

# Trace: FairFood Traceability **Solutions**

Easy-to-use solution for food traceability

Trace technology is an advanced tracking solution for agricultural and foodrelated companies, offering transparency and sustainability. It enhances consumer trust by providing clear and verifiable data about a product's journey and ethical production practices

This technology is <u>pre-validated</u> .	Scaling readiness: idea maturity 9/9; level of use 7/9	Common bean, Cassava, Cowpea, Leguminous, Maize, Sorghum/Millet, + 9 more
Gender assessment	Climate impact	Sustainable Development Goals
Problem <ul> <li>Agri-food companies struggle with risk mitigation</li> </ul>	Solution <ul> <li>Traceability solutions enable showcasing the</li> </ul>	9 MORSTRUCKNIK 13 ACTIVI 13 ACTIVI
in their operations. <ul> <li>Transparent traceability of agri-food products is</li> <li>challenging to ensure.</li> <li>The food industry lacks sufficient tools for storing</li> </ul>	<ul> <li>precise origin of products.</li> <li>Transparent sharing of evidence supporting brand values with the public.</li> <li>FairFood's traceability solutions contribute to</li> </ul>	Categories Production, Prevention & storage, Transformation, Market, Pre-production,

- The food industry lacks sufficient tools for storing and managing essential data.
- increased income for farmers. • Foster transparency and trust, helping create fairer compensation mechanisms within the agri-food supply chain.

# Key points to design your project

"FairFood Traceability Solutions" offers a digital platform to enhance transparency and trust in the agri-food supply chain. To integrate this technology into your project,

- Accessing the platform and installing the necessary software, considering associated costs.
- Configure the platform with relevant supply chain information and provide training and ongoing support to personnel.
- Utilize the platform to track product movement and share transparent information.

11,070 USD Initial investment

110 USD

Social Return on Investment per farmer per YEAR

22.14 USD

subscription/user/year

3,320 USD Operating Investment /YEAR



Open source / open access

**FAIRFOOD** 

Fairfood Marten van Gils

Commodities

Transformation, Market, Pre-production,

Digital applications, + -3 more

Tested/adopted in Tested & adopted Adopted Tested

Where it can be used



Target groups

Breeders, Farmers, Processors, Fish Farmers, Sellers



Trace https://e-catalogs.taat-africa.org/gov/technologies/trace-fairfood-traceability-solutions Last updated on 19 August 2024, printed on 2 October 2024

# Six Steps to Cassava Weed Management

Weed-free Fields, Bountiful Yields!

VICTOR CONTRACTOR OF A CONTRAC

The "Six Steps Cassava Weed Management" technology is a holistic solution to weed problems in Sub-Saharan Africa's cassava fields. It provides a decisionrol weeds leadin ماير making framework for farmers to effectiv

Last updated on 26 September 2024, printed on 2 October 2024

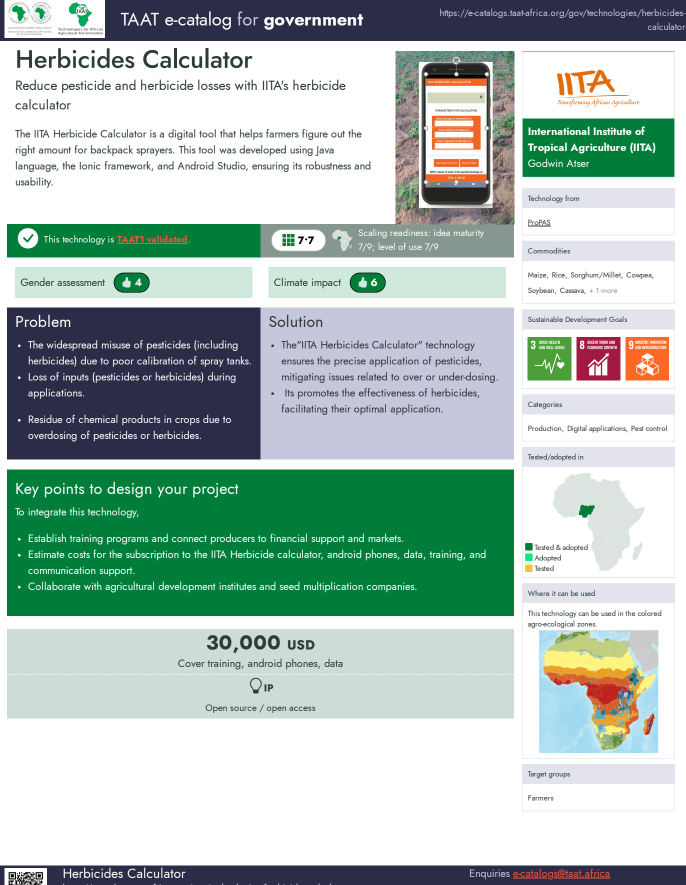
ively control weeds, leading to higher
caters to diverse farming conditions,
ional food security.





