










Patagonia Verde

SILVOPASTORAL AGROFORESTRY PROJECT

 <p>Project type: Afforestation Project (removals)</p>	 <p>Project area: 3,446 hectares</p>	 <p>Carbon removals: ~ 14,750 tons CO₂ per year</p>
 <p>Project status: Active Implementation</p>	 <p>Validator: TÜV Rheinland GmbH</p>	 <p>Crediting period: 1999 - 2034</p>
 <p>Methodology: Gold Standard A/R</p>	 <p>Certification: ISO 14064-2 (in progress)</p>	 <p>Additionality: A/R CDM (Compliance with UNFCCC)</p>

Project Description

The project is located in a transition zone between the Andean mountains and the Patagonian grasslands in Argentina. Developed in partnership with the German Society for International Cooperation (GIZ), the Andean-Patagonian Forestry Research and Extension Center (CIEFAP), and the local Ministry of Agriculture, the project is carried out in collaboration with local farmers.

Its primary goal is to create forest cover and expand forests in regions designated for reforestation by the Argentinian government.

The project employs a **silvopastoral agroforestry** approach, **combining sheep grazing with forestry**, creating a sustainable land-use model that enhances biodiversity, fights wind erosion, diversifies income for farmers, and restores overgrazed ecosystems.



Sheep are grazing underneath the trees in a silvopastoral agroforestry system.

Co-Benefits

The project enhances biodiversity by establishing a primary forest composed of different species of pine on degraded pastureland, creating vital habitats for local wildlife. Additionally, conservation areas make up at least 10% of the project site, preserving the remaining native forest vegetation, including Ñire (*Nothofagus antarctica*) and Lenga (*Nothofagus pumilio*).

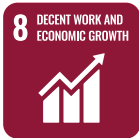
Trees contribute to a favorable microclimate while offering shelter for both wildlife and sheep. Sustainable forest management practices actively promote tree growth and minimize fire risks. Our project partner, who owns and manages the area, is certified to both organic and animal welfare standards, ensuring responsible and ethical practices.



SUSTAINABLE DEVELOPMENT GOALS



Capacity building for sustainable forest management: Equipping locals with the skills needed to protect and manage forests effectively.



Development of more **resilient income base** for farmers: Sheep grazing, sustainable timber production and carbon finance.



Strengthening **climate change mitigation: Sequestration** of over 1.3 mio. tCO₂ over the lifetime of the project.



Fostering **biodiversity** by reducing pressures on ecosystems: Creating habitats for local wildlife, supporting soil quality and natural vegetation.



Credit Prices

Volume (Number of Credits)

Pricing

Prices Coming Soon!

Contact

Do you have any questions about the project or our company? Scan the QR Code or get in touch with us by email.



Max Rau
COMMERCIAL DIRECTOR

 max.rau@global-woods-international.com

