Good Gardening and Growing
Root Crops in Uganda

Practical ways of growing local food plants and doing it well

Food Plant Solutions
Rotarian Action Group

Solutions to Malnutrition and Food Security

A project of the Rotary Club of Devonport North, District 9830 and Food Plants International

www.foodplantsolutions.org
Good gardening and growing root crops in Uganda

The purpose of Food Plant Solutions is to enable people to understand the nutritional value of local food plants through our educational materials and support services, because every minute of every day, five children under the age of five die from malnutrition.

In addition to this booklet, other publications have been produced for Uganda. All can be downloaded from our website - www.foodplantsolutions.org

We encourage and welcome your support.

Food Plant Solutions - A project of the Rotary Club of Devonport North, Rotary District 9830 & Food Plants International

Food Plant Solutions operates in accordance with Rotary International Policy but is not an agency of, or controlled by Rotary International
Grow and eat a wide range of food plants. Then if a nutrient is missing from one plant, it will be included in other plants and produce a balanced diet.

Fei banana

Edible hibiscus
All people, and especially children, should eat a wide range of food plants to stay healthy. This should include some plants from each of the food groups – energy foods, growth foods and health foods. Then each of the nutrients required by our bodies will be met in a balanced manner.
Protein foods

- Winged bean - seed
- Sweet acacia - seed (dry)
- Awusa nut - seed (dry)
- Peanut - seed (dry)
- Ensete - seed (dry)
- Bullrush millet - seed
- Maize - seed (mature)
- Java bean - leaf
- Sweet potato - tuber (baked)
- Fe'i banana - fruit

![Sweet acacia](image1)

![Winged bean](image2)
Food plants add an important amount of protein (growth food) into our diets. Fish and meat can improve the quality of the protein.

Many seeds can be roasted and eaten as snacks.
Local plants give a regular food supply

Use a range of local or well adapted plants to get a regular supply of food.

Because they are local, they will have already survived local conditions and pests.

They each have different ways to survive bad conditions or bad seasons.
Agro-ecology - growing plants a natural way

Growing foods in a mixed garden is a good and simple way to reduce pests and disease.
Plants don’t grow in rows in nature.

Growing only one type of plant is not used in nature.

Lots of varieties are maintained in nature.

In nature, the right plant grows in the right place.

In nature, fruit is produced in season.

Nutrients are recycled in nature.

Natural systems are sustainable.

In nature, the soil remains alive and humus rich.
Mixed cropping is good

Amaranth and maize mixed.

Yams, bananas & vegetables.
Information on gardening

Deficiencies

Seed-saving

We all need to learn together and to share what we know.

Pests

Diseases
Plants show special signs when they are not growing well.

This maize leaf is indicating the plant is short of a nutrient called nitrogen. It shows a dry ‘V’ shape down the centre of the oldest leaves. Other grass plants show similar signs.

Nitrogen is in the air, but plants cannot use it unless small bacteria in the soil, and on the roots of bean family plants, change it into a form plants can use.
If we imagine soil as being like a bucket of nutrients, then we need to fix the lowest hole, (or add the nutrient which is in shortest supply), before the bucket can carry anything more.

We can learn to recognize which nutrients are in shortest supply by looking at plants carefully.

- Phosphorus
- Potash
- Nitrogen
Different plants grow on different soil types

- **Yams need fertile soil.**
- **Taros need good soil.**
- **Chinese taro survives on poorer soils.**
- **Sweet potato can grow on moderate soils.**
- **Cassava will produce on poor soils.**

Decreasing soil fertility
When nitrogen is short…

Pineapple plants turn red.

Old leaves go yellow.

Grass plants have a dead ‘V’ shape in the old leaves.

Nitrogen is important for plants to grow healthy leaves.
Beans provide protein and restore soils

Beans have special bacteria attached to their roots that allow them to take nitrogen from the air and put it into the soil for plants to use. It is free fertiliser!

Climbing beans can be allowed to climb up corn in gardens and still get good crops of both beans and corn.
Burning loses nutrients and destroys soils

Burning is a quick and easy way to clear up a garden site, but wherever possible, plant material should be left to rot back into the soil.

This provides nutrients and helps the bacteria and other living things in the soil that are so important for plant growth.

A soil with humus, or rotted plant material, does not lose nutrients during heavy rain.

Nitrogen (and Sulphur) get lost into the air as plant material is burnt. Other plant nutrients, like potash, remain in the ashes.
Making compost

Don’t burn rubbish - compost it!

Compost is perfect for small backyard gardens.
How to make compost

The rules for compost making:

- Build a simple, open box to keep animals out.
- Add some old rotting material to start the process.
- Mix green leafy and dry plant material.
- Allow air to get into the compost.
- Keep the compost bed moist.
- Add anything that has been living before.
- If possible, turn the heap to allow it to heat up and break down properly.
The reasons for compost

Small bacteria and other living things work hard to break down old plants and other living things into compost.

Because the bacteria are living, they need continual air and water, and a balanced diet of green and dry waste, or they die.

Living things already have plant nutrients in perfect balance for new plant growth, so it is the perfect fertiliser.

To stay healthy, soil needs lots of compost and organic matter to do all the amazing work that goes on unseen within the soil.

Compost should become hot to kill weeds and pests.
Some diseases tell a story

The first rule in managing pests and diseases is to grow the right plant in the right place, and to grow it well, so it can stay healthy.

- Peanut rust
- Leaf spot in bananas
Some diseases tell a story

Elsinoe scab on sweet potato usually tells us three things:

- The soil is getting poor and low in nutrients.
- The sweet potato is a variety that gets the disease more easily.
- The variety of sweet potato may have come from another country without the disease, so it has no resistance.

