



Introduction

Edkan Enterprises Ltd was founded in the year of our LORD 2011 as an Electro-mechanical Engineering firm and has been in existence for 12 years. Due to new dynamics within the market ,we have evolved towards Agriculture and aim to be among the leading merchants in agricultural goods & services providing sustenance to a growing global population,working to create fair and sustainable value for the benefit of current and future generations.



Discover Nature's Finest: Edkan Enterprises Ltd

Your Gateway to Premium Agricultural Products & Services from East Africa

Unveiling Our Exquisite Offerings

At Edkan Enterprises Ltd, we pride ourselves on exporting the finest agricultural products, including rich coffee, aromatic tea, pure honey, luscious avocados, and vibrant natural spices. Sourced from the fertile lands of East Africa, our products embody quality and authenticity, delivering a taste of nature directly to your table. We are committed to sustainable practices that not only nurture the environment but also support local farmers in growing premium crops.

Innovative Farming Solutions at Your Fingertips

In partnership with SATYUKT Analytics Pvt Ltd, we are excited to introduce Sat2Farm app—our groundbreaking digital farming solution. Utilizing satellite technology, we provide tailored insights for individual farms, enhancing productivity and sustainability. Our commitment to organic farming practices ensures that every product we offer is not only good for you but also good for the planet. Together, we are transforming agriculture into a more efficient and eco-friendly industry.

Why Choose Edkan Enterprises Ltd?

Located in the heart of East Africa, Kenya, Edkan Enterprises Ltd is your trusted partner for high-quality agricultural exports. Our deeprooted connections with local farmers and our dedication to ethical sourcing mean that every purchase you make supports sustainable practices. Join us in our mission to elevate agricultural standards, promote organic farming, and deliver the best products to consumers. Experience the difference with Edkan Enterprises Ltd today.



Our Values

Vision

Building Sustainable supply chains to meet the needs of an ever growing global population.

Mission

Linking Projects, Solutions & people.

Shared Value

Driving Efficiency & Equity in our supply chains.



Milestones

2011 -2016

Electro-Mechanical

Engineering:-

Since inception Edkan Enterprises Ltd has offered Electro-mechanical Engineering products & services in the Kenyan market mainy in Lighting infrastructe (Street & Highmast lighting poles,Led Lighting Fixtures & Electrical Switch gears & boards.

2017 -2019 Agricultural Engineering:-

Design & services on farming equipment and machinery, such as tractors, irrigation systems, and crop storage facilities.

Implement ing sustainable farming practices, such as efficient irrigation systems and strategies for waste management and environmental protection

Design and build agricultural infrastructure, such as earthen dams, water reservoirs, and warehouses

2019 - To Date

Agricultural Farm Produce:-

Through the wealth of knowledge gathered while offering Agricultural services we embarked on restructuring to offer Farm produce within the Kenyan Government agencies which has been successful and now ventiring to international markets to offer Coffee ,Tea, Natural spices,Honey ,Dry cereals and selected fresh fruits.



Recognition & Partnerships

12

Years of working experience.

Our Commitment

Edkan Enterprises Ltd is committed to working toward a safe and sustainable future, helping to feed a growing global population sustainably.







Our Team



PROPRIETOR /
DIRECTOR



LISPA WANJIRU
DIRECTOR
HUMAN RESOURCE

Our Team



MICHAEL MWAURA
HEAD QUALITY
CONTROL



IRENE KALOKI HEAD LOGISTICS



GERALD M. NGANIKA
CHIEF FINANCE
OFFICER



Our Products



COFFEE

VARIETIES:

ARABICA & ROBUSTA



TEA

VARIETIES:

BLACK, GREEN &

PURPLE



KENYA ORGANIC HONEY



NATURAL SPICES: GARLIC TUMERIC GINGER & CHILLIES



GREEN COFFEE BEANS

Coffee

We deal in all major Arabica and Robusta coffee qualities, serving a diverse range of customers across the globe.

Edkan is always exploring ways to assist coffee farmers in addressing the challenges they face to make their production more sustainable and profitable. Our coffee sustainability strategy takes a holistic approach built on four complementary pillars:

- · Responsible sourcing
- Farmer support through the Stronger Coffee Initiative
- Sustainable operations
- Partnerships

Arabica

Arabica coffee has less caffeine than other coffee varieties, is of higher quality, and has a better flavor. The varieties of Arabica coffee grown in Kenya include:-

- K7 grown in lower altitude coffee areas, with good bean and liquor qualities.
- SL28 a tall coffee tree with high yields and a good cup profile, grown in medium to high coffee areas.
- SL34 A tall, high-yielding coffee tree with an exceptional cup profile, grown in high coffee zones with good rainfall.
- Ruiru 11 A dwarf tree with a good cup profile and high-yielding capacity, suitable for all coffee growing areas.
- Batian A tall, high-altitude coffee tree with a good cup profile (better than Ruiru 11) with a quick maturation period.





