



Impact summary

4/12/2025

**gig AND
grow**

Supports



GOFOREST

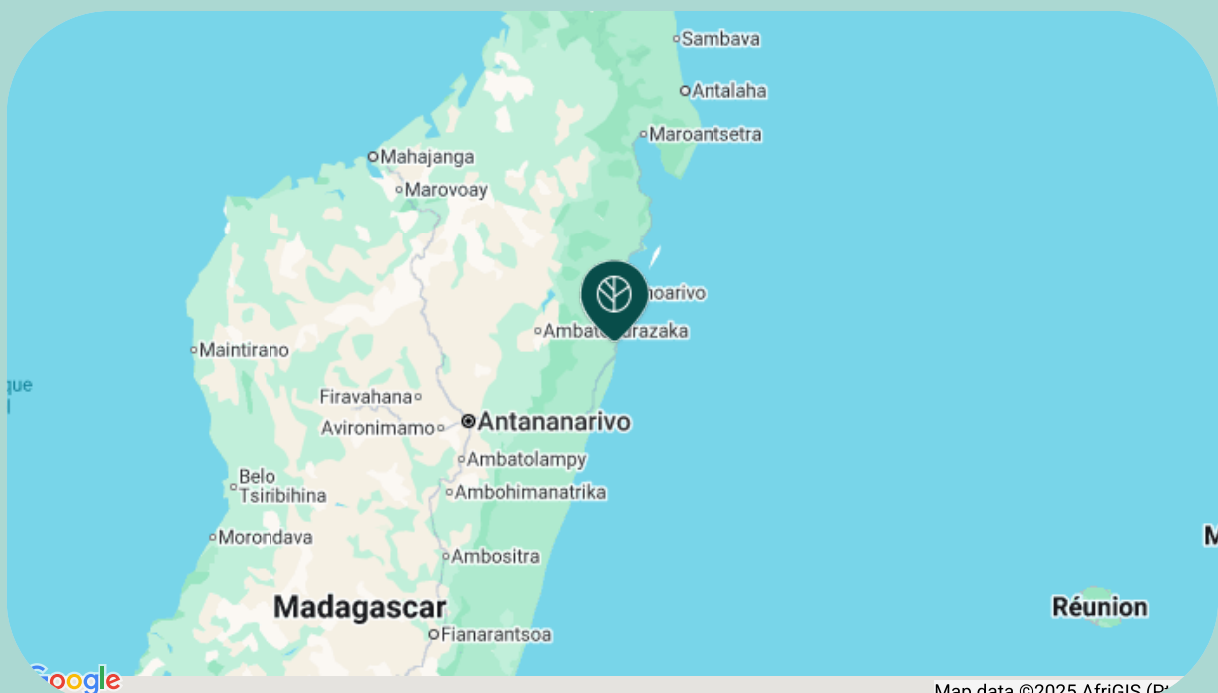
205

trees planted

GOFOREST

170.56

tonnes of CO₂
absorbed during lifetime



Map data ©2025 AfriGIS (P)

At Gig and Grow, we provide comprehensive support for the finance administration of hardworking and fast-growing entrepreneurs. Through our collaborative approach and expertise, we ensure that businesses' administration and workflows are optimized swiftly and efficiently.

We are not only committed to making a positive impact on our clients and our people but also on our planet, which is why we want to give back to the environment and partnering up with Go Forest is a valuable part of that mission.

By planting a certain amount of trees per month, which represent the number of superheroes working at Gig & Grow, we're devoted to contributing to reforestation efforts, supporting our beautiful planet and fostering a sustainable future.

We proudly joined hands with Madagascar for gender equality in all aspects of life, giving also women a place they deserve in society. An empowerment Gig & Grow holds dearly, being 100% female-led.



Akamasoa agroforestry project, Madagascar

 64 trees planted

Antolonjanahary Akamasoa, is a village founded by Father Pedro. Since 1989, this Argentinian priest has been very involved in lifting people out of poverty in Madagascar. It is a source of pride for Bôndy to collaborate with the villagers of Akamasoa, where we hire locals in the tree nursery, work with farmers to reforest the area through agroforestry, and set up social projects to empower communities and the youth. The trees planted must benefit the soil, biodiversity, and the economy. - The species planted act as soil conservation agents, preventing erosion and improving the structure of the soil. - Selected trees contribute to local biodiversity, providing essential habitat for wildlife and promoting ecological balance. - The species planted can have commercial use, thus opening new economic opportunities for local farmers and communities. The tree species are chosen based on two factors: 1) The region and its environment: Each intervention zone has specific pedoclimatic conditions. We select species that can thrive in the soil type of the region and contribute to restoring the forest landscape of the area. 2) The needs of the partner farmer: We collaborate with farmers to select species that enable them to develop income-generating activities through the resale of their products. In this project, we plant - 25% cash crops, such as Pink Berries and Ravintsara - 72% forest trees, such as Acacia, Jacaranda, and Eucalyptus - 3% fruit trees, such as Rotra



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.

