

# High quality cassava flour and industrial starches

Extend Freshness, Expand Opportunities with Cassava Flour!

High-Quality Cassava Flour (HQCF) is a non-fermented cassava product with an odorless, white/off-white appearance. It addresses the challenge of perishable fresh cassava roots, offering longer shelf life and reduced transport costs. HQCF, produced through specific steps, holds potential for various food.



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✓ This technology is **TAAT1 validated**.

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Scaling readiness: idea maturity: 8/9; level of use: 7/9

Cost: \$\$\$ **60 USD**

Processing of 1MT of fresh cassava

**25 %**

Reduction of wheat flour in bakeries

**1 ton HQCF from 5.5 tons fresh cassava roots**

Cassava root to HQCF conversion ratio



Open source / open access

## Problem

The HQCF technology addressed several problem such as:

- Rapid perishability and molding of fresh cassava roots due to high water content.
- Toxic cyanide compounds in cassava roots, which need to be eliminated for safety.
- Traditional cassava flour production methods that do not provide significant market opportunities for smallholder cassava farmers.

## Solution

- Detoxification of cassava roots through the HQCF production process, eliminating bitter taste and toxicity without fermentation.
- Utilization of HQCF for a wide range of food and industrial applications, serving as substitutes for imported wheat.
- Building capacity in remote rural communities for HQCF to enhance the competitiveness and value addition in the cassava value chain.

## Key points to design your business plan

High-Quality Cassava Flour (HQCF) is a valuable product for food processors and resellers. As a processor, efficient production requires significant capital investment in machinery, equipment, and fresh cassava roots. Potential customers for processors are wholesale distributors. Resellers should plan for storage, transportation, and delivery, considering associated costs.

Gender assessment 4

Climate impact 4 1

Technology from

ProPAS

Commodities

Cassava

Sustainable Development Goals



Categories

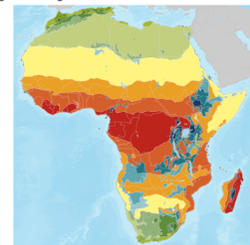
Transformation, Equipment, Agrifood processing

Tested/adopted in



Where it can be used

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



Target groups

Processors



High quality cassava flour and industrial starches

<https://taat.africa/sdk>

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