



Impact summary

📅 26/6/2026



Supports



533

trees planted



93.27

tonnes of CO₂
absorbed during lifetime



Projects we support



Okegem project, Belgium 2024-2025

 293 trees planted

In this project in Okegem, we undertake an afforestation of a former agricultural plot of 3.22 hectares. We will plant at least 5000 trees during the season of 2024-2025. The tree species that will be used in the plantation include Sycamore maple, black alder, European hornbeam, Cornelian cherry, common dogwood, hazel, hawthorn, spindle, European beech, European ash, wild cherry, pedunculate oak, white willow, small-leaved lime, and large-leaved lime. This new forest will enhance the water cycle, soil protection, biodiversity protection and conservation, and carbon sequestration. In the case of afforestation of agricultural land, the reduction in inputs and the absence of heavy tillage can also be noted. In the coming years, the project can be extended.



Sohan (Theux) project, Belgium 2025-2026

 240 trees planted

The Sohan project focuses on restoring forest resilience across three forest areas in Theux, where several stands have been weakened by fungal disease, aging trees and climate-related stress. Extreme weather events, particularly the heavy rains and floods of 2021 in the Vesdre Valley, further highlighted the vulnerability of local forest ecosystems and the need for proactive restoration. Across 6.84 hectares, 6460 trees will be planted in April 2026 season. The project brings together a balanced mix of oak, hornbeam, chestnut, rowan, hazel, larch and cedar. This diversity helps prevent the formation of single-species stands, reduces risks linked to pests and diseases, and strengthens overall biodiversity. Before planting, the plots will undergo targeted preparation, including soil work where needed and the sanitary felling of trees affected by fungal decline to prevent further spread. Appropriate protection measures will also be installed to ensure successful establishment of the young trees. With a deep respect for local resources, the estate is managed according to sustainable and responsible forestry principles, including thoughtful thinning practices that support long-term timber production while avoiding clearcutting. The forest will be managed under an irregular continuous cover system, ensuring permanent tree cover and encouraging natural regeneration. Furthermore, the project contributes to soil stabilization, the reinforcement of the regional ecological network, and the preservation of the scenic character of the Sohan valley, while offering habitat for local wildlife. It represents a concrete, climate-adapted approach to responsible forestry and long-term forest stewardship.

