# **Making high-quality cassava flour**

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Sustainable Development Goals No poverty, zero hunger, and life on land

#### **Summary**

Cassava is not fully utilized in Eastern Africa compared to West Africa (Nigeria, Ghana). Cassava is drought tolerant, easy to grow and simple to harvest. All parts of the cassava plant are valuable. Cassava leaves can be used to make soup or as feed for livestock, the stems can be used for planting more cassava, for mushroom production or as firewood, the root can be cooked and eaten fresh or processed into flour. High-quality cassava flour is made within a day of harvesting the root. The manual attached gives steps in processing high quality cassava by small holder farmers.

#### Description

# 1. Importance and benefits of cassava

Cassava is not fully utilized in Eastern Africa compared to West Africa (Nigeria, Ghana). Cassava can earn you extra income, provide employment opportunities and serve as a reserve food in times of scarcity. Cassava is drought tolerant, easy to grow and simple to harvest. All parts of the cassava plant are valuable. Cassava leaves can be used to make soup or as feed for livestock, the stems can be used for planting more cassava, for mushroom production or as firewood, the root can be cooked and eaten fresh or processed into flour. Cassava can also meet industrial needs such as the production of bio-fuel and starch for use in paper- and

drug-making industries. High-quality cassava flour is made within a day of harvesting the root. It is very white, has low fat content, is not sour like traditional, fermented cassava flour, does not give a bad smell or taste to food products and can mix very well with wheat flour for use in bread or cakes.

# 2. Requirments to make high-quality cassava flour

To establish a small-scale enterprise to make high-quality cassava flour, you require:

- space for processing the cassava;
- a store;
- a facility for safe disposal of waste materials;
- cassava roots;
- processing equipment (knife, bowl, drying platform, grater, press and milling machine); and
- trained machine operators along with casual workers for peeling, washing, grating, pressing, drying, milling, sifting and packing.

You may be able to hire a press and grater locally. Local fabricators of processing equipment are also available in some areas

 ask your local extension officer or agricultural research station. Accessible markets include bakeries, millers and paper industries, schools,

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TECHNOLOGIES and PRACTICES for SMALL AGRICULTURAL PRODUCERS hospitals, shops, kiosks, hotels, restaurants and local famine relief agencies.

## 3. Steps to make high-quality cassava flour

## 3.1 First step: selecting roots

Harvest or buy healthy, mature, firm, freshly harvested cassava roots. These should have no bruises. The flesh of the roots should be white with no cracking and few fibrous roots.

### 3.2 Second step: peeling

Peel the roots and remove the stalk, woody tips and any fibrous roots using a sharp

Table 1. What can go wrong and how to deal with it

knife. Failure to peel properly will result in off-colour in the final product. Cassava peel (after drying) can be used for animal feed or composting – so do not waste it!

#### 3.3 Third step: washing

Wash peeled cassava roots with clean water to remove any dirt, including sand, soil, leaves or other impurities.

### 3.4 Fourth step: grating

Use a simple perforated iron sheet or mechanical grater to grate cassava roots into a fine mash.

Potential problems	Caused by	How to prevent and/or solve it
Spolit cassava roots	Roots that are too old or damaged	Use 10- to 12-month old cassava roots  Harvest carefully to avoid damaging roots
Mould in stored flour	Improper drying leaving flour too wet	Ensure complete drying of mash. Flour must be free-flowing after milling
	Rusty equipment	Use stainless steel knives
Bad smell of flour (fermented odour)	Delay in pressing and drying the grated mash	Wash and dry equipment after use Process cassava within 24 hours of harvesting
Muddy environment	Poor drainage system	Ensure proper flow of cassava waste water into a soak pit and keep your processing area clean
Contaminated flour	Dirt and insects in mash while drying Use of porous or damaged packaging materials	Avoid dirt and insects by raising the platform and cover with netting while drying mash Use clean, strong plastic bags
	Poor ventilation in storage area	Avoid storing flour in warm or damp places
Sickness/poisoning from eating bitter roots	Use of very bitter cassava roots Improper processing methods	Use proper processing methods and low-cyanide (less bitter) warieties

Source: FAO 2010



#### 3.5 Fifth step: pressing

Pack the grated cassava mash into a clean bag, such as a jute or sisal sack that will allow extra water to escape. Press the sack using a screw press or hydraulic jack to remove excess water until the cassava is crumbly.

### 3.6 Sixth step: drying

Spread the pressed cassava mash thinly on a clean black plastic sheet placed on a gentle slope in full sun. Ideally this should be raised off the floor. Dry mash until it is very floury. Cover with netting to keep off flies and birds. Though solar, stove and hotair dryers are more expensive, the drying process is more reliable and of higher quality

## 3.7 Seventh step: milling

Mill the dried cassava mash to produce flour. Milling can be done using a hammer mill (village posho mill).

#### 3.8 Eighth step: sifting

Using a simple home-made sieve, sift the milled flour to remove fibrous materials and any lumps. This is important to obtain high-quality free-flowing flour, free of fibre with a good particle size.

#### 3.9 Ninth step: packaging and storing

Pack sifted cassava flour in airtight moisture-proof black plastic bags. Seal the bag using a burning candle (or an electrical polysealer if electricity is available) and label with date of manufacture and expiry date (after six months). Pack bags in a carton to protect them from light. Store the cartons in a well-ventilated, cool, dry place. The packaged flour will keep for about six months.

### 4. Agro-ecological zones

• Tropics, warm

## 5. Objectives fulfilled by the project

## **5.1** Resource use efficiency

Cassava is drought tolerant, easy to grow, and simple to harvest.

## 5.2 Pro-poor technology

All part of the cassava plant can be used for nutrition, livestock feed, and firewood. By using improved techniques to process high quality cassava, households can also obtain additional sources income.

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