

23/11/2025



#### Supports





GOFOREST

176

trees planted

GOOCEAN

250

mangroves planted

GOFOREST

139.86

tonnes of CO<sub>2</sub>

absorbed during lifetime





#### Le Roeulx project, Belgium



10 trees planted

In this project in Le Roeulx we plant 12,000 trees during the first months of 2024, with the majority of the trees planted in March 2024. On the 5.5-hectare plot, we mainly plant lines of chestnuts, oaks, maples, and walnuts. It is important to execute this project because the area is a very agricultural one with little afforestation. We are planting a diverse forest to preserve wildlife habitats and support the ecological and environmental benefits of the forest. Details: - Altitude of 118 meters. - The soil is loamy with favorable natural drainage or loamy with poor natural drainage. - The composition of the previous stand: ash trees. - The follow-ups of the trees are planned for April 2024 and summer 2025.









## Akamasoa agroforestry project, Madagascar



166 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









### Mangrove restoration in Majunga, April 2025



250 mangroves planted

On this 0.13-hectare site, in the Bombetoka Bay located in the North-West of Madagascar, more specifically in the village of Amparimahitsy (Belobaka municipality, Boeny), we're planting new mangrove trees to restore the mangrove forest. In April 2025, 848 mangrove trees of two species were planted here: Ceriops tagal and Rhizophora mucronata. The overall objective is to restore degraded lands and promote better management of the mangrove ecosystem to improve the living conditions of the local communities. Moreover, the mangroves provide spawning grounds for shrimps, crabs, and fish, which helps to boost the economy of the community.

# Care for communities



















