



# Impact summary

24/4/2026



Supports



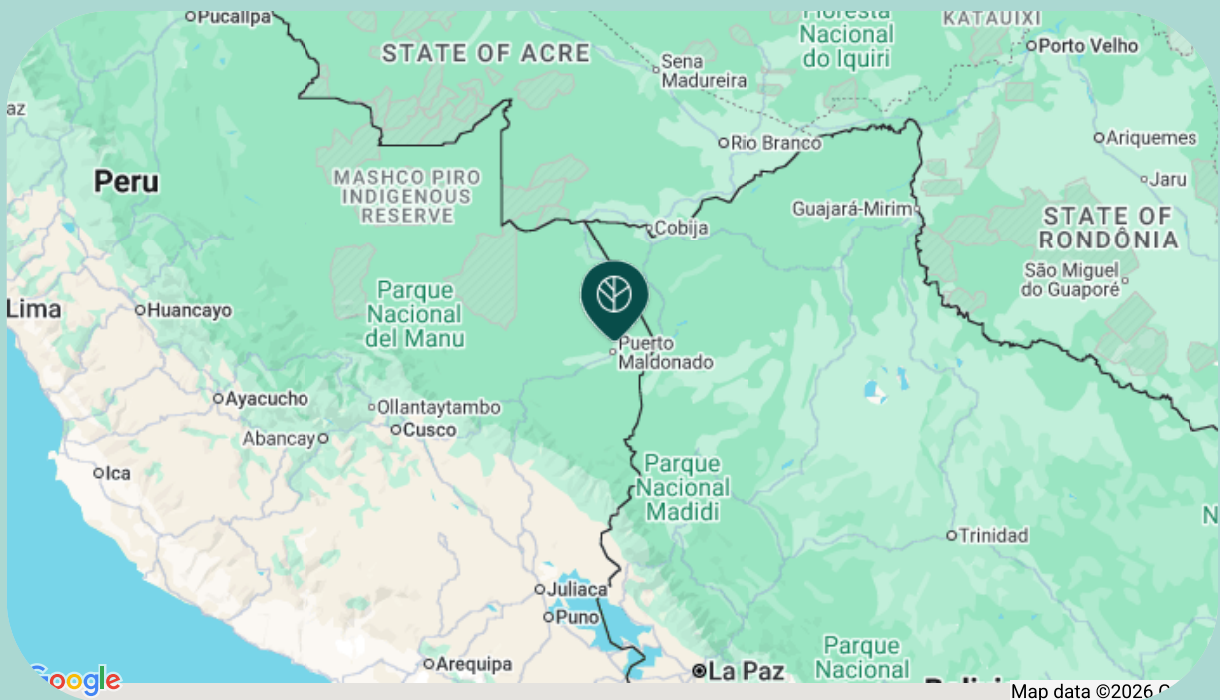
GOFOREST  
**534**  
trees planted

GOFOREST  
**267.00**  
tonnes of CO<sub>2</sub>  
absorbed during lifetime

GO SMART DIGITAL  
**11**  
new stats

GO SMART  
**1234**  
statistics

GOFOREST  
**1**  
tree



This is a description for **Dashdot**

*A little more text, italic* A new line?



## Reforestation in Baltimori 2023, Peru

 534 trees planted

In Baltimori, Peru, we're often not starting with a bare patch on the map but we're mainly talking about enrichment planting in a secondary forest (a forest where only a few tree species grow as survival technique). With enrichment planting, we are speeding up the introduction of species of trees that are useful for human needs, including endangered species. When trees are planted in a secondary forest, a broader range of biodiversity is introduced back into the landscape sooner. In practical terms, straight trails are created through the secondary forest and trees are planted all along those trails. Because of the shade provided by the pioneer trees' canopy, these enrichment strips only need to be weeded once or twice a year, savings in work compared to planting trees on a bare plot, where weed growth can require monthly maintenance clearing. How do we work? Seeds are first collected in the nearby forests. When the seeds have grown into little plants, the plants are stored safely. Then, they go through a process of hardening, so that they have a higher survival rate. Finally, when the time is right during the rainy season, the seedlings are planted in nature.



## 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.