Reduce the risk by:

- Improving the soil.
- Choose a local, resistant variety.
Pests

Using a range of crops, and a mix of varieties, is normally a good safeguard against bad insect pest damage.

Banana scab moth. Pull the flower bracts off, because the small moth hides under these to keep out of the sun.
Plants grown from seed that is saved locally usually get a lot less disease, as they are adapted to the area.

Many pumpkin family plants get mildew and other diseases.
Air-layering is a special way of taking cuttings. A shallow cut is made around a small branch while it is still on the tree. Some soil and mulch is wrapped around this and covered with plastic. It soon forms roots. It can then be cut off and planted.

If a sweeter or preferred fruit or nut is found, it is best to grow it from cuttings, or air-layering, so the new tree is the same as the old.
Pests, diseases and deficiencies

Taro blight fungus washes in the rain on hot wet nights.

Yam anthracnose - this fungus makes leaves die off early when the leaves get damaged.

Wrinkled sweet potato leaves. This fungus scab gets bad when soils are poor, and also on varieties that are not resistant.
Growing bananas

Bananas are normally grown from suckers.

Seeded varieties are needed for breeding and crossing.
Banana insect pests

Rhinoceros beetle - some Rhinoceros beetles and taro beetles can dig into banana stems and roots and make plants weak.

Shot hole weevil - several caterpillars, grasshoppers and weevils chew banana leaves. Grow plants well so that new leaves grow quickly.
Banana insect pests

Banana scab moth - is a very small moth that hides from the sun under flower bracts. The grubs spoil the fruit. Pull flower bracts off and use varieties with widely spaced fruit.

Banana weevil borer - can dig into the roots of banana plants causing them to fall over.
Root crops are perfect plants for hot tropical climates.

These foods are the backbone of the country, so we need to get to know them very well.
Growing yams

- Yams should be planted into a loose, friable, fertile soil.
- They need plenty of sun.
- They should have strong stakes about 2 m tall.
- A large section of the top of the old yam tuber is the best planting material.
- Yam tops are normally stored in a cool, dry place until they develop shoots.

Planting tops

A well staked yam
Yam anthracnose – leaves can turn black and die early due to a fungus that gets worse in older plants, in wet seasons, and when plants get damaged.

Yam rust – yellow rust-coloured lumps can occur in some varieties and damage leaves.
Yam diseases

A virus-affected yam with small yellow leaves. It should not be used for planting material.

This obvious leaf spot due to a fungus does not cause serious damage if plants are growing well.
Chinese taro is best grown from the top of the corm in soils that are not wet. It takes about 9 months to be ready to eat. It can grow in moderate shade.

Taro grows best from the top of larger corms. It can grow in moving water and light shade. It takes 6-9 months to be ready to eat.
Taro diseases

Taro blight and Alomae / Bobone virus are the most serious taro diseases.

Use a mix of varieties and mixed cropping to reduce damage.

Alomae / Bobone virus

Taro blight - a devastating fungal disease.
Taro diseases

Taro shot hole - a minor fungal disease

Taro mosaic virus

Taro diffuse yellow leaf spot
Taro insect pests

- White fly
- Taro beetle
- Cluster caterpillar
Taro insect pests

- Aphids sucking sap
- Grasshopper nymphs
- Taro hawkmoth
Growing sweet potato

Sweet potato needs:

- Air in the soil. Plant them in mounds if the soil is wet or clay.
- A position in full sun.
- A soil rich in nutrients, particularly potash (ashes).

There are many different kinds of sweet potato. Some grow quickly, but only give small amounts of food. Grow a mixture to make meals more interesting.
Cassava should always be well cooked as it contains a bitter poison called cyanide that can build up in the body and damage nerves. Cooking removes this.

Leaves can be cooked and eaten.

Cassava is a root crop that is easy to grow, can be stored in the ground, will grow in poor soils and survive dry times. Plant woody sections of the stem (about 15 cm long) in the ground at any angle.

If the soil is loose, it does not have to be dug first. Crops are usually harvested 10 - 14 months after planting. Yields of roots are lower in very acid soils and in shady places.

Cassava should always be well cooked as it contains a bitter poison called cyanide that can build up in the body and damage nerves. Cooking removes this. Leaves can be cooked and eaten.
Leaves often get brown spots due to a fungus. It does not normally get too bad in good soils.

Older leaves going yellow means the soil is short of nitrogen.

Like most root crops, cassava produces more food if the soils are rich in potash. Ashes from fires have potash.

Young leaves turn yellow when the soil is sour; - in limestone and coral sites.
Potatoes are grown from tubers. Large tubers can be cut to include a "bud" or "eye. Plants need to be mounded around with soil as they grow. Tubers need to be kept in the dark once harvested.

Always eat other foods as well as potatoes.

Potatoes are a good energy food and contain other food nutrients.
Acknowledgements

This publication has been developed as part of a program undertaken by Food Plant Solutions Rotary Action Group, made possible with funding from Rotary District 9830.

It would have not been possible without the commitment and support of the various volunteers who have shared the vision and unselfishly given their time and energy to support this project.

Review, layout and formatting – Lyndie Kite and John McPhee

Food Plant Solutions - A project of the Rotary Club of Devonport North, Rotary District 9830 & Food Plants International.

This booklet is based on information from the Food Plants International (FPI) database, “Edible Plants of the World”, developed by Tasmanian agricultural scientist, Bruce French.

www.foodplantsolutions.org