

NIGER FOODS



NIGER FOOD SECURITY SYSTEMS & LOGISTICS COMPANY LIMITED





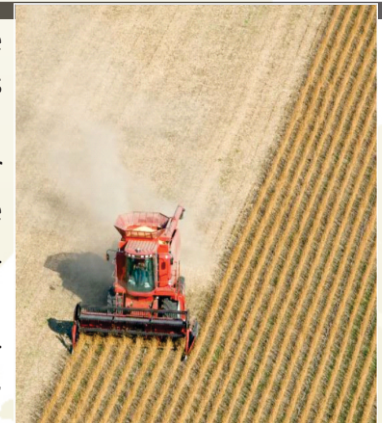
Niger State Background

Estimated land Size :	76,363 square kilometers,
Estimate Population:	6, 959,249
Major Cities:	Minna, Bida, Kontagora, Suleja
No. of Local Government:	25
Major Economic Activities:	Agriculture, Art and Craft

Investment Highlights

Niger Food Security Systems and Logistics Ltd will be involved in the production and processing of diversified portfolio of agricultural products and activities -

- ❑ **Farm Estate project** - 25 farm estates, starting with 10,000 hectares per local government, a total of 250,000 to 5,000,000 hectares will be created, with production, aggregation, processing, conditioning & storage at every local government
- ❑ **Agricultural Food Park** – Also creating the biggest Food Conditioning & Handling, Processing and Logistics center in Nigeria around Suleja/Tafa, Niger State on 1,000 hectares of Land
- ❑ **Minna Airport Upgrade** – Perishable cargo handling, conditioning, processing and storage center will be created at Minna Airport as part of the post-harvest improvement operation, ensuring better produce quality (Compliance trades) and higher export market prices



Niger State



Gurara Falls

The state is named after the River Niger. Two of Nigeria's major hydroelectric power stations, the Kainji Dam and Shiroro Dam, are located in Niger State, along with the new Zungeru Dam. The Jebba Dam straddles the border of Niger state and Kwara state. The famous Gurara Falls is in Niger State, and Gurara Local Government Area is named after the Gurara River, on whose course the fall is situated. Also situated there is Kainji National Park, the largest National Park of Nigeria, which contains Kainji Lake, the Borgu Game Reserve and the Zugurma Game Reserve.

The mission of Niger State and promoter is to establish an efficient and profitable farm estate , processing and trading center for fruits & vegetables, root crops, grains, Legumes, oil seeds & palm, pasture, animal feed and livestock that takes a central position in the Niger State agricultural value chain, and forms the basis for future expansion in turnover into other regions, and become a trendsetter and major player in this sector in Nigeria for the local market as well as for the export markets. The mission includes the increase of yields and quality of vegetables, fruits, root crops, grains, pasture, animals feed and livestock in Nigeria.



Kainji Dam

Niger State Agricultural Prospect

- ❑ Niger State is blessed with fertile soils and several climatic zones that in principle enable the state to grow a wide variety of agricultural crops including grains, root crops, fruits, vegetables and to do so all year-round.
- ❑ Niger State have 25 local governments, major of the economic activity is Agriculture and major agricultural raw materials (cassava, yam, rice, soybeans, millet, sorghum, maize, groundnut, fruits, shea nuts, and livestock)
- ❑ The project is to create conditions conducive to private investment, notably in the processing of agricultural products, the supply of inputs and marketing, in Niger State.

CREATE
25-100

FARM
ESTATES

NOT LESS THAN
10,000

HECTARES PER
LOCAL
GOVERNMENT

STARTING WITH
250,000

TOTAL HECTARES
OF LAND IN 2023/24
PLANTING SEASONS

UP TO
5,000,000

HECTARES
IN 8 YEARS

Shea Nuts



Cassava



Rice



Fisheries



Soya Beans



Forestry



Livestock



Fruits



Sorghum



Maize



Main Outcomes

To reduce losses, reduce imports and initiate export, with special focus on infrastructural and institutional development in handling food for export and local consumption, hereby establishing lawful food systems. The strategy that will be applied in order to achieve the mission goals includes the establishment of a modern state of the art collection, storage and packing center (Food Park). It also includes the establishment of own 250,000 to 5,000,000 hectares Farm estate across 25 local government in four years for primary production, aggregation, processing, conditioned storage of farm produces where a significant yield and quality increase can be realized. This in order to reduce the cost price and to be able to offer quality all year round

- ❑ The projects will be fully mechanized - Agricultural mechanization will play an important role towards achieving the Sustainable Development Goals (SDGs). In particular:

- SDG1 - No Poverty
- SDG2 - Zero Hunger

In addition, mechanization offers a path to environmental sustainability by promoting resilience, enhancing productivity and resource efficiency, and improving food quality and safety.

- ❑ Market oriented agricultural produce types - increase in the productivity and agricultural production of import substitutes (rice, maize, soybean, sugar cane, wheat, fish, chicken) and exports (processed cassava, cashew nuts, shea nuts, garlic, ginger and tropical fruits vegetables and red meat etc.

- ❑ Gender gap - In other to reduce global food insecurity, the project will focus on closing the gender gap in land productivity between female- and male-managed farms

- ❑ The Agriculture Food Park and Farm Estate Project aims to tackle the core sector problem of low value addition, lack of infrastructure and institutional development in handling food

- ❑ Forestry for Carbon Credit - Niger foods intend to develop 1 million hectares of forestry as part of the green economy development efforts. This will generate over 500,000 new jobs and it will also improve air quality and oxygen levels greatly. It will also create proper conditions for millions of animals to inhabit. Trees will be valued for its timber, oil, gum, resin, and as an ornamental tree. The leaves and the bark, chiefly used for its medicinal properties.

