# OCHRO CULTIVATION AND POST HARVEST

# **INTRODUCTION**

Ochro, a commonly grown vegetable in Guyana, belongs to the family Malvaceae and its scientific name is *Abelmoschus esculentus*. The edible part of the ochro plant is a long slender immature pod. The pod is generally ribbed and spineless. It is used as a cooked or steamed vegetable with a very good nutritive value.

## VARIETIES

There are many local ochro cultivars as well as imported varieties with good horticultural characteristics such as Clemson Spineless, Santa Cruz and Emerald Green Velvet which are cultivated. There is considerable diversity in size, shape and colour of the edible pods. Plants range in height from one metre (3 feet) in some cultivars to over 2.6 metres (8 feet) other cultivars. The typical characteristics of some of these varieties are shown below:

# Variety Typical characteristics

Clemson spineless Open pollinated indeterminate plant; plant grows to 1.5m; pods are medium green and 15cm in length.

Artist Open pollinated plant; height 1.5m; spineless; pod 11 cm long and ribbed. Pods red in colour, early maturity variety, low in yield.

## Emerald Green

Velvet Open pollinated; smooth round fruit; pods long; light green colour; good cooking quality.

Louisiana Green Velvet Similar to Emerald Green Velvet. Pods are spineless

Better fiveShort variety. Pods have spines; ribbed, short, fibrous and hard, poor cooking qualities.

## **CULTIVATION**

Ochro is cultivated by direct seeding with a spacing of 90cm between rows and 60cm along rows i.e. approximately 18,500 plants per hectare. The crop can be grown in both wet and dry seasons any on soil type, once the pH is between 5.5 - 6.5.

Irrigation is necessary for germination, which takes between 7-12 days after sowing. Thereafter, irrigation is required once weekly in the dry season.

## FERTILIZER RECOMMENDATION

A soil test should be done to determine the nutrient status of the soil. In the absence of a soil test, the following recommendations could be used as a guide;

Urea	3	180 kg/ha	<ul> <li>- 45% at 2 weeks after germination (4.4g/plant)</li> <li>- 55% at 50% fruit set (5.4g/plant)</li> </ul>
TSP	-	90 kg/ha	- all at two weeks after germination (4.9g/plant)
MoP	-	110 kg/ha	<ul> <li>- 50% at two weeks after germination (3g/plant)</li> <li>- 50% at fruit set (3g/plant)</li> </ul>

## **INSECT PEST MANAGEMENT**

The main pests affecting ochro are aphids and mealy bugs.

#### Aphids

These are tiny brownish black insects feeding on the under side of the leaves and on the fruits. They also attract ant colonies. Insecticides such as Vydate L, Basudin and Fastac are used for controlling the pests.

#### **Mealy Bugs**

There are small white and pink bugs with a white coating over their bodies. They feed on the fruit and flowers resulting in fruit drop. Roguing infested plants and burning them is recommended. Spraying of Vydate L reduces the spread of the bugs.

#### **DISEASE MANAGEMENT**

The major diseases of ochro are Cercospora Leaf Spot and Sooty Mould.

## **Cercospora Leaf Spot**

The first symptom of this is gray spots that gradually become darker on the leaves progressing to form circular lesions with holes in the centre. It is a major problem during the wet season. Spraying with Trimiltox, Maximo and Kocide will reduce the spread of the fungus significantly.

#### **Sooty Mould**

This is another fungus that affects the crop during the wet season. The symptoms first appear on the underside of the leaves as dark moulds covering the entire under leaves. This reduces growth significantly. Spraying with Trimiltox, Bravo and Kocide in rotation will reduce the disease incidence.

## Harvest Maturity Indices

Each plant commonly produces numerous fruiting pods borne in axils along the lateral shoots (Figure 1).

Under normal growing conditions, the first pods are ready for harvest within 2 months after seeding. The plants continue to flower and set fruit over at least 3 months under favorable weather conditions, if the pods are regularly harvested. Ochro pods are ready for harvest four to six days after flowering (Figure 2).

The most widely used index of harvest maturity is pod length and diameter.

