Raised beds for sweet potato production and weed management

Solution Holder is **Paul Demo** and can be contacted through **p.demo@cgiar.org**

Summary

Growing sweet potato on soil beds that are raised above the surface has demonstrated to enhance tuber yields and lessen weed encroachment of the crop in many farming system across Sub-Saharan Africa. Raised beds are made of loosened soil that create the right bulk density and moisture conditions needed for sweet potatoes, especially benefiting the survival of cuttings and vines when planted fresh, and the formation and filling of tubers. Soil inside the raised beds does not become hardened or get water logged which otherwise restrict the growth of sweet potato and cause damage to belowground parts of the crop by aggravating soil-borne diseases. By elevating the position of sweet potato crops on soil beds farmers prevent that weeds will rapidly overgrow the low-growing vines throughout the growing season. Raised soil beds can further be covered by mulching crop litter or plastic sheets that further improve soil moisture and weed control.

Technical Description

The installation of raised beds on a field starts by tilling and harrowing the soil to ensure it is not compacted and is kept free of weeds after planting. Soils beds are laid out in parallel lines at a distance of 90 centimeter or 3 feet that allow rainwater to freely drain from the surface. For constructing the beds farmers will heap up soil into ridges with a height of 30cm or 1 feet and subsequently flattened the top on which rooted cuttings and vines are planted at the desired spacing. The way soil beds are built is allowing for good aeration and drainage which are of key importance to make sweet potato crops grow vigorously, and also improve water use efficiency of irrigation systems. Reduced weed encroachment of vines on raised soil beds is stimulating uptake of nutrients and water, making the crop more resilient to episodic drought and pathogen attacks.

Uses

Cultivating sweet potato on raised beds is recommended for all types of agroecosystems in Sub-Saharan Africa because of widespread soil compaction and weed infestation that diminish the crop's yield levels. The lower weed encroachment that is achieved through soil bed cultivation is beneficial to farmers that have limited availability of labour and financial resources. Soil beds offer advantages when and where rainfall is high by ensuring water drains away so that diseases like root rots and leaf wilts do not damage the root system. Under low rainfall conditions the use of raised beds on a farmer's field will increase the retention of water in soils by lessening runoff.

Composition

Raised beds are usually made with soil from a farmer field that has been loosened to achieve the desired structure and drainage. Organic resources such as matured compost or crop residues can be added inside the soil beds or planting holes to improve the availability of nutrients and water to the crop. Soils may need treatment with chemical or biological agents to kill off root rots, nematodes and other common pathogens, or new soil needs to be brought from elsewhere to make the beds.

Means of application

Simple tools like a handheld hoe and harrow can be used for preparing raised soil beds on farmer fields, or if available animal- and tractor-drawn plows that mechanically loosen and heap up soils. The common type of beds that is made of soil only have to be renewed after every harvest, while permanent beds constructed with plastic sheets, or wood and metal skirting, can last for several years. Disinfection of soils for controlling diseases and pests requires chemical agents, or soil heating techniques. If continuously growing potato then beds have to be replace with soil from an area where no sweet potatoes or nematode susceptible crops have been grown.

| Agroecologies | All Agroecologies. |
|-------------------------------|---|
| Regions | Africa. |
| Developed in Countries | All Countries. |
| Available in | All Countries. |
| Solution Forms | Management. |
| Solution Applications | Soil fertility management, Disease control, Weed control. |
| Agricultural Commodities | Sweet Potato. |
| Target Beneficiaries | Small-scale farmers, Commercial farmers. |

Commercialization

Commercialization Category

Commercially available

Startup Requirements

1) Access to hand hoe and harrow, or mechanical plow, 2) Procuring mineral fertilizer, compost and chemical control agents (optional), and 3) Supply of mulching litter or plastic sheets (optional)

Production Costs

For potato growers in the United States the installation of raised beds with a mechanized plow, disinfection of soil, fertilizer input and irrigation is costing USD 584 per acre (= 0.4 hectare). Covering soil beds with plastic sheets is furthermore costing USD 150 per acre, whereas mulch from plant litter can be less or more expensive than plastic depending on the type and hauling distance.

Customer Segmentation

Small-scale farmer, Commercial farmers???

Potential Profitability

A study in the Afar region of Ethiopia has found that growing sweet potato on raised beds resulted in a 7% increase of total fresh tuber weight compared to when flat seedbeds were used. The reduced weed encroachment of the crop on raised soils bed can substantially cut down on costs of labor and herbicides for producers, whereby increasing profit margins. Combined with mulching litter or plastic sheets the use of raised beds can reduce costs for labor, herbicide agents and irrigation.

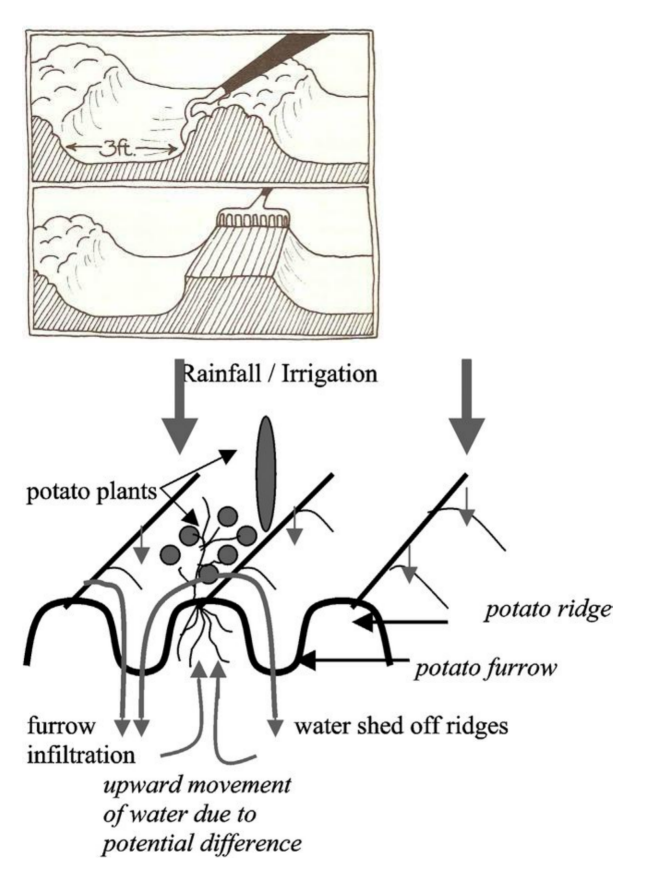
Licensing Requirements

No license needed

Innovation as Public Good

Regional public good, International Potato Center is responsible for breeding.

Solution Images





Institutions



Accompanying Solutions

Orange-fleshed sweet potato (Bio-fortified, Drought and virus tolerant), Specialty blended fertilizers (high potassium)