



# Impact summary

4/12/2025



Supports



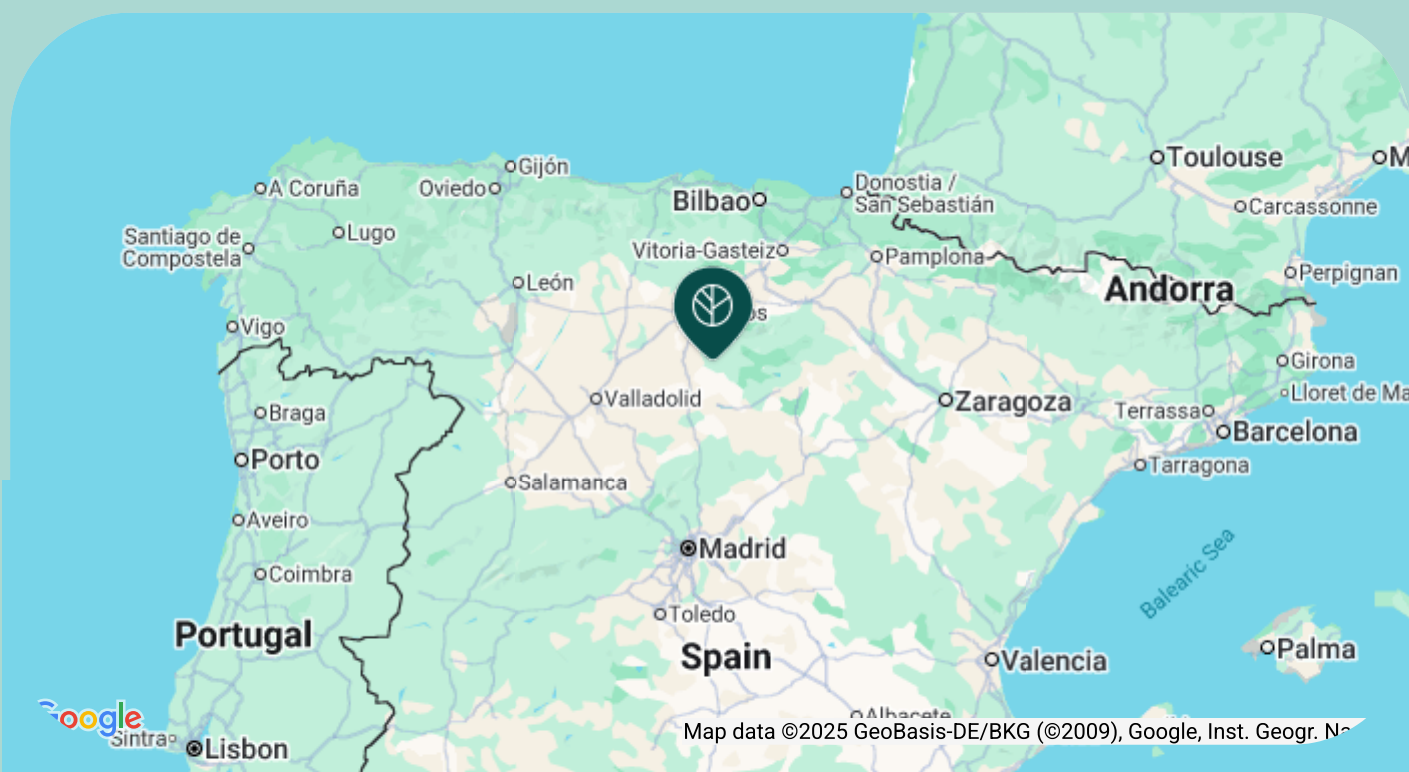
143

trees planted



25.02

tonnes of CO<sub>2</sub>  
absorbed during lifetime



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

## Truffle-favored plantation near Tórtoles de Esgueva, Spain

 143 trees planted

In the municipality of Tórtoles de Esgueva, Spain, a new 4-hectare truffle-producing forest is established as part of a long-term restoration and agroforestry initiative. The project focused on planting 1,600 *Quercus ilex* (holm oak) trees, a native species well-suited for truffle cultivation. All trees planted were high-quality, two-year-old mycorrhized seedlings, enhancing their ability to develop symbiotic relationships with truffle fungi. Located on gently sloping, calcium-rich soils at 930 meters above sea level, the site was prepared using cross subsoiling and planted with a 5 x 5 meter spacing to optimize tree health and future truffle production. Local Spanish companies and a dedicated planting team, including workers from Peru and Spain, completed the work between March and April 2025.



## 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.

