

REFORESTING IN ZAMBIA



**THANK YOU
FOR YOUR SUPPORT**



CUXIN DCM made a positive impact in 2021 and worked with us at CO2logic to help protect our planet and the life it holds.



ZAMBIA AGROFORESTRY

Inappropriate agricultural practices, poverty and a loss of precious forests and ecosystems are threatening Zambia. To make ends meet, farmers often have to rely on illegal poaching practices. This project trains farmers in sustainable methods that safeguard the forest and enhance their families' livelihood. Sustainable agriculture and forest conservation is promoted at a landscape level, while building resilient local communities that are protectors of the land.

COMMUNITY COMMITMENT

Organized into cooperatives, farmers adopt conservation and farming engagement, such as composting and rotating crops with nitrogen-fixing species. Each farmer joins the Community Conservation Plan of its territory.

COMMUNITY CONSERVATION PLAN

The Community Conservation Plan contains good farming practices to improve soil fertility and soil organic matter, which is accounted for in terms of soil carbon sequestration. This reduces the demand for land and lowers the deforestation rate.

MARKET MECHANISM FOR CONSERVATION

The project breaks the destructive cycle of poaching and inefficient agriculture, purchasing their goods at fair prices and selling organic products across Africa. The benefits are reinvested to realize projects the cooperative voted for.

Your positive impact with CO2logic:

326 685
SAVED TREES

110
FARMERS SUPPORTED

1 526
TONNES OF
CO₂ SEQUESTERED

709
HECTARES
PROTECTED



The Zambia Agroforestry and conservation project is in line with the United Nations Sustainable Development Goals.



info@CO2logic.com
www.CO2logic.com