

**KEY RESULTS:**



**+ 1 000 INDIVIDUALS PARTICIPATED IN THE MONITORING AND MAINTENANCE OF SCHOOL AND COMMUNITY NURSERIES**



**22,781 PLANTS PRODUCED IN SCHOOL AND COMMUNITY NURSERIES**



**10 SCHOOL NURSERIES  
2 COMMUNITY NURSERIES**

**WITH NATIVE SPECIES** *Pinus pseudostrobus*, *Pinus leiophylla*, *Pinus Quercus*, *Fraxinus*, *Abies religiosa* y *Alnus*.

**WE SINCERELY THANK CPKC** for its trust and commitment to this project. Through its support, we have been able to collaborate with the Alliance of Forest Communities Bosque Somos to strengthen key efforts in forest conservation and restoration that sustain the monarch butterfly migration, contributing to the protection of forests and the recovery of degraded areas. Should you have any questions or require additional information, please do not hesitate to contact us. We would be pleased to share further details on the impact of our work made possible through your support.

**PROGRESS**

**INNOVATION TOWARDS FOREST RESTORATION**

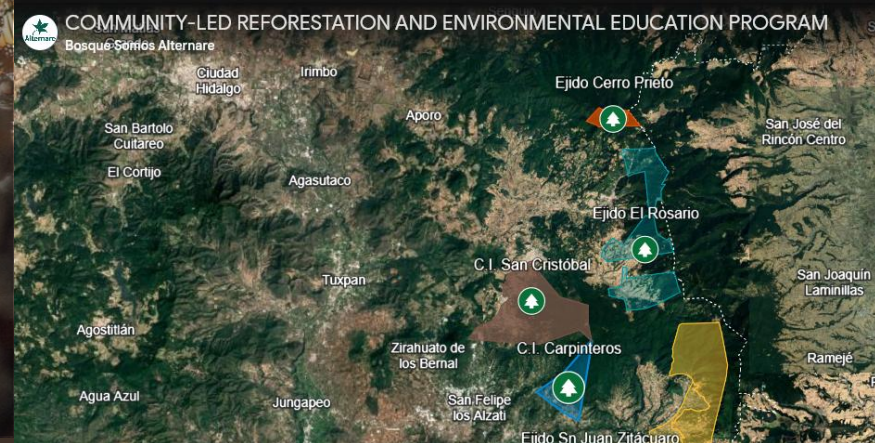
Alternare's team, together with the participating communities and ejidos involved in the project, has initiated a process to strengthen capacities for identifying seed trees, prioritizing native species such as *Pinus pseudostrobus*, *P. devoniana*, *P. devoniana* var. *cornuta*, and *P. leiophylla*, with the aim of ensuring the availability of suitable plant material for reforestation. These actions contribute to climate change adaptation by promoting the use of locally adapted native seeds, which enhances the resilience of forest ecosystems and strengthens conservation processes.



**STRENGTHENING OF VEGETABLE GARDENS AND SCHOOL PANT NURSERIES.**

Annual planning of environmental activities was done together with four schools in the Monarch region in order to give continuity, and further strengthen, the work in vegetable gardens and forest nurseries led by students and teachers. This process allows us to consolidate the previous work, further impulse environmental education and develop more capacities for the production of vegetable crops and forest inputs. insumos forestales.

**WE ARE WORKING HERE:**



**OTHER RESULTS:**



**BIODIVERCINE MONARCA**

We have programmed a screening cycle in four schools in the Monarch region starting on April 22, in celebration of International Mother Earth Day. The screenings will address biodiversity, the importance of the Monarch Butterfly, and the effects of climate change on its migration, on the soil, water and forests.



**REFORESTATION 2026**

Prior to the reforestation season, work is carried out with ejidos and local communities to monitor forest nurseries and select intervention areas. This strengthens community participation in decision-making and helps ensure a timely and successful process.