

# Edible Cities Network

## Integrating Edible City Solutions for social, resilient & sustainably productive cities

**Social cohesion, environmental  
justice, human health & wellbeing**



**EdiCitNet**

### Our expertise to foster ECS

The City of Lomé has no expertise. This is our first experience with dynamism and determination.

We rely on the skills of the project team and organisations working in the environmental field especially in the healthy food sector, such as OADEL.

The fruits trees have been planted in the streets of Lomé; public places, Fourth Lake and the University of Lomé.



In Lomé, the EdiCitNet project is based in the local municipality building (close to the Mayor).



**EdiCitNet**

Ville de Lomé

### Our Team

Our core team consist of 5 people namely:

- Mrs. FRANK Aridja - Project Supervisor
- Mr. Alaba Tanah Esohanam - Political and Technical Manager
- Dr. Komla Avono - Representative of the University of Lomé
- Mr. Kossi Dodzi Agbati - Representative of the City Council
- Mr. Parfait Codjie
- Ameyo Degbe - Program and Finance Assistant



Ville de Lomé

### Our Role in the Project

A follower city in the project.

The city of Lomé is located at the west of Africa with a total area of 56,785 sq. Km and a population of 7,61 millions.

- We are to promote urban agriculture, to promote sales and provide the citizens of Lomé with organic fruits and vegetables, without fertilizers and chemicals in order to guarantee public health.

### Our best practice examples

Here, the Fourth Lake, built almost two years ago to overcome flooding in this part of the city of Lomé. Young plants like coconut, orange, grapefruit, lemon and mandarin trees are planted.

Fourth Lake



The Orchard at the University of Lomé about 600 hundred fruits trees are planted

