Promising Sweet Potato Varieties In Western Kenya

Where developed and Institutions involved

There are five sweet potato varieties that have shown outstanding yields beyond the local varieties within Kisii regional mandate in the major sweet potato growing areas. These are:

- Kemb 10: Embu selection KARI
- Kemb 23: Embu selection KARI
- SPK 013: Kakamega selection KARI
- SPK 004: Kakamega selection KARI
- Japanese 420009 pumpkin: CIP selection

These varieties have been developed through collaborative research breeding between KARI and International Potato Center (CIP) under the national performance trials.

Adaptation

Sweet potatoes are adaptable to different agro ecological zones ranging from 0-2100m above sea level and occasionally are found in altitudes of about 2400m. They thrive at temperatures above 24°C in abundant sunshine. They require rainfall of 750-1000mm per annum and will need a moderate soil pH of 6.0 for optimum production. They also require well drained, free soil to allow root development.

Sweet potatoes have a growing period of 3-6 months depending on the variety. However in the short rains farmers prefer those maturing in 3 months and in the long rains those maturing in 6 months.

Land should be prepared to loosen the soils to make mounds of 80x30cm and 1-3 vines planted per mould or on ridges of 90-150cm by 30-60cm along the ridges.

Establishment

Vines are used for establishment. The shoot vines should be cut 30cm from the growing point before planting.

Cropping systems.

Sweet potato can be relay cropped with maize i.e. when maize has reached physiological maturity, about one month to harvest, mounds/ridges can be made within the rows of maize at 30-60cm apart and the vines planted.

Diseases and pests

The potato mosaic disease caused by a virus is the most common sweet potato disease. It is controlled by using clean planting materials, resistant cultivars, removal and burning of infected plants in the field. In addition chemicals such as 0.1% Carbaryl, 0.1% Tenthion and 1% Hebtachlor can be used for disease control. The pests include sweet potato weevils that attack the tubers. The pest is managed by planting resistant varieties, earthing up, using deep rooting varieties, timely harvesting, crop rotation and proper storage.

Maturity, harvesting and storage
Sweet potatoes mature after 3-6 months depending on the varieties. Yellowing and drying of leaves is mostly an indication of maturity. Harvesting can be done by piece meal using sharpened sticks or metal rods or matches. Removal of all the tubers at once is also undertaken using hoes. Care should be taken to avoid damaging the tubers (wounding) during harvesting. Usually sweet potatoes are stored in the field although after harvesting the tuber should be used. Curing can also be done to promote healing of wounds inflicted during harvesting. Tubers are cured by subjecting them to temperatures of 27-29.5°C and relative humidity of 85-90% for 4-7 days and then storing them at 13-16°C and relative humidity of 85-90%. In rural areas, they can be stored in underground pits or platforms, covered with soil.

**Potential yields**

In Kenya, fresh tuber yields can get to 13 tons per ha.

**utilisation**

In Kenya, sweet potatoes are consumed by building, baking, frying or roasting the unprocessed tubers and vines. Tubers and vines are also fed to livestock. Vines can be ensiled. Industrially starch can be extracted from tubers.

**Seed availability**

High yielding vines (seed) can be obtained at KARI RRC-Kisii which has a multiplication nursery. Farmers in Kabondo, Ndhiwa have also started multiplying seed materials of the outstanding five varieties.

**Market**

Marketing of sweet potato tubers is very good in major producing areas like Kabondo, where some merchants come from as far as Mombasa, Nairobi and Nakuru. They contract the farmers and purchase their tubers at wholesale prices on the farm. There are also in other urban centers where sweet potatoes are used as substitute for bread.