FNB INTERNATIONAL/ECOLOG FRUITS AND VEGETABLES SUPPLY PROJECT

General Situation

Togo is one of the smallest countries of West Africa with 56 600m2 with population about 7 000 000.

Togo is limited:

at south with Atlantic ocean , at North With Burkina Faso , at East with Benin and at West with Ghana

Togo has a variety of landscapes and straddles several bioclimatic regions.

Northern Togo is characterized by the seasonal Sudanian climate, with a single rainy season. Woodlands and savannas still predominate in the north, but they are losing ground to agriculture. This region is exposed to dry Harmattan winds and prone to drought. The Atakora mountain range crosses central Togo, with more wooded landscapes, and a few isolated remnants of dense tropical forest. These forest relicts form the eastern limit of the Upper Guinean forest ecosystem.

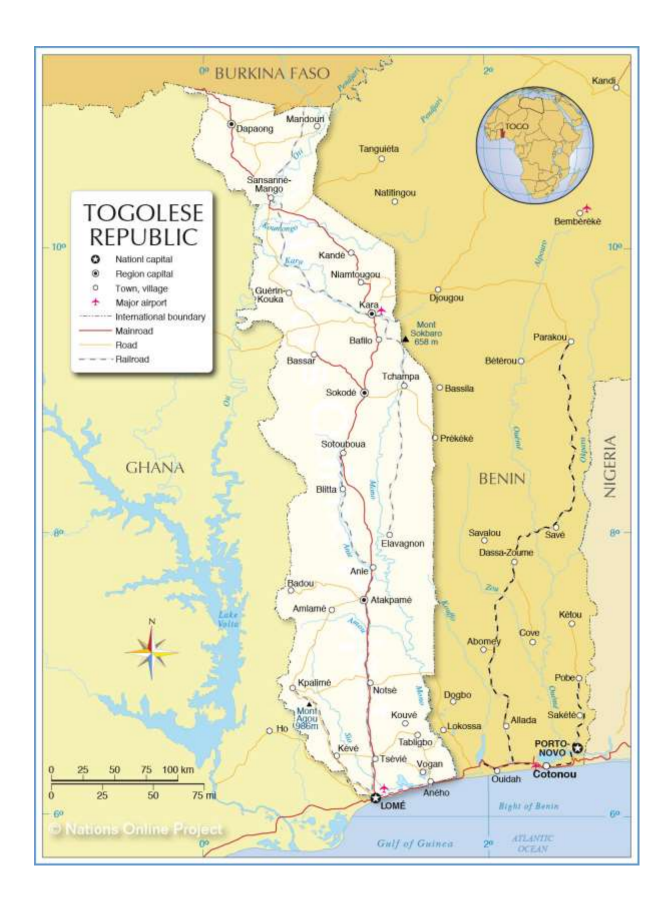
The southern half of Togo falls into the Guinean climatic region, characterized by two rainy seasons. The coastal area, however, is part of the Dahomey Gap, a relatively dry savanna zone that separates the high rainfall regimes outside of Togo to the east and west. The coast receives an average of only 900 mm of rainfall per year. Agriculture and mining are key economic activities in Togo.

Our Project Situation

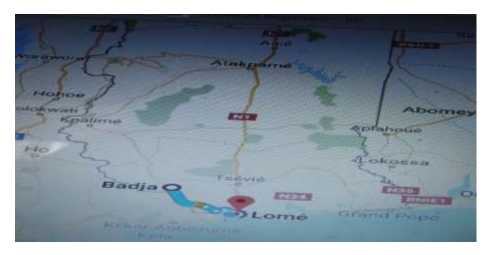
Our fruits and vegetables project will be located in South of Togo: this area regarding our project is divided in 02 zones

Zone1: South-West: this zone has sweet climat with more rain all the period. in This Zone we have:

