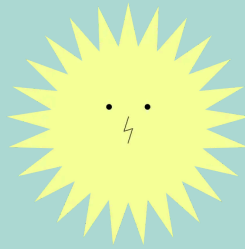




Impact summary

24/6/2026



Energie.be

Supports



5029

trees planted



60

trees gifted



2295.11

tonnes of CO₂
absorbed during lifetime



Projects we support



Bovigny (7767 trees), Belgium 2024-2025

 791 trees planted

This project in Bovigny is a reforestation effort in Bovigny, Belgium (Parc naturel des deux Ourthes). It's replanting 7767 trees over 8 hectares after a bark beetle attack on the previous spruce stand. The planting includes sessile oak, Douglas fir, spruce and hybrid larch. The goal is to enhance biodiversity and leave room for natural regeneration. Planting is scheduled for 2024-2025. Plantation updates: - Planting date: The trees were planted between March 17 and April 30, 2025. - 7767 trees planted: The plantation included 742 sessile oaks, 2875 Douglas firs, 2875 Norway spruces and 1275 hybrid larches. The planting was carried out in lines, with species mixed along each row. - Monitoring summary: Weather conditions during planting were marked by a dry eastern wind, and rain is hoped for soon. - Maintenance: Future work includes manual clearing. Treatment against the pine weevil (hylobius) was applied to protect young trees.



Le Roeulx project, Belgium

 39 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

 139 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.

Grune project of 1800 trees, Belgium

 38 trees planted

Grune is part of the commune of Nassogne, in the province of Luxembourg and a forest region. In the project in Grune, we're planting 1800 new trees on 0.88 ha starting in January 2024. More specifically, we are planting 725 Corsican lario pines, 725 Sessile oaks, and 350 Rowan trees in a 2x2.5m organization. We are creating an alternating planting of monospecific rows lengthwise and the Rowan trees are planted every 5 plants. Previously, there was a worthless coppice on the plot that didn't contain the needed elements for a successful natural regeneration. The planting is carried out to make the plot richer and more welcoming to biodiversity. We're planting several species to achieve resilience in the face of climate change and build a forest of the future. This project, therefore, also contributes positively to the environmental valorization of the forest area. Soil: loamy, stony Nursery: Pirothon

Amblève project, Belgium 2024-2025

 500 trees planted

The Amblève project, located in the commune of Amblève (BE 4770) and in the Amblève bassin, involves a reforestation initiative in response to an ongoing bark beetle infestation affecting the region's spruce forests. Rather than clear-cutting the entire area, selective extraction of infested trees is being implemented. This method varies depending on the situation, with some areas undergoing large or small-scale clear-cutting while others focus on isolated spruce removal. Following last season's intervention with 10,500 trees, another 14,280 trees are planted during the season of 2024-2025, in a mix of 1.5m x 1.5m (islands) or 2m x 2.5m spacing (in larger areas). The replanting will prioritize beech trees (88%) due to their adaptability to low-light conditions, particularly in small clusters. Other species, including hornbeam, linden, and maple, will be introduced in varying proportions, depending on the specific site conditions. There is significant wildlife pressure, but not enough to threaten the plantations. The manager plans to protect the planting clusters with small localized fences. The restoration effort aims to restore forest cover, enhance species diversity, and strengthen the forest's resilience to climate change. The project can be expanded up to 100,000 trees. The area, known for its rich rural and agricultural landscape, attracts hikers, cyclists, and horse riders exploring the extensive forests around the Amblève River. Historically, the region's forests were damaged during World War II, particularly during the Ardennes Offensive, and were subsequently replanted with spruce, which has proven vulnerable to pests and storms. The project is integrated into a special zone (ZIP), is easy accessible, and offers opportunities for site visits. Plantation updates: - Planting period: The plantation took place between November 2024 and February 2025. - 14280 trees planted: 11480 beeches, 1200 hornbeams, 1200 maples and 400 lindens. - Monitoring summary: The planting was carried out over 15.64 hectares of former spruce forest. Despite regular snow and freezing conditions, the weather did not hinder the work. Trees were planted in clusters, either under existing spruce stands or following clear-cutting. The terrain was prepared beforehand, and protection measures were applied where needed. No major difficulties were encountered.