Typically, ochro should be harvested when the pods are 7.5 to

12.5 cm long (3 to 5 in) (Figure 3). However, in some situations there may be a strong market demand for smaller sized ochro and harvest stage should be adjusted accordingly. Due to the rapid rate of growth and development, ochro should be harvested every other day to ensure pods remain within the marketable size range. Regular picking increases yield and prevents the pods from becoming overmature. Ochro pods should be harvested while still tender and with immature seeds. Pods with tips that bend between the fingers without breaking are undesirably tough. If left to grow, the pods will attain lengths of 20 cm (8 in) and up to 2.5 cm (1 in) or more in diameter.



Figure 1. Well-formed okra pod ready for harvest.

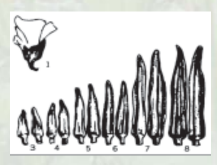


Figure 2. Pods develop extremely fast. From bloom to 15 cm length takes about 8

After that period, the pod becomes pithy and tough, and the green colour and mucilage content decrease. Old pods should be removed and discarded, since they will retard the plant's production ability.

External pod colour is another commonly used index of harvest maturity. The pods should be picked when they are bright green in colour (Figure 4). As they become overmature, the pod colour will lighten.

Pod texture can also be used to determine harvest maturity. The texture should be crisp, moist, and fleshy inside. Over-mature pods are tough, dry, and pithy (hollow) inside. Pods with tips that will bend between the fingers without breaking are too over-mature and tough. Seed size is also indicative of pod maturity. The seeds should be small and succulent. Ochro pods should be harvested before the seeds are more than half developed in size. Over-mature pods have large dry seeds.



Figure 3. Ochro pods between 7.5 to 12.5 cm long at ideal harvest maturity stage.



Figure 4. Bright green colour of ochro ready for harvest.

#### **Harvest Methods**

Pods should be cut from the plant with clippers or a sharp knife. A small length of the stem, approximately 1 cm (0.4 in) long, should remain attached to the pod with a smooth neat cut at the end. They may also be snapped off by hand, but the stem end will need to be re-cut to remove the torn tissue at the edge. Pods should be harvested and handled with care, since they discolour and darken quickly when bruised or if the skin is damaged. Plastic pails or small baskets with a smooth internal lining are ideal harvest containers.

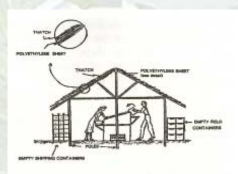


Figure 5. Rubber gloves and a long sleeve shirt provide protection to worker at harvest.

Ochro plants and pods may have small spines to which some people are allergic. Pickers should wear gloves and long sleeved shirts for skin protection (Figure 5). It is recommended that harvesting be conducted at the coolest time of theday, typically in the early morning. Ochro should not be harvested in the rain orwhen the pods are wet. The pods should be moved to a shady, cool area as soon as possible afterharvest to maintain product quality and minimize moisture loss. The harvested pods should be left in the plastic harvest container or gently transferred from the harvest container to a well-ventilated field crate for transport to a nearby packing facility. Sacks or bags should not be used for transporting okra. They allow for heat build-up inside and can

result in considerable abrasion of the pod surface and subsequent discolouration. Field containers should have sufficient ventilation to prevent heat build-up. Pods kept in non-ventilated containers will lose colour rapidly due to bleaching. During transport from the field to the packinghouse, the field containers should be covered from the sun and rain.

A simple field packing station for okra can be constructed from wooden poles and a sheet of polyethylene (Figure 6). Thatch over the roof will provide shade and keep the station cool. The structure should be oriented so that the roof overhang keeps out the majority of the sun's rays.



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Figure 6. Simple and easy to construct field packing station for ochro.

## Preparation for Market

Cleaning of ochro generally involves the elimination of leaves, stem sections, and other types of debris from the pods. Broken pods should also be discarded. This should be done in the packing area while the pods are spread on a flat surface (Figure 7) or conveyor belt. Ochro should not be washed, since this would lead to a greater incidence of postharvest decay.