International Institute of Tropical Agriculture (IITA) Friday Ekeleme

This technology is <b>TAAT1 validat</b>	ed. 🗰 9·7 🧯	Scaling readiness: idea maturity 9/9; level of use 7/9	
			Commodities
Gender assessment	Climate impact	t <b>47</b>	Cassava
Problem	Solution		Sustainable Development Goals
<ul> <li>Weed Encroachment: Cassava Saharan Africa are frequently ove due to inadequate and untimely of Slow Canopy Development: The of cassava makes it vulnerable to encroachment in the early weeks</li> <li>Nutrient and Water Competitie weeds consume significant nutrie drastically reducing cassava yield</li> </ul>	fields in Sub- errun by weeds ontrol measures. e growth pattern weed of cultivation. on: Abundant nts and water,	<b>ield</b> : It enables farmers to increase cassava yields by managing ively. <b>sive Approach</b> : It provides a gy for weed control, including site end identification, and herbicide <b>riendly</b> : The technology is accessible a farmers, requiring only simple and a equipment and herbicides.	1       1000000000000000000000000000000000000
		yields, eases women's workload, and	-
The "Six Steps Cassava Weed Mana aligns with SDGs 2, 5, and 13. To integrate it into your project: • Educate farmers about its benefit	gement" technology boosts cassava	yields, eases women's workload, and	Tested & adopted Adopted Tested Where it can be used This technology can be used in the colore
<ul> <li>The "Six Steps Cassava Weed Mana aligns with SDGs 2, 5, and 13.</li> <li>To integrate it into your project:</li> <li>Educate farmers about its benefit</li> <li>Distribute the decision support to</li> <li>Ensure access to small loans.</li> <li>Plan for various farming activities</li> <li>Use simple, cost-effective equipm</li> <li>It works well with other cassava culti</li> </ul>	gement" technology boosts cassava s. ol and recommendations. ent.		<ul> <li>Tested &amp; adopted</li> <li>Adopted</li> <li>Tested</li> <li>Where it can be used</li> </ul>
<ul> <li>The "Six Steps Cassava Weed Mana aligns with SDGs 2, 5, and 13.</li> <li>To integrate it into your project: <ul> <li>Educate farmers about its benefit</li> <li>Distribute the decision support to</li> <li>Ensure access to small loans.</li> <li>Plan for various farming activities</li> <li>Use simple, cost-effective equipm</li> </ul> </li> <li>It works well with other cassava culticalculator.</li> </ul>	gement" technology boosts cassava s. ol and recommendations. ent.	e Akilimo and the IITA Herbicide	Tested & adopted Adopted Tested Where it can be used This technology can be used in the colore
<ul> <li>The "Six Steps Cassava Weed Mana aligns with SDGs 2, 5, and 13.</li> <li>To integrate it into your project: <ul> <li>Educate farmers about its benefit</li> <li>Distribute the decision support to</li> <li>Ensure access to small loans.</li> <li>Plan for various farming activities</li> <li>Use simple, cost-effective equipm</li> </ul> </li> <li>It works well with other cassava culticalculator.</li> </ul>	gement" technology boosts cassava s. ol and recommendations. ent. vation practices and digital tools like I Institute of Tropical Agriculture (IITA	e Akilimo and the IITA Herbicide	Tested & adopted Adopted Tested Where it can be used This technology can be used in the colore
<ul> <li>The "Six Steps Cassava Weed Mana aligns with SDGs 2, 5, and 13.</li> <li>To integrate it into your project: <ul> <li>Educate farmers about its benefit</li> <li>Distribute the decision support to</li> <li>Ensure access to small loans.</li> <li>Plan for various farming activities</li> <li>Use simple, cost-effective equipm</li> </ul> </li> <li>It works well with other cassava culticalculator.</li> </ul>	gement" technology boosts cassava s. ol and recommendations. ent. vation practices and digital tools like	e Akilimo and the IITA Herbicide	<ul> <li>Tested &amp; adopted</li> <li>Adopted</li> <li>Tested</li> <li>Where it can be used</li> <li>This technology can be used in the colore agro-ecological zones.</li> </ul>
<ul> <li>The "Six Steps Cassava Weed Mana aligns with SDGs 2, 5, and 13.</li> <li>To integrate it into your project: <ul> <li>Educate farmers about its benefit</li> <li>Distribute the decision support to</li> <li>Ensure access to small loans.</li> <li>Plan for various farming activities</li> <li>Use simple, cost-effective equipm</li> </ul> </li> <li>It works well with other cassava culticalculator.</li> </ul>	gement" technology boosts cassava s. ol and recommendations. ent. vation practices and digital tools like I Institute of Tropical Agriculture (IITA <b>30–50 %</b>	e Akilimo and the IITA Herbicide	Tested & adopted Adopted Tested Where it can be used This technology can be used in the colore agroecological zones. Output Tested Tested Tested Tested



