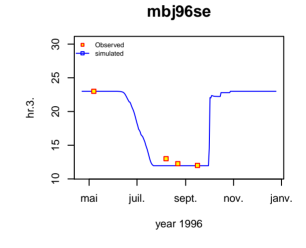


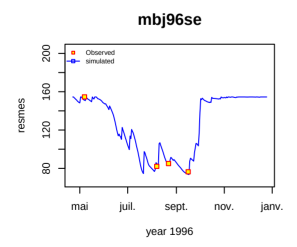


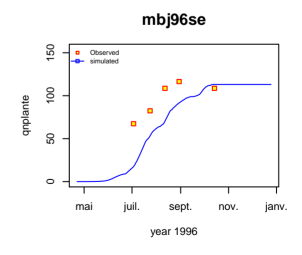


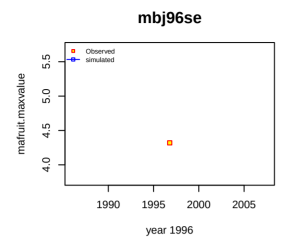


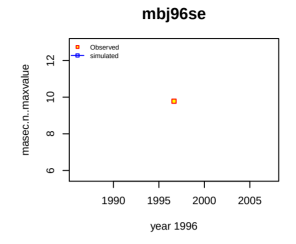




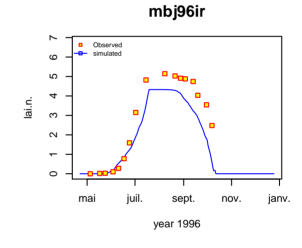


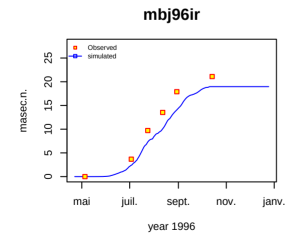


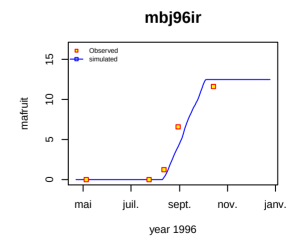


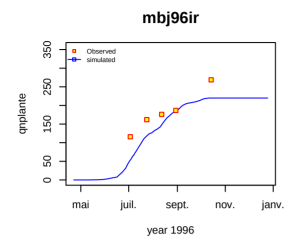


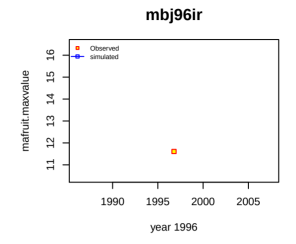
usm num. 8 :mbj96ir

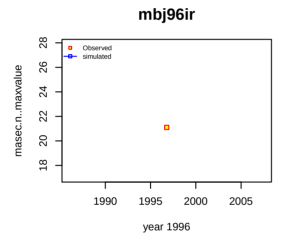




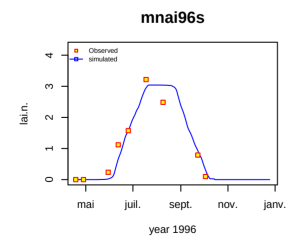


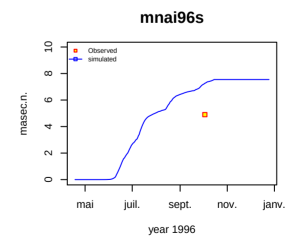


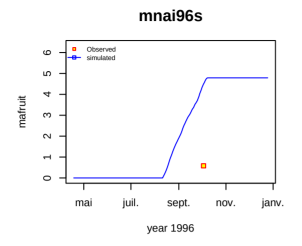


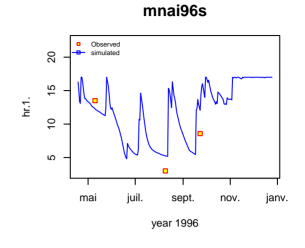


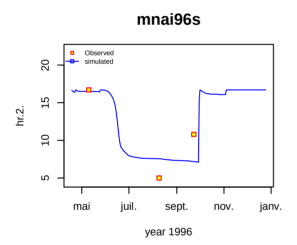
usm num. 9:mnai96s

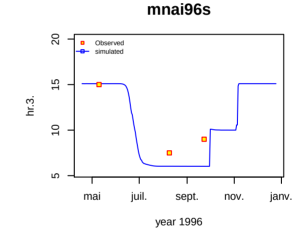


