MAUA **** MAZURI

TISSUE CULTURE TANZANIA



ABOUT US

Our mission is to enrich farmers by offering them the best value for money on seedlings. We guarantee high yields and affordable prices.

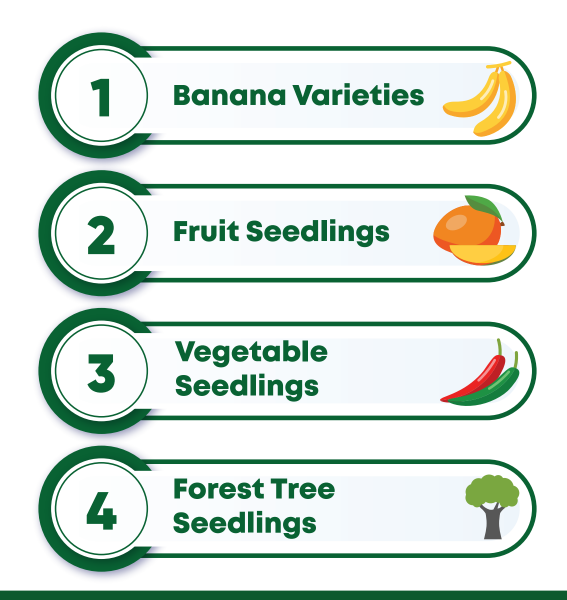
Our banana plants are derived from modern biotechnology that ensures resilience and high yields. Our state-of-the-art laboratory is on par with the best in the world, as are our seedlings.

OUR PRODUCTS

Quality produce sells itself. The market comes for quality and pays accordingly. This is why we maintain the highest international standards for our seedlings development. Our policy is to serve our farmers with the best quality products.

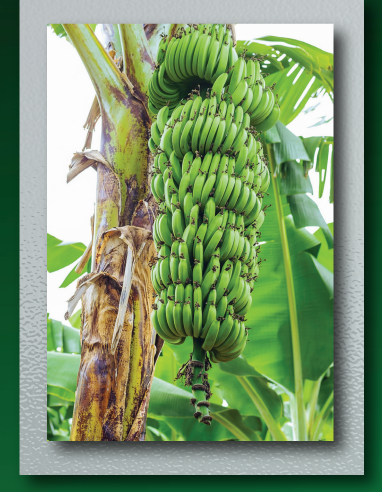
NB: All revenue estimates are based on fruit harvest and current market price which fluctuate over time to time

TABLE OF CONTENTS



"Turn your acre into a money maker"

BANANA VARIETIES



THE GIANT CAVENDISH VARIETY

Cavendish cultivars are distinguished by the height of the plant and features of the fruits.

At Maua Mazuri you will find two popular varieties of the Cavendish banana which is **WILLIAMS** and **GRAND NAINE**.

Williams

It has excellent large bunching characteristics and long fruit fingers.

- ✓ Average weight/bunch: 30-55 kgs
- √ First harvest: 10 11 months with a minimum harvest of 45 50 tonnes/acre
- ✓ Population density: 1000 seedlings/acre with spacing of 2m x 2m.
- ✓ Revenue per season: Tsh 8 Million

Grand Naine

Known for their strength and good nutrient absorption capacity.

- ✓ Average weight/bunch: 30-55 kgs
- √ First harvest: 10 11 months with a minimum harvest of 30 tonnes/acre
- ✓ Population density: 1000 seedlings/acre with spacing of 2m x 2m.
- ✓ Revenue per season: Tsh 8 Million

PLANTAIN (Mzuzu)

Plantains are starchier, less sweet and are usually Fried before serving.





- ✓ Average weight/bunch: 25- 35 kgs
- √ First harvest: 13 15 months with a minimum harvest of 20 tonnes/acre
- ✓ Population density:650 seedlings/acre with spacing of 3m x 2m.
- √ Revenue per season: Tsh 13 Million



FRUIT TREES SEEDLINGS



HASS AVOCADO

Has rich creamy flesh and a superior taste with dark green, bumpy skin.

The Hass avocado is a large-sized fruit weighing 200 to 300 grams. When ripe, the skin becomes a dark purplish-black.

- ✓ Average weight: 300 grams per fruit
- √ First harvest: 3 years with a harvest of 300 500 kgs/acre
- ✓ Population density: 160 seedlings/acre with spacing of 5m x 5m.
- ✓ Revenue per season: Tsh 540,000

MANGO

We graft different mango species such as Tommy, Pavin, Kent, Alphonso, Apple mango, and Keith.

Mangoes usually take about 3-4 years to mature and start producing fruits.

√ First harvest: 3 years with a minimum harvest of 400 - 600 mangoes per tree

✓ Population density: 253 seedlings/acre with spacing of 4m x 4m.

