



Impact summary

📅 14/10/2025

Supports



GOFOREST

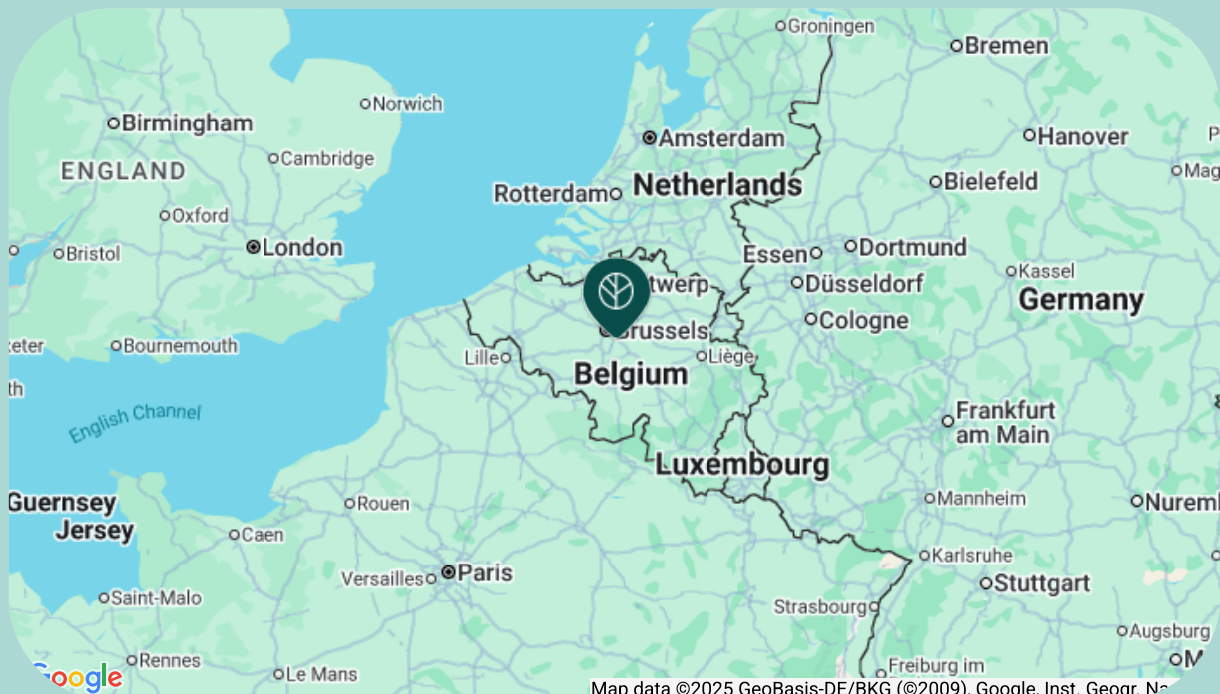
100

trees planted

GOFOREST

17.50

tonnes of CO₂
absorbed during lifetime



UNDO is de eerste Belgische mobiele operator die actief CO₂-uitstoot vermindert en compenseert. We combineren slimme, betaalbare telecomoplossingen met een duurzame aanpak om de ecologische voetafdruk van elke gebruiker te verkleinen. En voor elke nieuwe abonnee planten we automatisch een boom. Met de UNDO Tracker in onze UNDO-app heeft elke gebruiker een helder inzicht in zijn mobiele CO₂-uitstoot en helpt deze direct te compenseren!

Slimme, duurzame telecom op maat

Bij UNDO gaan we verder dan traditionele mobiele telecom. Elk abonnement bevat gratis CO₂-compensatie en draagt direct bij aan klimaatprojecten.

Duurzaamheid in actie: UNDO Removal

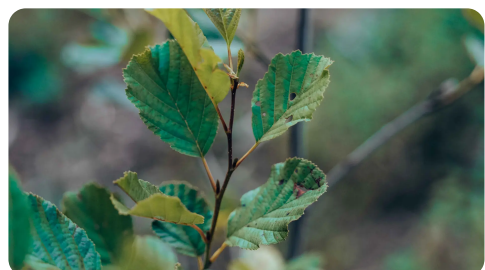
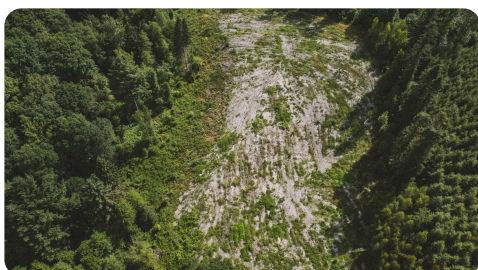
Met UNDO Removal dragen onze klanten bij aan technologieën die CO₂ rechtstreeks uit de lucht halen en duurzaam opslaan.
Via de UNDO-app kan elke gebruiker zelf kiezen welke projecten hij of zij wil ondersteunen.



Durnal (3075 trees), Belgium 2024-2025



This project is located in Durnal, Belgium (postal code 5530), and involves the replanting of a forest following a bark beetle infestation that severely affected the spruce trees. This reforestation effort aims to increase the resilience of the forest by diversifying tree species, enhancing ecosystem services such as climate change mitigation, biodiversity protection, and water cycle contribution. Specifically, the project will involve the planting of 2575 trees over an area of 1.6 hectares at an altitude of 260 meters on loamy, gravelly soils with natural drainage, favorable for forest growth. Species distribution will include Atlas cedars, Scots pines and alders, with a planting arrangement alternating two lines of cedars and two lines of Scots pines, while six lines of alders will be planted along the watercourse. We aim to maintain 10% birch regeneration in the final tree composition. The planting with plants provided by Pepinières Pirothon is executed during the 2024-2025 season and will also include protective measures against wildlife. Plantation updates: - Planting period: The trees were planted between December 2024 and January 2025 - 2575 trees planted: 1050 Atlas cedars (40.78%), 1050 Scots pines (40.78%) and 475 alders (18.44%) - Monitoring summary: The site covers part of a 3.5-hectare area previously cleared of spruce affected by bark beetles. Planting was done in mixed lines, with terrain prepared by mulching and protected using repellent. Weather conditions were humid. - Maintenance: Clearing is planned to support tree growth.



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.

