

# Solar Bubble Dryer: Inflatable Solar Dryer for crop drying

Low-cost hygienic drying technology for high-quality products

The SBD (Solar Bubble Dryer) is a mobile system that uses solar energy to dry freshly harvested cassava roots in a protected environment. It operates by converting sunlight into heat through a solar-collecting tunnel, speeding up the drying process. A photovoltaic system powers a blower to circulate air, inflate the tunnel, and remove moisture.









GrainPro, IRRI & **Hohenheim University** Rose Ndung'u

Commodities

Maize, Rice, Cassava, Legume

Sustainable Development Goals



Categories

Tested/adopted in

Post-production, Equipment,

Post-harvest handling, Agrifood processing





500 kg of cassava

to 12%

3 years

10,957 -29,604 USD

**Q**IP No formal IP rights

**Operating Costs** 

per 3 day cycle Lifespan Drying Capacity from 57%

This technology is pre-validated.

### **Problem**

- · Fresh cassava roots deteriorate quickly after harvest, leading to substantial post-harvest losses.
- Traditional open-air drying methods expose cassava to weather, insects, dust, and animals, reducing product quality.
- High moisture content makes transporting fresh cassava costly, highlighting the need for drying near harvest sites.
- Delayed processing degrades the purity and functionality of cassava starch.

### Solution

9.9

• Faster drying in a protected environment improves cassava quality.

9/9; level of use 9/9

- Mobile design allows drying near harvest sites,
- · Solar-powered, self-sustained, and does not rely on fuel or electricity.
- · Protects cassava from rain, dust, insects, and
- Reduces post-harvest losses, typically between 28% and 42%, through efficient drying.

- reducing transport costs and post-harvest losses.
- pests, ensuring cleaner, higher-quality output.

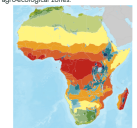
### Where it can be used

Tested & adopted

Testing ongoing

Adopted Tested

This technology can be used in the colored agro-ecological zones.



Target groups

Farmers, Sellers

## Key points to design your business plan

The Solar Bubble Dryer (ISD) is a mobile, solar-powered drying system designed to protect cassava during drying, ensuring high-quality results while reducing post-harvest losses by up to 42%. With an initial investment of around USD1,800, the ISD requires minimal operating costs, as it relies entirely on solar energy. Training on setup and operations helps farmers achieve optimal drying results.

The ISD enables on-site drying close to harvest locations, saving on transport costs and maintaining product quality. Farmers can expand their drying operations by adding more units as their business grows, opening access to distant markets demanding quality produce.

Inclusion assessment



Climate impact





