URBAN AGROFORESTRY IN THE SAHEL

Revolutionizing the supply of resources in Sahelian cities through urban agroforestry models





Niger - Burkina Faso - Senegal

Project duration: 3 years

This project aims to develop urban agroforestry models that will offer a wide range of services to meet the specific needs of the population in these arid and semi-arid urban areas of the Great Green Wall.

As Africa undergoes rapid urbanization, its cities expand outwardly with little urban planning and become unable to meet the needs of their population whilst facing a hostile and irregular climate. More than ever, it is necessary to promote sustainable urban models that support local agriculture to feed urban populations and value natural resources for their positive impact on the population's well-being.

implement sustainable agroforestry models

created on pilot agroforestry sites Students

trained on agroforestry approaches

across the Sahel will replicate the urban agroforestry models

RESULTS

Coalition of actors combining their technical, scientific and economic expertise

3 cities:

Ziniaré, Burkina Faso Tambacounda, Senegal Zinder, Niger

> Local authorities, state technical services, Great Green Wall, and other stakeholder consortia

3 urban agroforestry models are designed based on each city's particularities

9 sites providing basic services (food, health) to the population are set up in schools, public buildings etc.

3,000 students are trained on agroforestry approaches and its importance



+ Income, environmental conservation, awareness on the importance of natural capital for the quality of life in cities



Modeling and replication in other Sahelian cities



A resilient and sustainable urban agrofrestry, that contributes to increasing the local food supply and the population's well-being

THE PROJECT'S POTENTIAL

- Sustainable urban agroforestry models that can be replicated in other small-scale Sahelian cities
- The most dynamic cities could be labeled within the framework of the Great Green Wall

BY INVESTING IN THIS PROJECT, YOU WILL CONTRIBUTE TO THE SDGs









FUNDS NEDED

 By investing €330,000, you will help implement economically sustainable urban agroforestry in one city, making it also possible to capitalize on the knowledge gained from each pilot site

Global budget of €1 million