## Cleaning

#### Grading

The initial grading of the harvested ochro should take place in the field at the time of harvest. Pickers should separate unmarketable or damaged pods from the marketable ones. Oversized and partially decayed pods

should also be removed from the plant and out-graded in the field. Even with some preliminary grading at the time of picking, the ochro pods arriving from the field are usually quite variable in size, shape, and colour. Grading for uniformity of appearance is important to satisfy the buyer.



Figure 7. Elimination of organic matter and other types of debris from the harvested pods.

At the packinghouse, the pods are usually graded according to size, shape, appearance, and amount of surface defects. The pods intended for market must be fresh, tender, not badly misshapen, and free from decay and damage. The stems should be cut cleanly and not have the appearance of being torn off the plant (Figure 8).

Ochro is usually graded into the following sizes:

-Fancy; pods up to 9 cm (3.5 in) long -Choice; pods 9 to 11.5 cm (3.5 to 4.5 in) long -Jumbo; pods over 11.5 cm (4.5 in) long, but still tender.



Figure 8. Torn stems are undesirable and should be cleanly cut before

The pods should be well formed, straight, and not show signs of dehydration or discolouration. Pods that are severely curved, malformed, or have dark spots should be discarded. The pods should be tender and not fibrous, and have a colour typical of the cultivar (generally bright green). Most export markets prefer fancy grade ochro.

#### Packing

Only uniformly appearing pods should be put in the same package. Care should be taken to avoid injury to the pods during the grading process. The tender pods are easily damaged during handling, especially along the ribs. This leads to unsightly brown and black discolouration (Figure 9).

Ochro is packed in various sized containers, differing in volume and weight, depending on the market destination. Domestic markets usually receive ochro in sacks or baskets, although these packages provide minimal protection to the contents. Fiberboard cartons are the most common type of package for export markets. Typical sizes used are 4.5 kg (10 lb), 7 kg (15 lb), and 14 kg (30 lb). The cartons should be well ventilated and strong. The carton should have a 275 psi bursting strength in order to avoid collapse while stacked on a pallet. One-piece self-locking cartons or two-piece telescopic cartons are the most widely used package configurations (Figure 10). Ochro should be cooled and sent to the market as soon as possible after packing.



Figure 9. External pod discolouration of bruised and skin-damaged ochro.



Figure 10. Two-piece telescopic fiberboard carton used to pack ochro for export.

## **Temperature** Control

Ochro has a high rate of respiration and deteriorates rapidly, unless the pods are cooled soon after packing. Heat build-up will accentuate spoilage and cause pod blackening. A bleaching type of injury may also develop when ochro is held in non-ventilated harvest containers for more than 24 hours without refrigeration. Unless intended for immediate marketing, pods should be cooled within a few hours after harvest. The ideal storage temperature for ochro is  $10^{\circ}$ C ( $50^{\circ}$ F). Pod quality can be maintained for up to 10 days at this temperature. When held at higher ambient temperatures, pod quality quickly deteriorates due to dehydration, fading of the green colour, and decay. Ochro held at  $25^{\circ}$ C ( $75^{\circ}$ F) will become soft and unmarketable within 2 to 3 days. On the other hand, okra held at temperatures below  $10^{\circ}$ C will develop chilling injury.

## **Relative Humidity Management**

Ochro is very susceptible to postharvest moisture loss and pod shriveling. This results in a reduction in market quality as the pods lose their fresh appearance. In addition, pod texture is adversely affected due to an increase in toughening. In order to minimize dehydration, it is important to maintain the pods in a high relative humidity (RH) environment. Ideally, ochro should be held at 95% RH.

## Principal Postharvest Diseases

Ochro is susceptible to postharvest decay from several different fungal and bacterial organisms. Decay is mostly associated with damaged or wounded areas of the pod. Deterioration is typically very rapid at high storage temperatures, which usually range between 24°C to 27°C (75°F to 80°F) in Guyana. At the other temperature extreme, chilling injured pods are also very susceptible to decay. The most common postharvest fungal diseases of ochro are gray mold, soft rot, pod rot, and sour rot. Bacterial blight is the most common bacterial disease.

