



**GROW MY TREE**  
powered by impact hero

# Tree Certificate

Profs Future Letter

planted **110 Trees**

5782089236748 - #65147

Planting trees is an effective and sustainable means in the fight against climate change. Trees absorb CO<sub>2</sub> and give off oxygen at the same time. The tree provides a habitat for animals and ensures healthy soil.

By planting **110 Trees** you neutralize about **2420 kg CO<sub>2</sub>**.

This is the equivalent of approx.:

- ✓ The average lifetime CO<sub>2</sub> emissions of a German citizen caused by food and air travel \*
- or
- ✓ **25 % of your annual CO<sub>2</sub> emissions\***

You have come a lot closer to your goal of planting 440 trees to neutralize your annual CO<sub>2</sub> emissions. Stay tuned!

By planting a tree, you support local farmers and villagers in the Global South. Here, the ecological, social and economic impact of tree planting is the greatest: Ecosystems are restored while women are empowered and poverty is reduced. This way, sustainable development is promoted while combating climate change by binding CO<sub>2</sub>.

The tree certificate confirms your contribution to climate protection through reforestation.

Dr. Roland Puettmann-Holgado  
CEO / Co-FOUNDER

Berlin, 18.09.2023  
[growmytree.com](https://growmytree.com)

\* Source: Bundesministerium für Umwelt und Naturschutz, Statista, ETH Zürich, European Environment Agency, Umweltbundesamt, Ecopassenger

\* **Note:** Figures are yearly average values, based on tree sequestration potential and yearly per capita CO<sub>2</sub> emissions of the average German citizen. Based on recent science, trees start sequestering carbon after around five years and may sequester up to 60kgs CO<sub>2</sub> per year in their highest productivity phase (which can last anywhere from 10-50+ years). We assume an average of 22 kg of CO<sub>2</sub> per year.