

## Project Update: March 2017

The progress of the project, according to the scheduling of activities includes the selection of ethnobotany species of social and environmental importance. The collection of 12 native seed species and their spread through the germination of seeds selected, has been done with the support of the collective "Almandros for a better world", who have been strengthened with technical skills of selecting and collecting germplasm (seeds), as well as how to care and monitor the growth and survival of species. A tree nursery house has been built for reproducing, caring for and monitoring tree species. Monitoring the growth and survival of the species reproduced will continue. An academic link has been made with the Intercultural University of the State of Tabasco, Oxolotan campus, through their community service program.



Tree nursery house and monitoring tree species



Monitoring tree species