Amblève project, Belgium 2025-2026

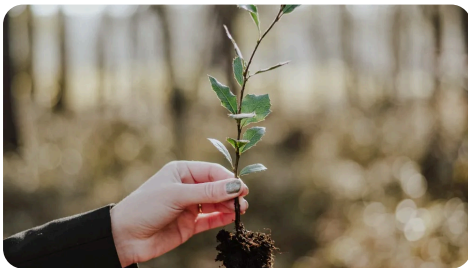
 1000 trees planted

The restoration project in Amblève is continuing and can be expanded to a total of 100,000 trees. Following last season's interventions with 10,500 trees in 2023–2024 and 14,280 trees in 2024-2025, the same approach is being applied to strengthen forest resilience and diversity this season. The Amblève forest consists mainly of conifers, in particular spruce. At present, about 75% of the forest stands are spruce. Localized thinning helps prevent attacks on spruces that are weakened by competition for light. The objective is to gradually reduce the share of spruce to 50%. To achieve this, clear-cutting is avoided. Management is carried out through thinning and progressive canopy reduction, which irregularizes the stands and initiates assisted natural regeneration. Spruce requires a lot of light to grow well in its adult stage, which means little light reaches the forest floor. Natural regeneration is therefore limited, making external planting of young trees necessary. In the cleared patches, beech is planted. This species is well adapted to shaded conditions and is introduced at high density, as it tolerates competition well in its early years. This approach also protects the young trees against late frost and drought. In larger clearings, other species are introduced according to the conditions of each parcel. The long-term goal is to establish irregular stands with varied age classes, increasing resilience to unexpected events. The project takes place in a rural and agricultural region known for its extensive forest massifs and numerous trails, where hikers, riders and cyclists come to experience the rich nature around the Amblève river.

Tree gifts that grow over time

 60 trees gifted

Want to give a gift that grows over time? Consider a physical tree that can be planted anywhere as a daily reminder of a growing, long-term collaboration. The shoots are protected by a gift box with a planting manual and a personalized message. You can gift Evergreen oak, English oak, European beech or Sugi.



Farms planted in January 2024 - Akamasoa agroforestry project, Madagascar

 65 trees planted

On these farms, multiple small agroforestry plantations were executed in collaboration with the local farmers and as part of the large Akamasoa agroforestry project. During January-March 2024, 7 farms were planted with 4596 trees, including: - 25% cash crops, such as Pink Berries and Ravintsara - 72% forest trees, such as Acacia, Jacaranda, and Eucalyptus - 3% fruit trees, such as Rotra



Farms planted in February 2025 - Akamasoa agroforestry project, Madagascar

 19 trees planted

On these farms, multiple small agroforestry plantations were executed in collaboration with the local farmers and as part of the large Akamasoa agroforestry project. During February 2025, 2703 trees were planted, including: - 25% cash crops, such as Pink Berries and Ravintsara - 72% forest trees, such as Acacia, Jacaranda, and Eucalyptus - 3% fruit trees, such as Rotra



Farms planted in March 2025 - Akamasoa agroforestry project, Madagascar

 423 trees planted

On these farms, multiple small agroforestry plantations were executed in collaboration with the local farmers and as part of the large Akamasoa agroforestry project. During March 2025, 6809 trees were planted, including: - 25% cash crops, such as Pink Berries and Ravintsara - 72% forest trees, such as Acacia, Jacaranda, and Eucalyptus - 3% fruit trees, such as Rotra



TE & LC's farm - Tamatave agroforestry project, Madagascar

 5 trees planted

On these farms in the East of Madagascar, multiple small agroforestry plantations were executed in collaboration with the local farmers and as part of the large Tamatave agroforestry project. With the funds collected in August 2024, we managed to plant 514 trees on the 0.4 hectare land in September 2024.

Agroforestry in Madagascar, to be planted in 2026

 750 trees planted

In the course of 2026, these agroforestry trees will be planted in Akamasoa or Tamatave. Once the planting has taken place, this section will be updated with the correct geolocation. The trees introduced in this project are selected to generate benefits for the soil, biodiversity, and the local economy: - The chosen species act as natural soil conservation agents, helping prevent erosion and improving soil structure. - They support local biodiversity by offering habitat for wildlife and contributing to ecological balance. - Many of the planted species have commercial value, creating new economic opportunities for farmers and surrounding communities. This project combines cash crops, forest species, and fruit trees. The selection of tree species is guided by two key criteria: 1) Regional environment: Each intervention zone has its own characteristics. We choose species that can thrive in the local soil and climate while contributing to the restoration of the forest landscape. 2) Farmer needs: We work closely with partner farmers to identify species that support income-generating activities through the sale of their products.



Mangrove plantation in Majunga, April 2025

 362 trees planted

On three sites (1.58 ha, 1.48 ha & 0.34 ha), in the Bombetoka Bay located in the North-West of Madagascar, more specifically in the village of Amparemahintsy (Belobaka municipality, Boeny), we're planting new mangrove trees to restore the mangrove forest. In April 2025, 22.104 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.

Mangrove plantation in Majunga, March 2026

 500 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 two sites (0.29 ha & 0.45 ha) to restore the mangrove forest. In March 2026, 5055 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.

Mangrove plantation in Majunga, April 2024

 52 trees planted

In this 0.8 hectare plot on community owned land, 5669 mangrove seedlings were planted in April 2024. The overall objective of this mangrove restoration project is to restore degraded lands and promote better management of the mangrove ecosystem to improve the living conditions of the local communities. The project consists of restoring 400ha of degraded land by planting 4 million mangroves before the end of 2027.

Mangrove plantation in Majunga, December 2024

 89 trees planted

On two sites (1.18 ha & 2.59 ha), in the Bombetoka Bay located in the North-West of Madagascar, more specifically in the village of Maromiandra (Boanamary municipality, Boeny), we're planting new mangrove trees to restore the mangrove forest. In December 2024, 19720 mangrove trees of one species was planted here: *Ceriops tagal*. 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.

Mangrove plantation in Majunga, December 2025

 257 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.

Care for communities

