



Impact summary

22/9/2026



DEER

Supports



1816

trees planted



509.46

tonnes of CO₂
absorbed during lifetime



Projects we support



Agroforestry in the local villages, Western Usambara Mountains, Tanzania

 72 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 Nkondei village planted 2,258 fruit trees in the individual-owned farms in the Nkondei community.



Le Roeulx project, Belgium

 148 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.



Lasne Maransart project of 4200 trees, 2023-2024

 28 trees planted

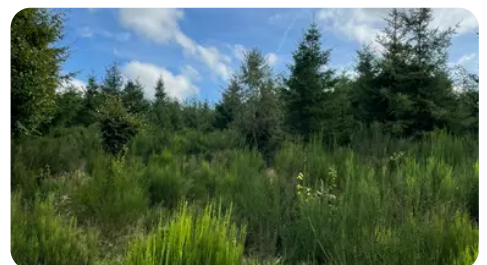
Location: Lasne Maransart (40 km from Brussels) Project: reforestation of 1.7 hectares with 4200 trees Timing: planting season winter 2023-2024, last additions in 2024 Reason for reforestation: Replanting is necessary as there are no natural seedlings (other than birch) on the plot. Diversification of species is necessary for resilience to climate change. Tree species: 80% Sessile oak, 10% Small-leaved lime, 10% Byzantium hazelnut Planting organization: In the center of the plot we plant mixed rows of 3 oaks and 1 lime tree, in a staggered pattern (2x2.5m). At the edge of the plot we plant 4 rows along the road to the North. Monitoring update, June 2026: - 4,200 trees planted: 80% sessile oak, 10% small-leaved lime and 10% Byzantine hazel, in mixed rows of 3 oaks to 1 lime tree in a staggered pattern, with four rows of edge planting along the boundary. - The recovery rate stands at 100%, and the plot's overall sanitary state is very good. No biotic or climatic damage was observed. - Manual clearing and game protection have been carried out. No replanting is needed. - Natural regeneration of oak and maple is present on site and will be preserved. - Overall, the plantation is doing very well!



Gouvy project 2023-2024, Belgium

 11 trees planted

In Gouvy, in a forest region with lots of coniferous woods, we're planting 11 250 trees on 5.28 ha. The trees are planted on two plots of 2.02 and 3.26 ha and one of the two plots will be protected by a 2m fence. We are planting the following tree species: - 5000 rowan trees (*sorbus aucuparia*) - 4000 warty birches (*betula pendula*) - 2250 beech trees (*Fagus sylvatica*) The distribution of plants in each plot is not yet known. The trees are planted among vegetation and various shrubs, that have not all been crushed. The vegetation is left on the plot, because it will protect the plants from the heat this summer, and will provide some shade. It will also enable the plants to grow straight. We will make sure that this vegetation does not cover the young trees. Although the trees are planted within an existing system, we still consider this project a normal Plantation instead of an Assisted Natural Regeneration project (ANR). The total number of plants is higher here than in an ANR project. This plantation is important because this diversified planting promotes biodiversity and creates resilience to climate change. This project benefits all of the ecosystem benefits of the forest. Other details Altitude (m): 590m Soil type: Loamy Composition of the previous stand: Spruce and Douglas fir with health problems Planting season: Winter 23/24 Accessibility to the plot: easy



Direct sowing in Paraíba state

 691 sqm of forest planted ($\approx$ 183 trees)

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.



