**2000 years**

**20 runs for each condition (before there was not much difference between the runs except for the cases with 1 seed)**

**Simulations for 20 different fire series 122 to 141 (number of oak seeds per year fixed =5)**

**Simulations for different numbers of seeds 1, 5, 20 and 200 (the 200 was not tested before – all these conditions for a fixed fire series 122)**

There is a file for the tables (that needs to be inside a folder with all the fire frequencies for a certain condition of shrub resprouting ability and fire severity e.g. HS\_OS). In this file we can also plot each run

There is a file to plot all the runs and a file for the averages between all the runs (they are all in this folder)

Of course the scripts for tables and plots needs to be adjusted to plot different conditions of number of seeds or stochastic series