Robusta

Robusta coffee beans are produced largely at lower altitudes in the tropical areas of Africa. Vietnam is the world's largest producer. We supply the full spectrum of Robusta qualities, from standard grades to wet polished and washed Robusta.

Robusta plants typically have greater crop yields, contain higher levels of caffeine, lower levels of sugar, higher levels of soluble solids, and are less susceptible to damaging pests and diseases.

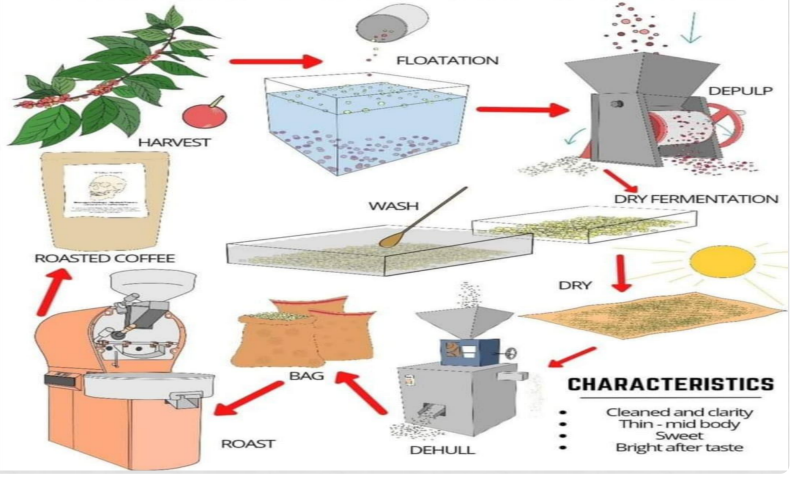
The Robusta variety is a high-yielding, easy-to-grow coffee variety. It is however not as widely grown in Kenya as the Arabica variety, due to its natural bitterness.



Arabica Robusta



WASHED PROCESS COFFEE





TEA

Kenyan tea is a globally recognized tea known for its high quality, distinctive flavor, and rich color. It's a major cash crop for Kenya, contributing significantly to the country's economy.

Tea was introduced to Kenya in 1903 at Limuru by Right Brothers. In 1924 commercial large estates started tea farming.

The Tea Board of Kenya was formed in 1950 to regulate the tea industry. In 1954 smallholder tea cultivation commenced under the Swynnerton Plan with the first small holder tea factory established in Ragati, Nyeri County in 1957.

In 1960 Special Crop Development Authority (SCDA) was established and two years later, Kenya Tea Development Authority was established under the Agriculture act (cap 318) section 191(legal Notice No.42).

In 1999 KTDA order was revoked through the legal notice No.44 as a result of recommendation of sessional paper No.2 of 1999 hence Kenya Tea Development Authority was privatized giving rise to Kenya Tea Development Agency to serve the interest of smallholder tea farmers in Kenya.

Tea therefore contributes immensely to socio-economic development of the country.





TEA BOTANY

Tea is a heterogeneous evergreen plant with many overlapping morphological biochemical and physiological characteristics. It falls under the *Theacea* familly in the *Camellia* genus and is named *Camellia sinensis*, consisting of two main varieties; var. *sinensis* and var. *assamica* known generally as China and Assam varieties, respectively.

A third variety considered to be a subspecies of *Camellia assamica* named *Camellia* sinensis var. *assamica* spp *lasiocalyx* has semi erect leaves and is classified as ologophite (leaf angle 50° - 70°). The China varieties have small erect leaves and are classed as erectophiles (leaf angle $< 50^{\circ}$), while the Assam varieties (considered small trees thought originally to have grown in the forest) have horizontal and broad leaves and are classified as planophile (leaf angle $> 70^{\circ}$).

Tea can grow into a tree attaining a height of 20-30m if unpruned and can have very long life span of more than 1,500 years (Ref). The tea plant is extensively commercially exploited. On average a tea bush under optimum Good Agricultural Practices (GAP) can produce up to 3.5kg green leaf/bush/year.





TEA VARIETIES IN KENYA

The main tea varieties grown in Kenya are black, green, yellow, white, and purple tea:

Black tea

The most common tea produced in Kenya, and Kenya is known for producing some of the best black tea in the world.

Green tea

A popular tea worldwide that is made from the leaves, buds, and shoots of the Camellia Sinensis plant.