Reforestation in Ingung Kapia (DRC), 2022-2024

 1115 trees planted

In Ingung Kapia, in the Democratic Republic of Congo, we plant native tree species on degraded soils to restore biodiversity and create meaningful employment for local communities through manual planting work. Since we began in 2022, our reforestation program has taken on the challenge of restoring the natural environment and preventing further desertification of the region. Looking ahead, our long-term vision includes well-considered forest management, designed to relieve pressure on DR Congo's precious old-growth jungle. Our planting target is 1,000 trees per hectare at survival, achieved by initially planting 1,250 trees per hectare to account for natural loss. The species mix is intentionally diverse, combining native forest trees to support soil recovery and ecological resilience. The full list of species planted includes: *Millettia laurentii* (Wenge) *Cassia siamea* & *Cassia floribunda* *Pentaclethra macrophylla* (Owes) *Piptodeniastrium africanum* (Osing) *Hevea brasiliensis* *Uapaca mole* (Ontang) *Canarium schweinfurtii* (Mbidi) *Prioria balsamifera* (Mwana Mpembe) *Ricinodendron heudelotii* (Ongiel) *Erythrophleum gabonensis* (Onkok) *Guibourtia demusei* (Ladzum) *Paramacrolobium coelucum* (Obwar Osur) *Prioria oxyphylla* (Tshitola) *Pterocarpus soyauxii* (Padouk) *Ceiba pentandra* (Obel) *Milicia excelsa* (Mulundu) *Leplaea cedrata* *Pachira aquatica* (Nguba Mindele) *Staudtia kamerunensis* *Ongokea gore* (Ndeke) *Acacia auriculiformis* *Acacia mangium* *Maesopsis eminii* *Gilbertiodendron dewevrei* (Labong) *Dacryodes normandii* *Celtis tessmannii* *Pycnanthus angolensis* *Nauclea diderrichii* *Pericopsis elata* (Afromosia) *Millettia drastica* *Coffea arabica* & *Coffea robusta* *Autranella congolensis* *Entandrophragma gabonense* (Tiama Blanc) *Khaya grandifoliola* *Treculia africana* *Combretum welwitschii* *Azelia bipindensis* *Millettia versicolor* (Ablo) *Olong Obol Mbem Dileka* *Nkokoking* The full reforestation plot spans 52.5 hectares. We began planting in 2022, and by the end of 2024 the entire plot was fully funded, a milestone we are incredibly proud of. This work is made possible by a dedicated team of 150 day laborers (136 men and 14 women) from the local community, ensuring that forest restoration directly translates into livelihoods and long-term investment in the land by the people who depend on it most.



Reforestation in Ingung Kapia (DRC), 2025-2026

142 trees planted

In Ingung Kapia, in the Democratic Republic of Congo, we plant native tree species on degraded soils to restore biodiversity and create meaningful employment for local communities through manual planting work. Our reforestation program has taken on the challenge of restoring the natural environment and preventing further desertification of the region. Looking ahead, our long-term vision includes well-considered forest management, designed to relieve pressure on DR Congo's precious old-growth jungle. Our planting target is 1,000 trees per hectare at survival, achieved by initially planting 1,250 trees per hectare to account for natural loss. The species mix is intentionally diverse, combining native forest trees to support soil recovery and ecological resilience. The full list of species planted includes: *Millettia laurentii* (Wenge) *Cassia siamea* & *Cassia floribunda* *Pentaclethra macrophylla* (Owes) *Piptodeniastrium africanum* (Osing) *Hevea brasiliensis* *Uapaca mole* (Ontang) *Canarium schweinfurtii* (Mbidi) *Prioria balsamifera* (Mwana Mpembe) *Ricinodendron heudelotii* (Ongiel) *Erythrophleum gabonensis* (Onkok) *Guibourtia demeusei* (Ladzum) *Paramacrolobium coelucum* (Obwar Osur) *Prioria oxyphylla* (Tshitola) *Pterocarpus soyauxii* (Padouk) *Ceiba pentandra* (Obel) *Milicia excelsa* (Mulundu) *Leplaea cedrata* *Pachira aquatica* (Nguba Mindele) *Staudtia kamerunensis* *Ongokea gore* (Ndeke) *Acacia auriculiformis* *Acacia mangium* *Maesopsis eminii* *Gilbertiodendron dewevrei* (Labong) *Dacryodes normandii* *Celtis tessmannii* *Pycnanthus angolensis* *Nauclea diderrichii* *Pericopsis elata* (Afromosia) *Millettia drastica* *Coffea arabica* & *Coffea robusta* *Autranella congolensis* *Entandrophragma gabonense* (Tiama Blanc) *Khaya grandifoliola* *Treulia africana* *Combretum welwitschii* *Azalia bipindensis* *Millettia versicolor* (Ablo) *Olong Obol Mbem Dileka* *Nkokoking* The full reforestation plot spans 38 hectares. We are working hard to secure the funding needed to complete this plot and continue our commitment to large-scale forest restoration across the region.



Mangrove plantation in Majunga, December 2025

45 trees planted

In the Bombetoka Bay located in the North-West of Madagascar, more specifically in the village of Nosy Kabija (Belobaka municipality, Boeny), we've planted new mangrove trees on a site of 2.6 ha to restore the mangrove forest. In December 2025, 8892 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.