## **Gray Mold**

Gray mold, caused by the fungus *Botrytis cinerea*, is a common postharvest disease of ochro. Symptoms begin as small discoloured spots on damaged areas of the pod surface. They enlarge into circular water-soaked lesions covered with a gray mold growth. Fungal growth is rapid at ambient temperatures. The pods should be cooled immediately after harvest and held as close to 10°C (50°F). as possible to minimize the development of gray mold. Use of protective pre-harvest fungicide or fixed copper sprays will help lower the incidence of this disease. Also, careful harvesting and handling practices that avoid damage to the pod surface will reduce the incidence of gray mold



## Soft Rot

Soft rot, caused by the fungus *Rhizopus stolonifer*, is a frequently observed postharvest decay of ochro. The fungus attacks wounded areas of the pod, including the broken stem. Symptoms begin as small water-soaked lesions in the areas of damaged tissue. They soon enlarge at ambient temperatures and the entire pod may become covered with a grayishwhite mass of mold, which eventually turns black. Decayed tissue is brown, soft, and sticky. Nests of mold and decaying ochro pods form within packed cartons. High temperature, high humidity, and damaged tissue increase the likelihood of disease development. Methods to control Rhizopus soft rot include the sanitization of harvest containers and grading surfaces, careful handling to minimize wounding of the pod surface,



avoiding picking when the pods are wet, and cooling of the harvested ochro to 10°C as soon as possible after harvest.

# **Pod** Rot

Pod rot, caused by the soil-borne fungus *Rhizoctonia solani*, is another common postharvest disease of ochro. This disease frequently occurs when harvest occurs during the rainy season. Wounding and injury to the pod encourages the development of pod rot. This disease is also spread through infected seed, which should be treated with a fungicide before planting. Good pre-harvest sanitation practices are important in order to reduce the build-up of inoculum in the soil.

Pod rot symptoms include the presence of small brown to black spots closely pressed to the pod surface, which eventually cause tissue decay. Careful handling and postharvest cooling will reduce the incidence of this disease.

## Sour Rot

Sour rot, caused by the fungus *Geotrichum candidum*, can be a serious problem of ochro held in moist conditions at high temperatures. Rotting is associated with damaged tissue and the decay is soft, watery, but not discoloured. Surface lesions become covered with whitish spores. Complete pod decay can occur within a few days at ambient temperature. The pods have a distinct sour odour similar to vinegar. Sour rot can be minimized by careful harvesting and handling practices, and holding the pods at 10°C.

# **Bacterial Blight**

Bacterial blight, caused by *Pseudomonas syringae*, is essentially a foliar disease, but the pods may also be affected. Pods having bacterial blight at the time of harvest are likely to rot during storage and marketing. Symptoms include numerous small lesions and reddishbrown spots on the pod surface. At ambient storage temperatures, bacterial blight quickly spreads, leading to significant amounts of rotting. The disease can be minimized by cooling the ochro immediately after harvest and storing the pods at 10°C (50°F).

## **Physiological Disorders**

# **Chilling** Injury

Ochro is a tropical-originating plant that is very susceptible to chilling injury (CI) if exposed to temperatures below 10°C. Typical symptoms of CI in ochro include pod and seed discolouration, pitting, water-soaked lesions, and decay. Symptoms are particularly noticeable after removal of the pods to warmer temperatures, such as during marketing. Cultivars may differ in their susceptibility to CI. Holding ochro for only 3 days at 0°C (32°F) followed by return to ambient temperatures will result in obvious pitting and discolouration of the pod.

# Ethylene Discolouration

Ethylene is commonly produced by fruits and vegetables as they ripen. It is also produced by fungi and bacteria during postharvest decay. Ethylene accentuates ochro senescence and shortens the market life of the pods. Exposure to ethylene also causes a fading of the bright green colour of the pod surface. High concentrations of ethylene in the storage atmosphere may cause the pods to yellow. Therefore, it is important to avoid exposing ochro to ethylene. This can be accomplished by good ventilation in the storage environment and not keeping ochro in the same location as other ripening fruit. In addition, decaying ochro pods should be removed from the storage area.