Purple tea

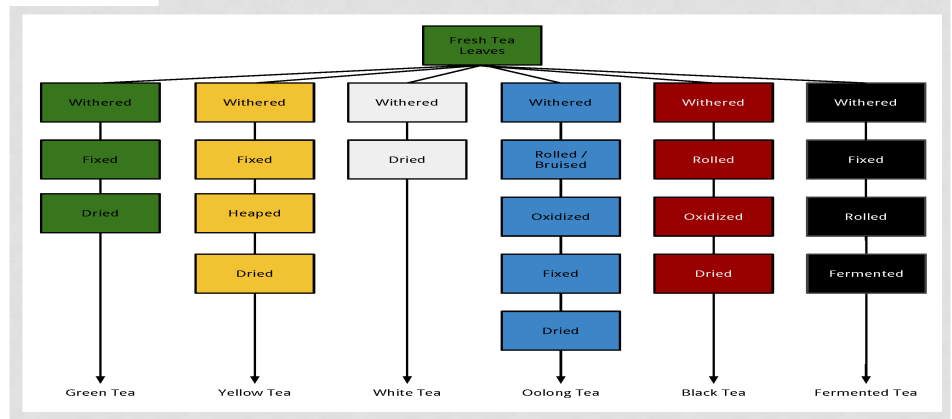
A specialty tea from Kenya that gets its name from the purple color of the leaves, which is caused by high levels of anthocyanin in the plant. The leaves are found mostly in the colder regions of Mount Kenya and Nandi Hills.

Kenya's tea is manufactured using the Cut, Tear and Curl (CTC) method to maximize cuppage per unit weight. The young shoots are plucked every seven to fourteen days.





GENERAL TEA PROCESSING STEPS





RAW HONEY

Kenyan Raw Honey – a golden nectar of purity and goodness sourced from various arid and semi-arid areas with zero cultivation.

This exquisite honey embodies the essence of our commitment to exceptional quality and locally crafted wellness.

Harvested with care, Kenyan Raw Honey is free from chemicals and toxins, ensuring a pure and unadulterated experience.

We take pride in offering a product that not only serves as a natural sweetener but also acts as an immune booster, thanks to its rich nutrient profile. Packed with antioxidants, this honey is a testament to the vibrant and pristine landscapes from which it originates.







KENYA ORGANIC HONEY

Organic beekeeping differs from conventional beekeeping. Several methods in the different stages of honey production and processing are in place to guarantee that honey has been produced organically.

Our Organic beekeeping incorporates the following procedures:

- Beehives should be placed in an area free from potential contamination sources (we advocate that the foraging radius for organic beekeeping must be 3km).
- Beehives should be made from natural materials, but you may also use corrugated or metal plates.
- Bees' health should be managed without the use of conventional veterinary products to control diseases such as antibiotics. Instead, you can use lemon juice to deal with mites, for example.
- Allowing the bees to consume their own honey, during periods with less forage.
- · We have internal control systems for beekeepers' inspections.
- Honey should be stored in containers cleaned without chemical detergents.





HONEY PRODUCTION





NATURAL SPICES

We offer a variety of natural spices namely: Garlic, Tumeric, Ginger & red chillies well sourced within the Kenyan and East Arican market.

Our empasis is based on the farms that strictly adhere to organic farming practices thus we can gurantee of the best quality for our clients.

GARLIC

Garlic (Allium sativum) is a species of bulbous flowering plant in the genus Allium.

Its close relatives include the onion, shallot, leek, chive, Welsh onion and Chinese onion. It is native to Central Asia and northeastern Iran and has long been a common seasoning worldwide, with a history of several thousand years of human consumption and use. It is used as both a food flavoring and a traditional medicine.







CAYENNE PEPPERS

Dried Cayenne peppers are small and slender, bearing a wrinkled, shriveled, and textured appearance. The pods are often curved or slightly contorted, and the dark to bright red skin is thin, glossy, delicate, and creased. Underneath the surface, a hollow cavity encases many tiny and bright yellow, round seeds.

These seeds can sometimes be heard rattling throughout the cavity if the dried pepper is shaken.

Dried Cayenne peppers feel lightweight and have a brittle consistency, easily shattering and breaking apart. The peppers have a faint aroma and a smokey, earthy, and acidic flavor with an intense heat.

Seasons/Availability

Dried Cayenne peppers are available year-round.





GINGER

We specializes in sourcing and supplying premium, fresh, and organic ginger. We provide high-quality ginger products for various industries, from food and beverages to health and wellness, ensuring freshness, rich flavor, and a wide range of health benefits.

Ginge**r** (*Zingiber officinale*) is a flowering plant whose rhizome, ginger root or ginger, is widely used as a spice and a folk medicine.





TURMERIC

Turmeric, is a flowering plant in the ginger family Zingiberaceae. It is a perennial, rhizomatous, herbaceous plant.

Its a native Asian plant and has been used in cooking for hundreds of years. It has also been used in ayurvedic and other forms of traditional medicine in China and India as an anti-inflammatory, to treat digestive and liver problems, skin diseases, and wounds.

Turmeric is a deep, golden-orange spice known for adding color, flavor and nutrition to foods.





Connect With Us!

- https://www.go4worldbusiness.com/members/view/Edward_Kinyuak
- +254759570791 / 0729989488
- info@edkanenterprises.com
 sales@edkanenterprises.com
 support@edkanenterprises.com