



Impact summary

7/12/2025



Supports



GOFOREST

587

trees planted

GOFOREST

102.72

tonnes of CO₂
absorbed during lifetime

GOFOREST

1666

trees as 2024-
2025 year target!



Map data ©2025 GeoBasis-DE/BKG (©2009), Google, Inst. Geogr. N

DVV offers insurance and financial products for individuals, the self-employed, and SMEs in Belgium. At DVV, insurance is considered a service first and foremost, and our advisors are available every day to assist.

To promote the digitization of files, we are organizing a positive nature restoration campaign in Belgium.



Le Roeulx project, Belgium

 587 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.



Kontich project 2024, Belgium

0

Siann is an organization that uses therapy horses when working with the elderly, children, and grown-ups with special needs. To energize after a day of work, they play in their horse pasture which owner Sigrid aims to restore to a natural environment as a thriving place for the horses and other biodiversity. In this project, we'll plant trees all around the plot for birds and small animals to live in, for the horses to eat from, and for temperature and water regulation. This plantation was designed to enhance local fauna and flora while ensuring that the selected species were non-toxic to horses, which is a unique feature of the project. The hedge planting consists of a high hedge and a low hedge, totalling 1201 plants: For the high hedge, 711 plants were used, including: 60% *Carpinus betulus* (426 plants) 15% *Corylus avellana* (106 plants) 15% *Crataegus monogyna* (106 plants) 10% *Cornus sanguinea* (73 plants) The low hedge included 490 plants, with the following composition: 50% *Carpinus betulus* (244 plants) 25% *Rosa canina* (123 plants) 25% *Rosa rubiginosa* (123 plants) Additionally, five *Tilia* trees are planted along one side of the low hedge. Plantation updates: - Planting date: All trees were planted on December 10, 2024. - 1201 trees planted: Species planted are exactly according to plan. - Monitoring summary: The planting was done in double rows with short spacing to form dense hedges. The soil was prepared beforehand, and stakes were added for the larger trees.



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.

