



Impact summary

12/1/2026



NK NEOKRAFT

Supports



20

trees planted



3.50

tonnes of CO₂
absorbed during lifetime



Map data ©2026 GeoBasis-DE/BKG (©2009)

Nuenen project in Eindhoven, The Netherlands 2024-2025

10 trees planted

This project is located in a private estate/park, called the Soeterbeek Estate, in the municipality of Nuenen (Eindhoven region). The estate is classified as a "monument" to be preserved in the Netherlands and has been handed down from generation to generation since its creation. A monastery was founded on this site by the Ursuline sisters around 1450. This remained so until the 1830s. Towards the end of the eighteenth century, the house was converted into a castle. The house burned down in the early twentieth century and in 1938, a new country house was built on the foundations of the older house. The trees and the plots, surrounded by the extending Dommel River, are in an aging condition and the domain should be renewed to be preserved. Two members of the family have decided to renew the estate to make it more ecologically sustainable and continue to provide its so-called official "green lungs" role identified by the city of Eindhoven. We have visited the project with the owner at the end of January 2024 and we are convinced that this owner deserves to be helped, technically and financially, to manage this relevant project. In total, 2500 trees are planted: 1500 trees in a plantation (0.3 hectares) and 1000 trees (100 sqm) in a hedge formation along the vegetable garden. It is a beautiful project that makes the area greener, sequesters carbon, and supports biodiversity in the region. FOREST SPECIES Field Maple 2.25% Alder 5.62% Hornbeam 10.11% Cornelian Cherry 4.49% Hazel 2.25% Medlar 2.25% Black Poplar 6.74% Bird Cherry 5.62% Blackthorn 2.25% Pedunculate Oak 6.74% Buckthorn 2.25% Alder Buckthorn 4.49% Glandular Hedge Rose 2.25% Dog Rose 2.25% Hedge Rose 2.25% Sweet Briar 2.25% Felted Rose 2.25% Crack Willow 10.11% Elder 4.49% Small-Leaved Lime 8.99% European White Elm 5.62% Guelder Rose 4.49% HEDGE SPECIES Beech (3-year-old) 12.50% Hornbeam 18.75% Small-Leaved Lime 3.13% Pedunculate Oak 3.13% Redcurrant 6.25% Cornelian Cherry 18.75% Common Hawthorn (Single-Styled) 12.50% Field Maple 12.50% Alder Buckthorn 6.25% Blackcurrant 6.25%



Baclain project, Belgium 2024-2025

10 trees planted

The Baclain project, located in the Parc Naturel des Deux Ourthes (Gouvy, Belgium), focuses on the reforestation of a 2.5-hectare plot of fallow land previously used for coniferous plantations. The plot is surrounded by diverse-aged forests with mixed species and is very close to the Wez de Halleux stream. This rural area, rich in natural and agricultural landscapes, has soils conducive to forest growth, specifically loamy soils with favorable natural drainage. Scheduled for the season of 2024-2025, we introduce 7,650 new trees using a mixed planting approach. The species composition includes 34% Douglas fir, 33% larch, 20% beech, 10% oak, and 3% chestnut, with spacing tailored to each species' needs. Ground preparation will involve band tillage, with residual vegetation mulched and wildlife deterrents applied to protect young saplings. The regeneration of native species such as birch, sorb, and oak is anticipated, complementing the planted trees. This balanced approach will promote a resilient forest structure that aligns with regional biodiversity and climate goals. In general, the project aims to restore the land's ecological and economic value by reestablishing forest cover and enhancing ecosystem services such as water quality, flood mitigation, soil protection, and carbon sequestration. It transforms neglected land into a thriving forest ecosystem, contributing to local environmental, social, and economic benefits. As of now, the majority of the trees have already been successfully planted, representing steady progress in the reforestation process.



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.