https://e-catalogs.taat-africa.org/gov/technologies/herbicides-calculator Last updated on 22 May 2024, printed on 2 October 2024

ILRI

International Institute of

Research Institute (ILRI)

(IITA), International Livestock

Tropical Agriculture

Transformation, Equipment, Animal feed production

• Pneumatic Cassava Dryers >

used in the colored

Best used with

Tested/adopted in

# Equipment for feed production: Cassava Peels for Animal Feed Production

Affordable animal feed for breeders

This technology streamlines the conversion of cassava peels into animal feed, reducing labor costs and drying times while extending shelf life. It tackles environmental issues caused by excess cassava peels and provides a sustainable solution by utilizing them as valuable animal feed and fiber sources.

This technology is <u>TAAT1 validated</u> .	Scaling readiness: idea maturity	Tunde Amole		
Gender assessment	Climate impact	Technology from <u>ProPAS</u>		
Problem	Solution	Commodities		
<ul> <li>Cassava processing generates large peel</li> </ul>	Converts cassava peels into animal feed efficiently, reducing costs and extending shelf life.	Cassava		
quantities, leading to environmental issues		Sustainable Development Goals		
<ul> <li>through dumping and burning.</li> <li>Despite their potential as animal feed, peels remain underused due to drying constraints, aflatoxin risk, and poor storability.</li> </ul>	<ul> <li>Ensures animal and consumer health by preventing harmful substances in the final product.</li> <li>Promotes rural job opportunities and business</li> </ul>	1 NO 1 NO かいたまれて 小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小小		
<ul> <li>African communities face shortages of nutritious animal feeds, impacting livestock and fish rearing.</li> </ul>	<ul> <li>growth.</li> <li>Offers cost-effective and nutritious alternatives to traditional feed sources like maize and wheat.</li> </ul>	13 Address 2 Reformer Conservation And Production		
		Categories		

# Key points to design your project

The use of cassava peels for animal feed production empowers women in rural areas by providing income opportunities and reduces climate impact by minimizing waste and greenhouse gas emissions. This aligns with Sustainable Development Goals (SDGs) related to sustainable agriculture, gender equality, responsible consumption and production, and climate action.

To incorporate cassava peel animal feed production into a project, consider activities like raising awareness, identifying suitable equipment, developing operating protocols, and inventorying cassava peel sources. Training and support from a dedicated team are essential, along with communication materials for technology promotion. Accompanying solutions include mechanized drying of cassava using flash or pneumatic dryers.

The base e	quipment required for s	<b>3,400</b> USD		nimal feeds	Tested & adopted Adopted Tested
1,000 USD	600 USD	850 USD	400 USD	₽IP	Where it can be used This technology can be u
Cost of a motorized grater	Cost of a press with hydraulic jack	Cost of a motorized pulverize	Cost of a mechanical sieve	Open source / open access	agro-ecological zones.



