

Project Update: January 2018

The following advances have been achieved according to the calendar of activities corresponding to the second semester of 2017. Three monitoring measures have been carried out on the survival and growth (height, basal diameter and coverage) of seven species in the community of Tomás Garrido Canabal (196 seedlings) and eight species in La Cumbre (256 seedlings). The species are distributed in four experimental plots (Latin squares) in each community. The data collection of geographical location, slope, altitude and monitoring of light incidence for each reintroduced species has been made. Soil sampling has been carried out in the experimental plots and physicochemical analyses have been carried out in the laboratory. Sampling and identification of the flora, associated with the reintroduced species in the experimental plots and in vegetation relicts near the plots have also been carried out. The involvement of the Almandros collective continues to be fundamental.



Team working.

Monitoring of tree species



Collective Almandros CAMUN