

New fast-growing Balsaforests in Ecuador contributes to:

- Effective CO2-storage and in time -storage in tree products, which preserves the CO2-effect.
- Ensure the biodiversity in the Amazon and create new habitats for plants and animals.
- Restore destroyed rainforest areas and prevent illegal woodcutting.
- Create sustainable development and forest management with the locale Shuarindians.
- Support the way of life and existence of the locale Shuarindians.

A HUGE thank you to: Company name

Who has donated 2,500 trees to Balsaforests in the Amazon villages: Arútam, Chinimp Tuna and Musap

The trees help to protect 1 hectare of primary rainforest in the Amazon.

Company logo