Equipment for feed production

https://e-catalogs.taat-africa.org/gov/technologies/equipment-for-feed-production-cassava-peelsfor-animal-feed-production

Last updated on 18 September 2024, printed on 2 October 2024

Enquiries <u>e-catalogs@taat.africa</u>

Enquiries <u>e-catalogs@taat.africa</u>

# High quality cassava flour and industrial starches

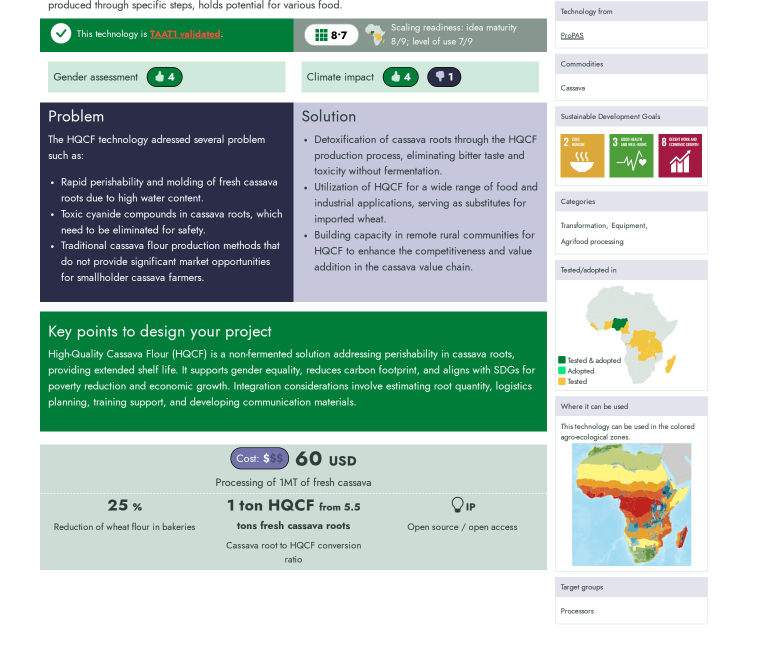
Extend Freshness, Expand Opportunities with Cassava Flour!

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. 
 Carry
 Image: Carry

 Image: Carry
 Image: Carry
 </t



International Institute of Tropical Agriculture (IITA) Abass Adebayo





High quality cassava flour and industrial starches https://e-catalogs.taat-africa.org/gov/technologies/high-quality-cassava-flour-and-industrial-starches Last updated on 11 October 2024, printed on 11 October 2024

International Institute of

Elizabeth Parkes

Tropical Agriculture (IITA)

# Golden cassava varieties (Vitamin A fortified)

Yellow-fleshed cassava rich in vitamin A

Yellow-fleshed cassava is a vitamin A-enriched variety. The variety is the result of the cross-breeding of natural lines containing high levels of provitamin A and hybrid lines with higher yield potential disease resistance and drought tolerance.

This technology is <u>TAAT1 validated</u> .	<b>7.6</b> Scaling readiness: idea maturity 7/9; level of use 6/9	Technology from
Gender assessment	Climate impact	ProPAS Commodities
Problem • Lack of essential nutrients in conventional cassava	Solution <ul> <li>Golden cassava varieties are enriched with</li> </ul>	Cassava Sustainable Development Goals
varieties, notably vitamin A deficiency affecting 50% of children. • Insufficient vitamin A leading to preventable blindness and weakened immune systems in	provitamin A, addressing vitamin A deficiency and hidden hunger. • Through breeding, golden cassava exhibits enhanced traits like disease resistance and	2 ZERO INDER SSSS 2 ZERO AND RELIEVE SSSS 3 AND RELIEVE SSSS 3 AND RELIEVE SSSS S
children.	drought tolerance.	Categories
<ul> <li>Limited nutritional value and agronomic challenges, such as disease susceptibility and low yield potential.</li> </ul>	<ul> <li>These varieties contain 2 to 3 times more provitamin A, meeting nutritional needs in cassava-dependent communities.</li> </ul>	Production, Improved varieties, Yield improvement, Quality improvement
Key points to design your project	<ul> <li>Golden cassava suits various agro-ecosystems, enhancing its reach.</li> </ul>	Tested/adopted in
o integrate it into your project:		<ul> <li>Tested &amp; adopted</li> <li>Adopted</li> <li>Tested</li> </ul>
<ol> <li>Establish quality parameters with stakeholders.</li> <li>Engage seed companies for high-quality seeds.</li> </ol>		Where it can be used
3. Stimulate demand among consumers.		This technology can be used in the colored
4. Provide financial assistance to farmers.		agro-ecological zones.
Consider seed quantity, delivery costs, training, comm agricultural institutes and companies for successful imp		agro-ecological zones.

