

PROJECT-ID

959



127,416

SAVED EMISSIONS
TONS CO₂ EQ /YEAR



Guanaré Forest Plantations

 Uruguay

FOKUS
ZUKUNFT



Afforestation for storing CO2 from the atmosphere

The project covers a total of **21,298 ha of land** previously grazed by beef cattle on which forest plantations were established to produce high-quality, long-lived wood products and **store large quantities of carbon dioxide** from the atmosphere.

The forests are mainly based on *Eucalyptus grandis* plantations in **22-year rotation**, which are cultivated with cutting and two to three thinning operations to obtain high-diameter logs suitable for sawing and veneering.

The practices are compatible with the **FSC Sustainable Forestry Standard**. Planted forests **remove carbon dioxide from the atmosphere** and store it in

various carbon pools (above-ground and underground biomass, soil, litter, non-tree vegetation, deadwood and harvested wood products).

[For more information click here.](#)

Overview of the project data:

