



Impact summary

18/3/2026

Supports



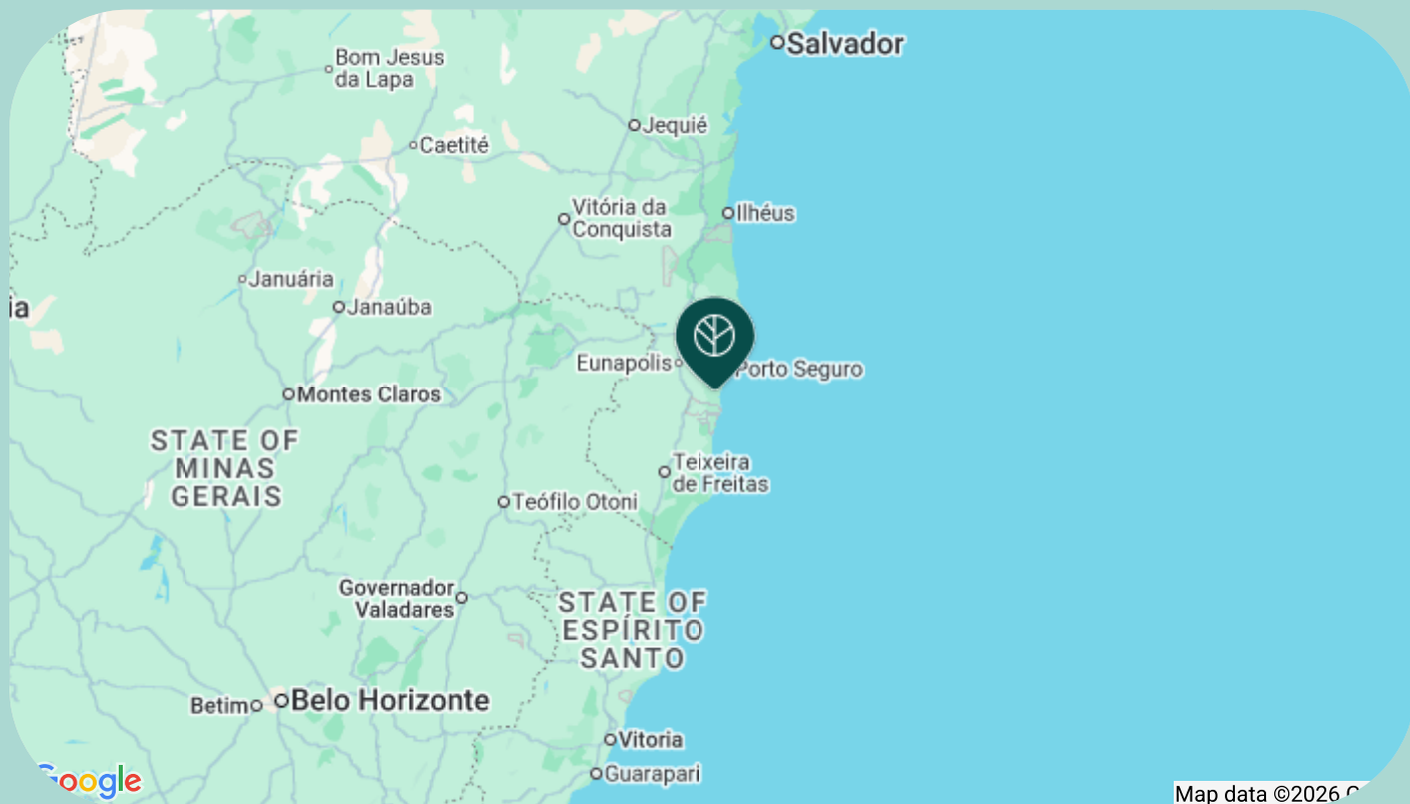
833

sqm of forest
planted



33.32

tonnes of CO₂
absorbed during lifetime



Map data ©2026

Direct sowing in Paraíba state

 833 sqm of forest planted

We will proceed with the plantation once one hectare of reforestation is secured. The exact location will follow. We use the direct seeding or muvuca method, in cooperation with our field partner CEPAN. The muvuca method is a method in which a lot of seeds are directly sown on a plot. The process consists of multiple stages: an extensive research period to identify the most adequate tree species, seed collection, seed storage, soil preparation, and the actual sowing using tractors to increase efficiency. Short-lived shrubs that quickly cover the soil are sowed with native trees, the competition among saplings leads to fast soil cover and a high density of trees. With this project, a seed orchard with native seeds is created. The indigenous communities can use these seeds themselves or sell them to others for their restoration initiatives.



Care for communities

At Go Forest, we don't just plant trees. We engage in much more, such as ensuring sustainable support for local communities. We do so by using the UN Sustainable Development Goals, which serve as a blueprint for peace and prosperity for people and the planet, now and in the future. Depending on the region and the project, you'll be supporting different SDGs.

