

## **PROJECT SUMMARY**

## **Carbono Forestal Viveros Montebelo**

Project holder	Viveros Montebelo S.R.L de C.V.
Legal representative of the project holder	Francisco Emmanuel Matias Ramirez
Email address of the project holder	mgonzalezs@pavisa.com.mx
Phone number of the project holder	5541942034
Contact person of the project holder	Monica Gonzalez Salazar

Account holder	Viveros Montebelo S. DE R.L. DE C.V.
Legal representative	Francisco Emmanuel Matias Ramirez
Tax Identification Number (NIT)	VMO011011LY4
Email address	mgonzalezs@pavisa.com.mx
Phone	5541942034
Address	General Agustin Millan 10, San Andres Atoto, Naucalpan de Juarez, Estado de Mexico
City	Viveros Montebelo
Contact person	Monica Gonzalez

Sector	Agriculture, forestry and other land uses (AFOLU)
Type of Project	Agriculture Forestry and Other Land Use



Project description	Forest Carbon Viveros Montebelo is a reforestation and conservation project in Valle de Bravo, Mexico. Led by Viveros Montebelo S.R.L. de C.V. and developed by Bioforestal Innovación Sustentable S.C., its goal is to reforest areas with native species, enhance biodiversity, and capture CO <sub>2</sub> through sustainable forestry practices. Using methodology BCR0001, the project estimates a total reduction of 130,531.17 tCO <sub>2</sub> from 2019 to 2024. It aligns with ODS 6, 8, 13, and 15, contributing to clean water access, economic growth, climate action, and ecosystem protection. The project covers 214.38 ha and ensures carbon permanence through monitoring, fire prevention, and sustainable land management, providing environmental and socio-economic benefits to local communities.
Location	Valle de Bravo, Estado de México, México
Project participants	Viveros Montebelo S.R.L. de C.V. Bioforestal Innovación Sustentable S.C.
Special category	
ODS	Goal 6: Ensure availability and sustainable management of water and sanitation for all, Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all, Goal 13: Take urgent action to combat climate change and its impacts
Quantification period	2019-12-22 To 2024-12-21
Methodology	BCR0001_ARR Activities
Estimated amount of GHG reductions / removals (ton CO2e)	110,674.00
Project ID	BCR-MX-494-14-001
Inscription date (dd/mm/aaaa)	23/12/2024



Verification Period (dd/mm/aaaa)

Verified GHG emission reductions or removals (t CO2e)

**Conformity Assessment Body** 