Project Title *NIGER FOOD SECURITY SYSTEMS AND LOGISTICS*

Project Land Size: *5,000,000 Hectares*

60% *Arable Crops and Grains*

Soybean, Beans, Rice, corn, wheat, Sugarcane, Sorghum, millet cassava, yam, sweet potatoes, Irish potatoes, Tomatoes, Onions and Green vegetables

10% *Tropical Fruits*

Cavendish bananas, Plantain, watermelon, Pineapple, Pawpaw, Avocado etc.

20% *Forestry for Carbon*

KhayaSenegalensis, Parkia, Shea Butter, Eucalyptus Bamboo, Etc.

10% *Tree Crops*

Shea nuts, Cashew, Mangoes, Soursop, Citrus and Eucalyptus and medicinal trees

Beneficiaries:

Niger State Government IGR, GDP, Improved Livelihood & Wealth Index, Foreign Exchange Earnings, Huge Job Creation,

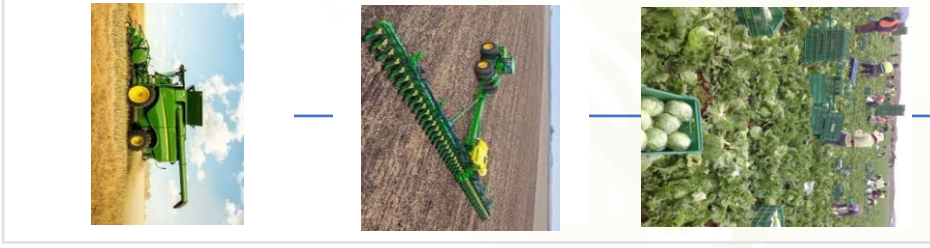
Implementing Partners:

Niger State Government, Sammya Nigeria. Ltd, NGOs and Corporate Bodies, Federal Government of Nigeria

Funds Requested: *\$5Billion*

Niger State will re-organize, work with private investors and service providers, promote lawful food systems to face the future.

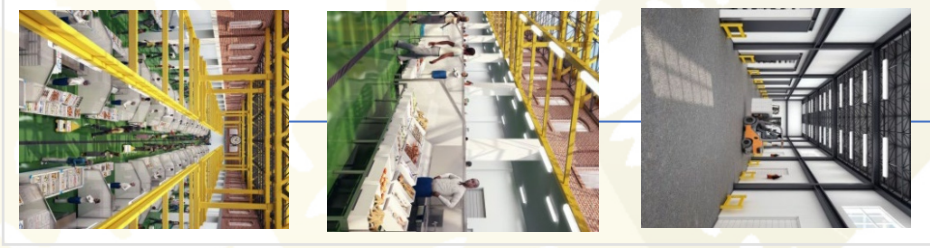
Cropping & Food Processing Business



Forestry for Carbon



Industrial Food Park



Minna Airport Food Zone



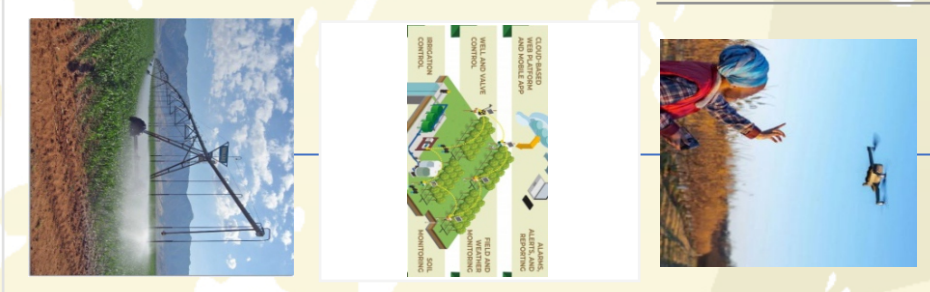
Crop to Energy (Ethanol)



Livestock Enterprise Zone



Niger State Agriculture Information & Market Systems



List of Investment Opportunities

- Agricultural equipment manufacturing
- Improved inputs (seeds and fertilizer)
- Agro-chemical supply network
- Rice production and milling
- Maize, sorghum, millet & soybeans production, milling and storage
- Industrial scale shea processing
- Honey production and processing
- Production, processing facility for spices, oils, fruits
- Vegetable production
- Cassava aggregation, production and processing
- Cashew production, aggregation and processing
- Tomato aggregation, production and processing
- Cotton production and milling
- Food park (cold storage, dry storage warehouses,



Wholesale Market



Warehousing & Cold Logistics

- Silos, packhouses, cold logistics
- Animal feed and services
- Poultry farming and processing
- Aquaculture
- Perishable air cargo at Minna airport
- Special livestock processing zone
- Sugar estate and mill
- Green houses (hydroponic farms)
- Sesame seeds production and processing
- Irrigation systems and water management
- Renewable energy – solar. Hydro, biomass from plant wind
- Forestry for carbon credits
- Waste management
- Intelligent kiosks using ICT platform

State of Emergency on Food Security



The current administration of President Bola Ahmed Tinubu declared state of emergency on Food Security in Nigeria.

He intends to farm 1.5 Million hectares of land, And also move the GDP of Nigeria from 500 million dollars to a 1 trillion dollars economy

- President Bola Ahmed Tinubu GCFR



Niger State has all the land, potential and motivation to make Nigeria food sufficient, while creating a more inclusive agricultural economy that provides employment opportunities for its growing population

Niger state in partnership with the private sector have decided to form an integrated agricultural development production, aggregation, processing, trading and logistics company, we intend to address the infrastructural and institutional development in handling food for export and local consumption hitherto creating lawful system.

- H.E Mohammed Umaru Bago