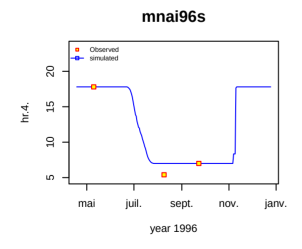


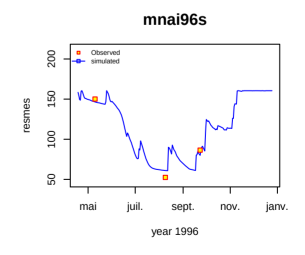


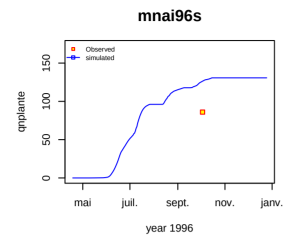


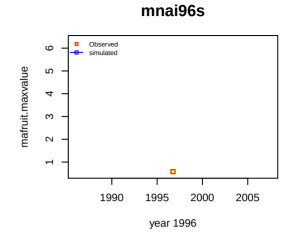


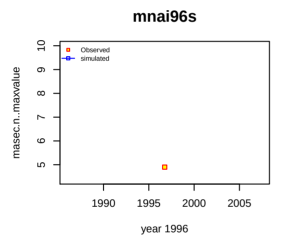




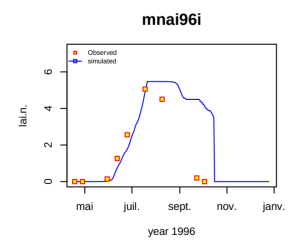


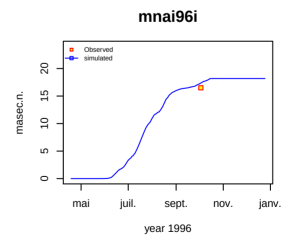


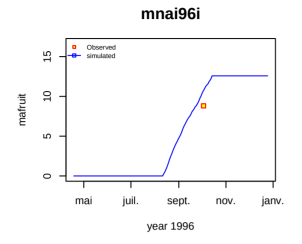


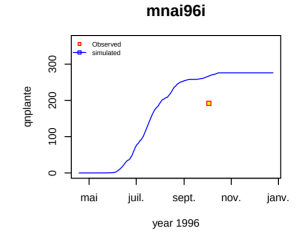


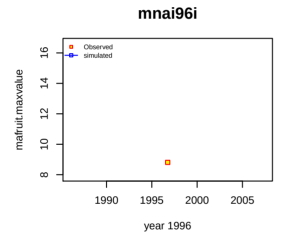
usm num. 10:mnai96i

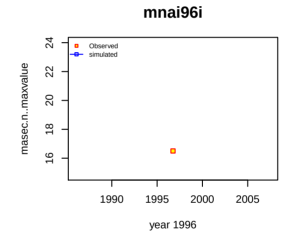




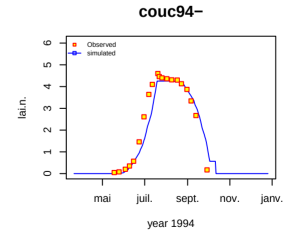


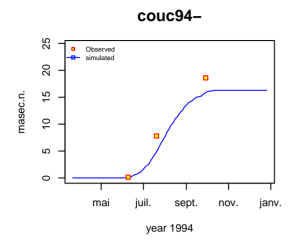


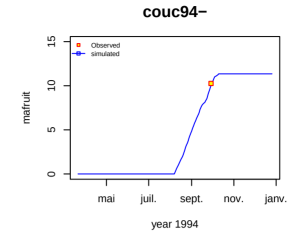


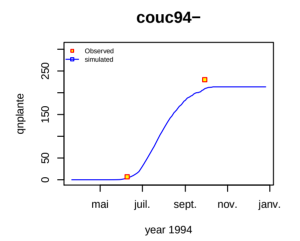


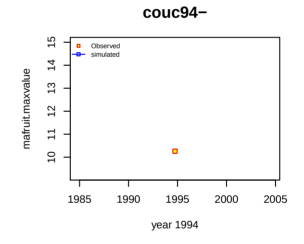


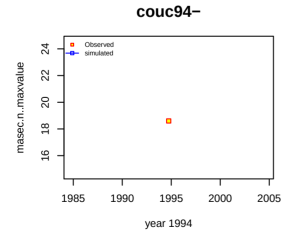




