



Reforestation the Amazon

The aim of the Project is carbon sequestration through reforestation and improved land use in the Bolivian tropics. With a transition to sustainable agricultural methods, farming becomes more efficient and the impact on the ecosystem is a lot lower compared to traditional methods. By supporting this project, you take part in the virtuous circle and are directly connected to individual farmers. Your dedication to having a positive effect on social and environmental impact is thus rewarded.



Replanting
trees



Sustainable
farming



Economic & social
benefits

This project in Bolivia's tropical regions promotes carbon sequestration by combining reforestation with sustainable agriculture. Moving away from traditional slash-and-burn practices, it aims to reduce soil degradation and deforestation while enhancing agricultural efficiency. Local smallholder farmers, who own most of the land, are organized into syndicates and work with the project to replant native trees alongside crops. This integrated approach not only preserves the Amazon rainforest but also provides farmers with sustainable income and improved livelihoods by balancing environmental care with economic resilience.

Your contribution

This project not only brings environmental benefits but also delivers socio-economic advantages such as employment opportunities, economic growth, and community development. By promoting sustainable practices and social inclusivity, we strive for benefits for both people and the planet, leaving a positive and lasting impact for generations to come.

SUSTAINABLE
DEVELOPMENT GOALS

1 NO
POVERTY



8 DECENT WORK AND
ECONOMIC GROWTH



13 CLIMATE
ACTION



15 LIFE
ON LAND



17 PARTNERSHIPS
FOR THE GOALS



REPLANTING TREES

THE PLANTATIONS ARE HIGHLY DIVERSIFIED, CREATING BIODIVERSE ENVIRONMENTS

In partnership with farmers, this project fosters sustainable development through reforestation with a diverse mix of native tree species, emphasizing both environmental and economic benefits. The collaborative approach ensures that silvicultural and forest management practices provide equal benefits for all stakeholders. By establishing highly diverse plantations, the project helps create biodiverse environments that reduce timber harvesting pressure, allowing forests to mature from primary to secondary growth. This transition not only enhances biodiversity and ecosystem services but also strengthens habitat connectivity within sustainable nature reserves. The trees contribute to carbon absorption, prevent deforestation, protect against droughts and flooding, and support biodiversity. Farmers plant various tree types: fast-growing species for system foundations, fruit and medicinal species for nutritional and cosmetic use, and rare, majestic trees that add unique ecological value and combat extinction threats.

SUSTAINABLE FARMING

USING THE LAND IN MORE EFFICIENT AND LESS DAMAGING WAYS

This project promotes sustainable farming by helping smallholder farmers move away from slash-and-burn methods and adopt efficient, eco-friendly land use practices. Traditionally, burning trees provides only short-term nutrients, leading farmers to clear more rainforest as soil quickly depletes. The project introduces an integrated land use system, blending tree planting with food crop cultivation to maintain soil health and increase productivity. Farmers receive technical support for sustainable tree management and land use, using techniques like agroforestry, silvopastoral systems, and crop rotation. This approach protects soil and yields higher crops, while conserving rainforest areas and securing legal protection for smallholder lands.





ECONOMIC & SOCIAL

FARMERS ARE PARTNERS, THEY ARE AT THE HEART OF THE PROJECT

This project places farmers at its core, providing them with the resources and support needed to adopt sustainable agricultural practices. By moving away from slash-and-burn methods, farmers help protect the Amazon rainforest while improving their livelihoods. The project introduces diversified crop and timber production, generating income for farmers in the short, mid, and long term. Through partnerships with ethical investors, smallholders gain access to markets for sustainably grown timber, with profits shared equally. Carbon credits further support financial sustainability, enabling long-term income for farmers and protecting the Amazon, one of the world's most vital ecosystems.

Carbon credits accredited by Gold Standard

Gold Standard®

This reforestation project in Bolivia is Gold Standard certified. Established in 2003 by WWF and other international NGOs, the Gold Standard ensures that climate projects labeled as such maintain the highest levels of environmental integrity and contribute to sustainable development. The label sets requirements, particularly regarding socio-economic benefits to the country and the involvement of local populations in carbon offset projects, known as co-benefits.

Act Global

Greentripper supports certified climate projects in developing countries that meet the highest international standards. Projects are reviewed annually to ensure their positive impact on the climate. Within this certified system, carbon credits are issued per tonne of CO₂e actually reduced or avoided.

Do you want to contribute financially to this project?

Contact us at info@greentripper.org