- our Vegetable farm are named Badja (see on map 1),
- Our future vegetables and legumes treatement factory near vegetable farm located in Noépé
- Kpalime, Atakpamé and Badou area (see map 2,3 & 4) tree mountain region where we will collect majors of our fruits (Orange, avocado, Banana and plantin)



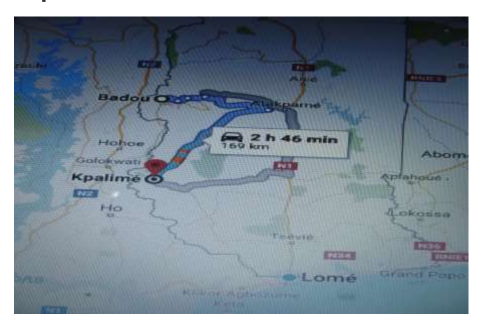
Map 1 Badja Vegetables Farm



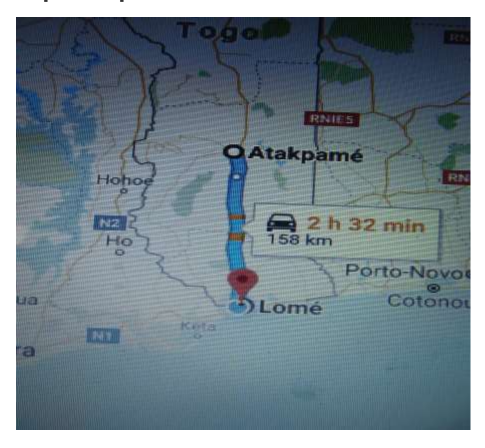
Map 2 Kpalimé



Map 3 Badou



Map 4 Atakpame



Zone 2: 100km North of Lome : This zone average temperature is high than South –West One . in this zone we will produce Pineaple at Notsé (see Map)



I/ VEGETABLES

Our Badja Farm is locate35 Km from Lome as mentioned this locality is fresh locality with many tree (forsest) (south-West). Always the vegetation of this area is green. South –west Africa is boarding Ghana area while Ghana produce same fruits and vegetables as Togo at his side.

The Badja Farm is 20 hectare farm with his water drilling distribution equipment. we have in the farms also the electricity but looking to invest in solar energy in future. we have water all the year and have enough stuff to produce all vegetables we need. The vegetables area is 10 hectares.

This farm is not work alone, in case hugh orders this farm will produce in association with 05 other associated farms

Our farm is under Agriculture engineers supervision. Also the Lome university agriculture Department and other agricultures training organization use to send their students at our farm for ground practise

Our Farm production is selling as well as on local markets (fruits and vegetables stores), Europeans, international organizations residents and also on west Africa Market like in Nigeria and Cote d'ivoire

We produce big quantity of vegetables under bio conditions by respecting sanitary rulls ,using organic detritus and refuse using weed killer.

See farms pictures here farm pictures.





































All vegetables we marked in your final list is produced but for first years cooperation we want to concentrate our production the products chosen in attached file. Doing that we can supply you all of your need and also volume production means also we can offer you competitive prices.

1- Production and prices

In the file attached you will have 02 prices columns per kg. first one is normal price in case it is not voluminous production under 1000kg per month /vegetable and second column is price/kg for voluminous monthly production all the year.

The 02 colums will allow you to take your good decision

2- Perspective

For selected vegetables products for our first year of cooperation (experience year to know each other) we are ready to produce minimum 250Kg per week and maximum 500kg per week

From next year second year we can produce any qty you want.

See as per attached all information and picture of vegetables we have chosen to produce for ECOLOG from now.

In our cooperation ECOLOG will be our close partner, ECOLOG stuff can come any time to inspect site and give us also their technical assitance from production to packaging and transportation.

LCA will also offer to ECOLOG 01 office to have their independant and permanent agriculture technician to work with us and collect all information to ECOLOG and ECOLOG clients.

Our Objectif is to support and produce all vegetables and fruits from our farms to ECOLOG markets.

II/ FRUITS

Will back end of week