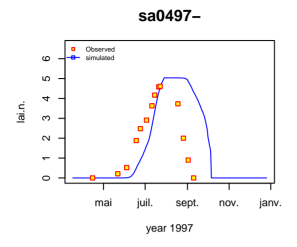


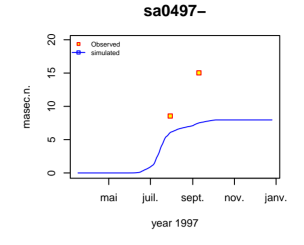


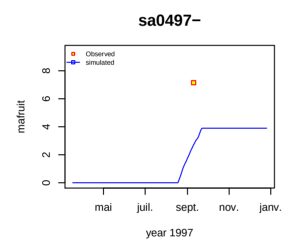


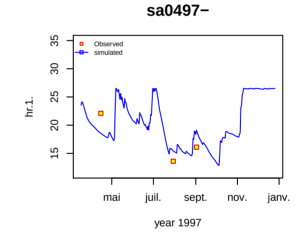


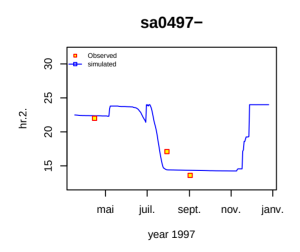
usm num. 12:sa0497-

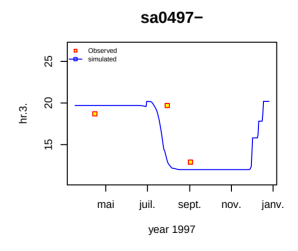


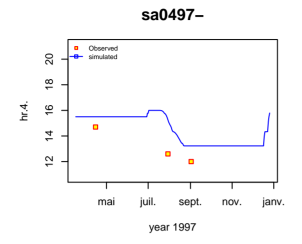


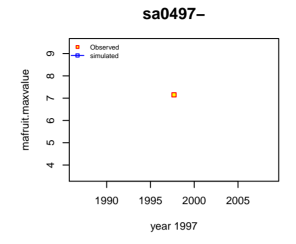


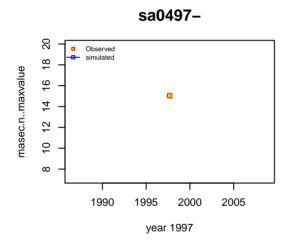




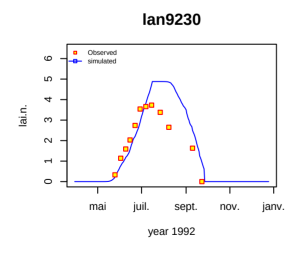


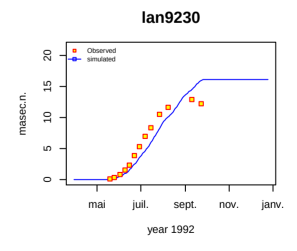


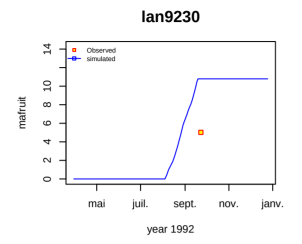


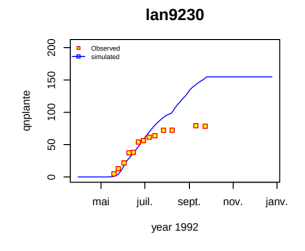


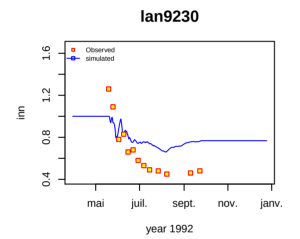


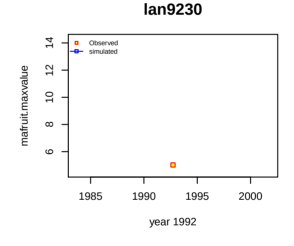


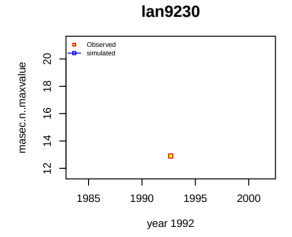




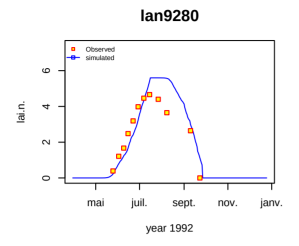