✓ Revenue per season: Tsh 2.6 - 21 M



PASSION FRUIT

There are two main passiflora cultivars that bear two kinds of passion fruit.

Passiflora edulis: deep purple passion fruit with prune-like rind and a seed-filled golden center.

Giant Grenadilla: a green passion fruit that is typically larger than both purple and yellow variety.

Giant Grenadilla (Big Passion)



- √ First harvest: 6 8 Months with a minimum harvest of 18,000 35,000 passion/acre
- √ Population density: 450 seedlings/acre with spacing of 3m x 3m.
- ✓ Revenue per season: Tsh 1 Million



Passiflora Edulis (Small Passion)



- ✓ First harvest: 6 8 Months with a minimum harvest of 18,000 - 35,000 passion/acre
- ✓ Population density: 450 seedlings/acre with spacing of 3m x 3m.
- ✓ Revenue per season: Tsh 2.5 Million

CITRUS FAMILY



Lemon Eureka



- √ First harvest: 3 years with a minimum harvest of 50 75 Lemons/plant
- ✓ Population density: 253 seedlings/acre with spacing of 4m x 4m.
- ✓ Revenue per season: Tsh 3.9 Million

Seedless Lime



- √ First harvest: 3 years with a minimum harvest of 50 75 Lemons/plant
- ✓ Population density: 253 seedlings/acre with spacing of 4m x 4m.
- ✓ Revenue per season: Tsh 6.1 Million

Tangerine



- √ First harvest: 3 years with a minimum harvest of 50 75 Lemons/plant
- ✓ Population density: 253 seedlings/acre with spacing of 4m x 4m.
- ✓ Revenue per season: Tsh 9.6 Million

Orange



- √ First harvest: 3 years with a minimum harvest of 50 75 Lemons/plant
- √ Population density: 253 seedlings/acre with spacing of 4m x 4m.
- ✓ Revenue per season: Tsh 3 5.2 Million



PAPAYA

- ✓ First harvest: 6 11 months with a minimum harvest of 25 - 30 tonnes/acre
- ✓ Population density: 450 seedlings/acre with spacing of 3m x 3m.
- ✓ Revenue, per season: Tsh 10 Million



GUAVA

- ✓ First harvest: 3 years with a minimum harvest of 3 tonnes/acre
- ✓ Population density: 112 seedlings/acre with spacing of 3m x 3m.
- ✓ Revenue, per season: Tsh 5 Million



VEGETABLES SEEDLINGS



VEGETABLES SEEDLINGS

We sow any vegetables seedlings of farmers preference.

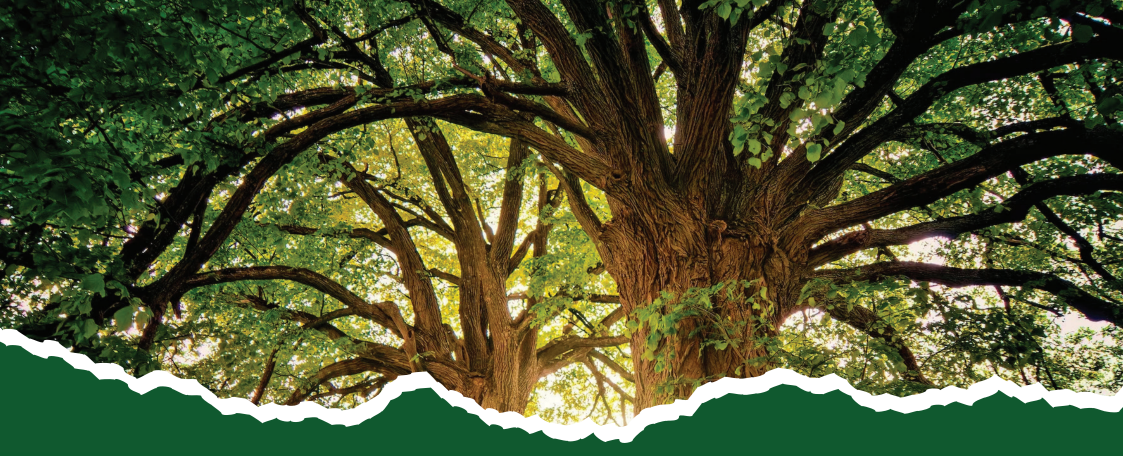
This can Include; tomatoes, sweet peppers, cabbages, hot peppers, lettuce and any other type of vegetable seedling.

✓ Delivery Time: 21 - 40 days after sowing

NB: We provide agronomical support for the seedlings



FOREST TREES



We have various forest tree seedlings. They range at different prices

We are open to add forest tree seedlings upon your request.

Name
Grevelia
Coltontree
Mikuyu
Albasia



CONTACT US





info@maua.mazuri.co.tz

maua.mazuri.co.tz