Farmers, Seed companies



Golden cassava varieties (Vitamin A fortified) https://e-catalogs.taat-africa.org/gov/technologies/golden-cassava-varieties-vitamin-a-fortified Last updated on 1 October 2024, printed on 2 October 2024 Enquiries <u>e-catalogs@taat.africa</u>

# Disease resistant cassava varieties

Disease-Resistant Cassava Cuttings for Higher Yields

"Disease Resistant Cassava Varieties" are specially bred to withstand common viral diseases like cassava mosaic and cassava brown streak in sub-Saharan Africa. Those varieties help farmers protect their crops, increase yields, and improve food security. Ongoing breeding programs aim to find more varieties





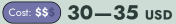
International Institute of Tropical Agriculture (IITA) Edward Kanju

for sustainable cassava production.		lechnology from		
	Scaling readiness: idea maturity	ProPAS		
✓ This technology is <u>TAAT1 validated</u> .	Scaling readiness: idea maturity 7/9; level of use 7/9			
		Commodities		
Gender assessment	Climate impact	Cassava		
		Sustainable Development Goals		
Problem	Solution			
<ul> <li>Viral diseases damage cassava leaves, reducing photosynthesis and causing significant yield</li> </ul>	<ul> <li>Disease-resistant cassava varieties significantly reduce infection rates and yield losses.</li> </ul>	2 ZHORER SILVE S		
losses.	<ul> <li>Genes from wild types are transferred into</li> </ul>	15 UFE ON LAND		

- Current disease control methods for cassava are ineffective against viral pathogens.
- · Farmers in African countries experience yield losses ranging from 20% to 95%, valued at approximately US\$1,200 - 2,300 million.
- improved cassava varieties through conventional crossing techniques, offering a cost-effective approach.
- Many resistant cassava varieties also exhibit comprehensive resistance to other major cassava pathogens, benefiting integrated crop health management by farmers.

# Key points to design your project

- Disease-resistant cassava varieties technology empowers women, enhances food security, and mitigates climate change impacts.
- Integration involves raising awareness, acquiring adapted cassava lines, and building stakeholder capacity.
- Costs include delivery, training, and planting materials, estimated at USD 30 to 35 per hectare.
- · Collaboration with agricultural institutes and seed companies is key for effective implementation.
- Availability spans various countries, requiring consideration of import clearance and duties.



1 ha of planting materials of elite cassava varieties

15-20 %

Incidences of cassava mosaic disease with resistant varieties



Production, Improved varieties,

Disease resistance

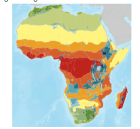
Categories







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





Disease resistant cassava varieties https://e-catalogs.taat-africa.org/gov/technologies/disease-resistant-cassava-varieties Last updated on 28 August 2024, printed on 2 October 2024

Enquiries <u>e-catalogs@taat.africa</u>

Target groups

Farmers, Seed companies



# Specialty blended fertilizers for root and tuber crops

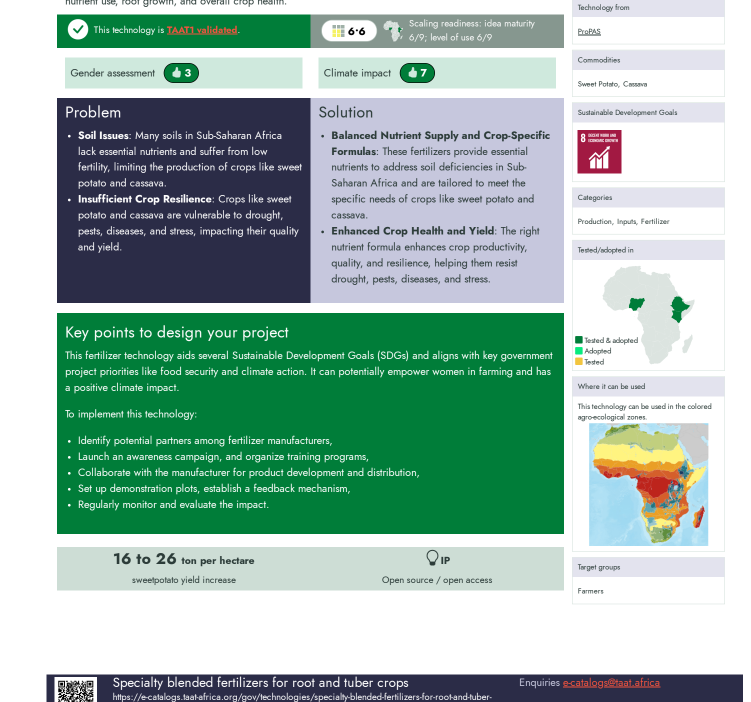
Special fertilizer for root and tuber crops