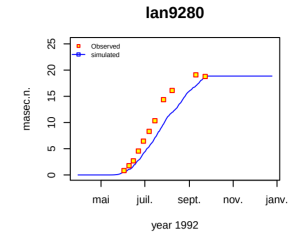


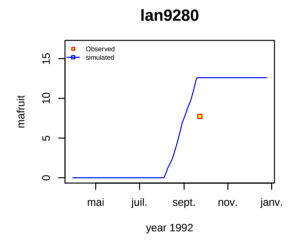


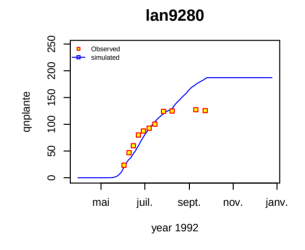


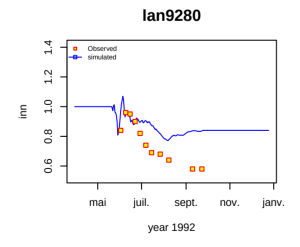
usm num. 14 :lan9280

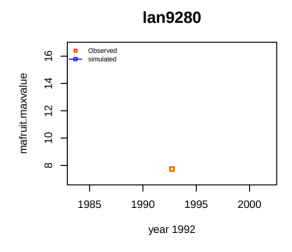


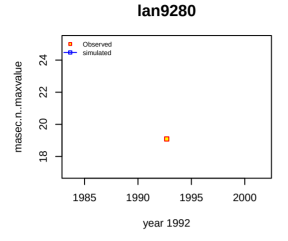




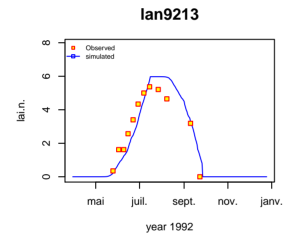


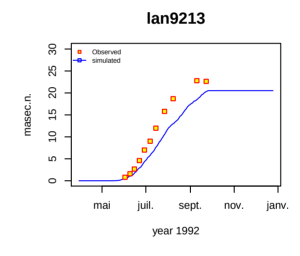


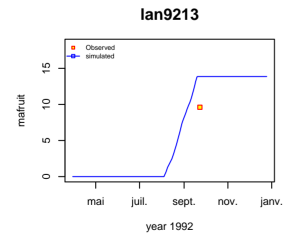


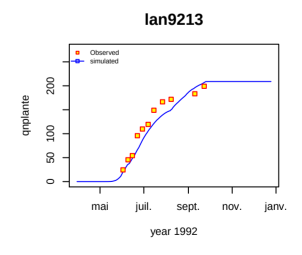


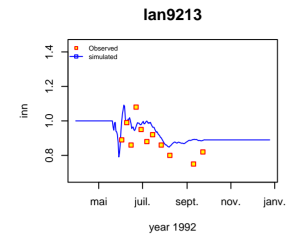
usm num. 15 :lan9213

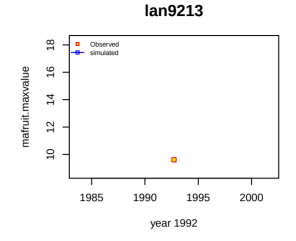


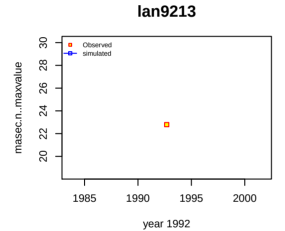




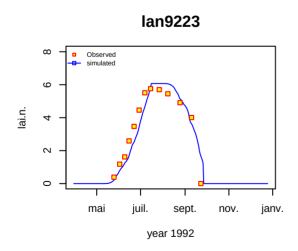


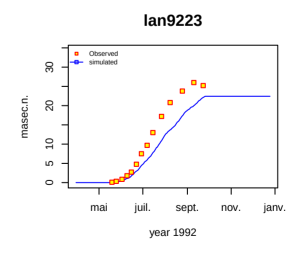


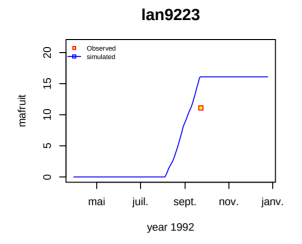


