



PRODUCT CATALOGUE

Company Profile

Whitesands Agro Commodities Ltd was founded in 2020 with the goal of becoming a leading exporter of agricultural commodities. Since our inception, we have focused on building strong relationships with farmers, ensuring quality control, and meeting the increasing demand for our products in international markets. Today, we are proud to have achieved significant success in exporting commodity crops, particularly hibiscus, to Latin America and other countries.

As an export commodity company, we specialize in the sourcing, value addition, and exportation of agricultural products such as hibiscus, sesame seeds, and soya beans.

Our focus on quality, reliability, and adherence to international standards has made us a leading exporter in the industry.

Our Mission, Vision, Core Values, & Tagline

Our Mission

Our mission is to source, add value to, and export superior-quality commodity crops, with a focus on sustainable sourcing.

Core Values

- Quality
- Integrity
- Sustainability
- Innovation

Our Vision

To be a leading export commodity company, providing high-quality agricultural products to global markets, while empowering local farmers and contributing to sustainable agriculture.

Our Tagline

Exporting Superior Quality, Nurturing Sustainable Agriculture

Our Community Engagement with Farmers



Free environmentally friendly pesticide (Neem oil) issued to farmers by Whitesand Agro Commodities Ltd.



Community engagement with the farmers in Jigawa state, Nigeria

Our Community Engagement with Farmers



Hibiscus grown on the farm, in Jigawa State, Nigeria.



Whitesand field officer with a farmer on a hibiscus farm

Our Community Engagement with Farmers



Our processing Facilities in Kano state, Nigeria

Our Community Engagement with Farmers



Dried Hibiscus

- Antioxidants in flavonoids vitamin C, minerals such as iron and calcium.
- It is known for its potential health benefits, including promoting cardiovascular health, supporting digestion, and providing immune-boosting properties.



Soyabeans

- Soybeans are a rich source of plant-based protein
- Dietary fibre
- Healthy fats
- Vitamins (such as folate and vitamin K) Minerals (such as iron, calcium, and magnesium)
- They are also a complete protein, meaning they provide all essential amino acids needed by the body.

Dried Hibiscus

- The hibiscus plant belongs to the Malvaceae family and has several varieties.
- The most commonly used variety for commercial purposes is *Hibiscus sabdariffa*, also known as Roselle.
- It is characterised by its vibrant red calyces, which are used for various applications.

Nutritional Value

- Hibiscus is rich in antioxidants, flavonoids, vitamin C, and minerals such as iron and calcium.
- It is known for its potential health benefits, including promoting cardiovascular health, supporting digestion, and providing immune-boosting properties.



FLOW CHART FOR PRODUCTION OF HIBISCUS WHITESANDS AGRO COMMODITIES LIMITED PROCESS FLOW CHART DIAGRAM

PRODUCT DESCRIPTION FOR DRIED HIBISCUS

This product description highlights the different stages of production for dried hibiscus flowers produced by our company and also the procedures along each of the phases

Product Name	Hibiscus Flower
Method	The equipment and tools used in processing the hibiscus includes; sieves, tray, trampoline, pellet.
Product Description	<p>The product is presented as dried hibiscus processed at acceptable moisture content under sanitary measures.</p> <p>The product is primarily packaged in a sealed grade sack that can withstand rough handling that is properly arranged and managed in the warehouse, with spacing of at least 3M from each wall and walkway, frequent cleaning of warehouses, moisture management through opening and closing of windows at the right time.</p>
Intended use	The product is intended for processing and human consumption.
Target market	Europe/North America
Model for product purchased	Contract farming scheme (from farmers' clusters)
Labeling Instructions	Batch details
Packaging	Our hibiscus calyces are packaged in sealed, airtight containers or bags to preserve their freshness and prevent moisture absorption.
Shelf life	Non-spoilage, under proper condition
Storage and Distribution	Store in ambient temperature. Distributed to individual, wholesale and retail outlets using hygiene vans and port

Our Process

The cleaning process for hibiscus calyces involves several steps to remove impurities and ensure the product's quality:

Harvesting → Drying → Cleaning → Sorting → Final Inspection

By following these cleaning and preparation steps, Whitesands Agro Commodities Ltd ensures that the hibiscus calyces are of high quality, free from impurities, and ready for export



Whitesand Field officer on Hibiscus farm

FLOW CHART FOR PRODUCTION OF SOYBEANS WHITESANDS AGRO COMMODITIES LIMITED PROCESS FLOW CHART DIAGRAM

PRODUCT DESCRIPTION FOR SOYBEANS

This product description highlights the different stages of production for dried hibiscus flowers produced by our company and also the procedures along each of the phases

Product Name	Soybeans
Methods	The equipment used in processing the soybeans includes; sieves, tray, trampoline pellet.
Product Description	<p>The product is presented as dried soybeans processed at acceptable moisture content under sanitary measures.</p> <p>The product is primarily packaged in a sealed grade sack that can withstand rough handling that is properly arranged and managed in the warehouse, with spacing of at least 3M from each wall and walkway, frequent cleaning of warehouses, moisture management through opening and closing of windows at the right time.</p>
Intended use	The product is intended for human consumption.
Target market	Europe/North America
Model for product purchased	Contract farming scheme
Labeling Instructions	Batch details
Packaging	Soybeans are commonly packaged in durable, moisture-resistant materials that provide protection and ensure product freshness. The packaging materials used may include Polypropylene bags.
Shelf life	Non-spoilage, under proper condition
Storage and Distribution	Store in ambient temperature. Distributed to individual, wholesale and retail outlets using hygiene vans and port

Soybeans

- Soybeans (*Glycine max*) come in several varieties, including yellow, black, and green. The most commonly cultivated variety is the yellow soybean, which is used for various purposes.

Nutritional Value

- Soybeans are highly nutritious and are a rich source of plant-based protein, dietary fibre, healthy fats, vitamins (such as folate and vitamin K), and minerals (such as iron, calcium, and magnesium).
- They are also a complete protein, meaning they provide all the essential amino acids needed by the body.



CERTIFICATION

We are currently implementing the requirements for:

- **Union for Ethical Bio-Trade/Rainforest Alliance (UEBT/RA) Certification** for our hibiscus at farm level.
- **Hazard Analysis & Critical Control Point (HACCP) Certification** for our pre-processing activities at our warehouse



RC 1680873

Whitesands Agro COMMODITIES LIMITED

Office Address:

123b, Eti Osa Way,
Dolphin Estate, Ikoyi,
Lagos.

Office Line:

+234 703 110 9264
+234 802 898 4124

Factory Address:

234, Yarawa Beside Tokarawa
along Hadeja road, Kano.

Contact Us:

info@whitesandsagro.com.ng
www.whitesandsagro.com.ng