



Impact summary

📅 24/6/2026

SideNote.

Supports



60

trees planted



18.00

tonnes of CO₂
absorbed during lifetime



Projects we support



Agroforestry in the local villages, Western Usambara Mountains, Tanzania

 30 trees planted

As part of our ongoing efforts to maximize the impact of our initiatives, we have decided to allocate 50% of the funds for Tanzania to reforestation efforts with native tree species, while the remaining 50% is allocated to supporting agroforestry tree planting within the local communities' farms. Agroforestry integrates trees and shrubs into agricultural landscapes, promoting sustainable farming practices that increase crop yields, improve soil health, and provide additional income sources for local farmers. By supporting both reforestation and agroforestry, we ensure a comprehensive approach that addresses environmental sustainability, food security, and economic development within the community. In the rainy season of November 2024, our local team and the local people of Nkundei village planted 2,258 fruit trees in the individual-owned farms in the Nkundei community.



Reforestation in the Magamba Nature Forest Reserve - plot II

 5 trees planted

The Magamba Nature Forest Reserve has suffered several wildfires which were caused by human economic activities, such as local honey harvesting practices and the search for fuel wood. The reserve is important for biodiversity conservation, enhancing eco-tourism, and the water supply of many villages. This project is going to be conducted at Nkundei Village which is among the 21 villages surrounding the Magamba Nature Forest Reserve. Starting in November 2024, a total of 5,325 new native trees are planted with the aim of restoring the loss of biodiversity and regaining the nature of the Magamba Nature Forest Reserve. We are planting more than 11 different indigenous tree species to introduce as much diversity as possible. The trees will be maintained and monitored for 5 years and every tree that dies within this period will be replaced by a new one. The most important maintenance activity is the clearing of ferns!

Care for communities