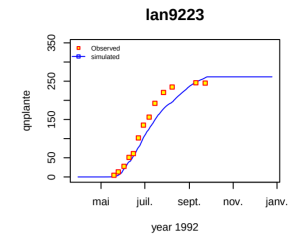


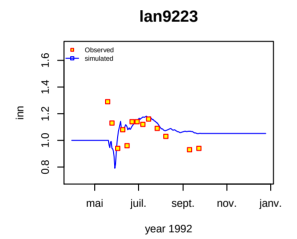


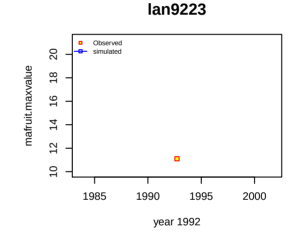


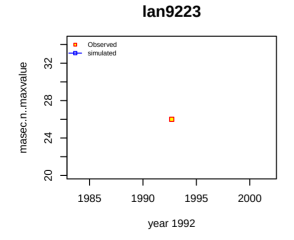




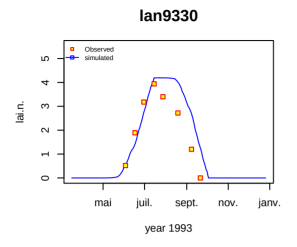


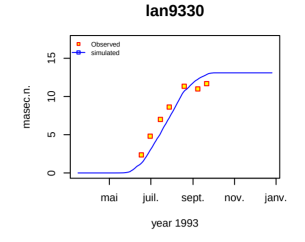


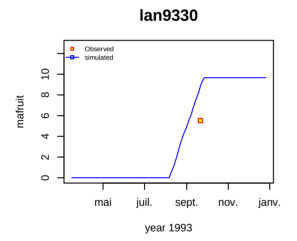


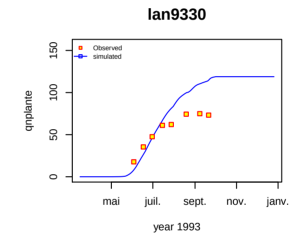


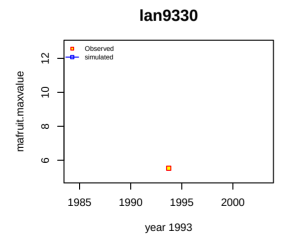
usm num. 17 :lan9330

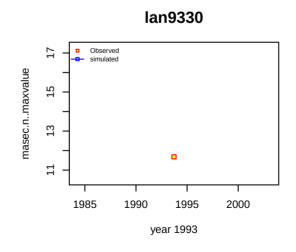




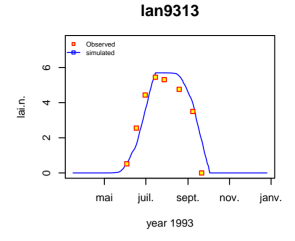


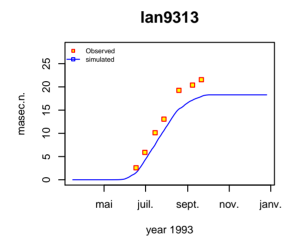


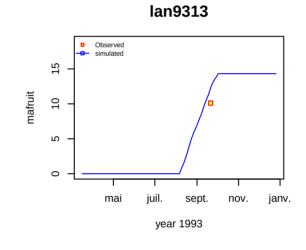


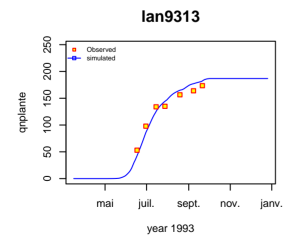


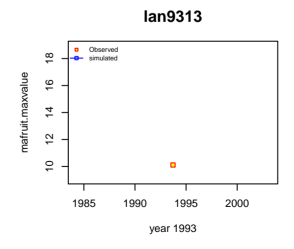
usm num. 18 :lan9313

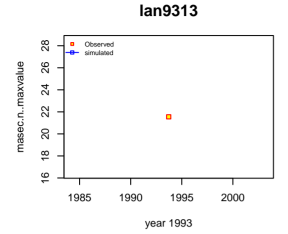












usm num. 19 :lan9328