Specialty Blended Fertilizers for Root and Tuber Crops" are custom fertilizers that provide essential nutrients to address soil deficiencies in Sub-Saharan Africa. They are designed for sweet potato and cassava farming, promoting efficient nutrient use, root growth, and overall crop health.





International Institute of Tropical Agriculture (IITA) Paul Woomer



Last updated on 22 May 2024, printed on 2 October 2024

crops

# Disease Diagnosis: Nuru for infield Pest

Crop Care in Your Pocket: Nuru App, Your Farming Companion

PlantVillage Nuru is an innovative smartphone app that uses artificial intelligence for offline diagnosis of crop damage by diseases and pests. It offers instant diagnoses and guidance on disease and pest control, empowering farmers to enhance agricultural productivity and food security.

This technology is **TAAT1 validated**.



ზ**7** 

Problem

Gender assessment

• Farmers often struggle to identify crop damage caused by diseases and pests, which can lead to reduced crop yields and economic losses.

84

- Many farmers lack access to expert advice and information on how to manage and control crop diseases and pests effectively.
- Language barriers can make it challenging for farmers to access relevant information and guidance on crop protection.

## Solution

- PlantVillage Nuru offers instant offline diagnosis of crop damage symptoms caused by diseases and pests using artificial intelligence and machine learning.
- The app connects users to a network of nearby users and provides information on how to control the identified diseases and pests, offering expert advice and solutions.
- The app is available in multiple languages, making it accessible to a wider range of users and overcoming language barriers.
- The app employs machine learning and object recognition, allowing it to continuously improve and enhance its accuracy in diagnosing crop issues.

# Key points to design your project

PlantVillage Nuru is a smartphone app using AI for offline crop damage diagnosis. It provides instant diagnoses and pest management guidance, aiding farmers in improving productivity and food security. To integrate it into a project:

- Raise awareness and provide training to farmers and extension officers.
- Build local capacity for technology use.
- Promote the app through various channels.
- Collaborate with relevant stakeholders.
- Use the app freely.
- It synergizes with SeedTracker for seed registration and certification, expanding its impact beyond Nigeria and Tanzania.

Commodities Maize, Cassava, Other root/tuber Sustainable Development Goals Categories Production, Digital applications, Advisory and information service

**PennState** 

Penn State University

David Hughes

Technology from

ProPAS





Farmers

**I**IP

Open source / open access



## **Disease Diagnosis**

http://taatdb-web/gov/technologies/disease-diagnosis-nuru-for-in-field-pest Last updated on 22 May 2024, printed on 2 October 2024

### Enquiries e-catalogs@taat.africa



International Institute of

Adebayo Abass

Technology from

ProPAS

Commodities

Sustainable Development Goals

Cassava

Tropical Agriculture (IITA)

# Pneumatic Cassava Dryers

Low-cost mechanized drying of cassava using Flash Dryers

This technology promote the flash dryers which has the shortest residence time of drying, the most economical and widely used drying system for solids that have been dewatered or inherently have low moisture content. Thus, it's suitability for the production of starch, high-quality cassava flour (HQCF) and powdered fufu.





## Problem

- The challenge of efficient and cost-effective of dryers.
- Heat-sensitive materials
- High residence times of dryers.



- The Flash dryers have proven to be the most economical.
- They enable the production of starch, highquality cassava flour (HQCF), and powdered fufu efficiently.
- This technology successfully addresses the challenges by providing a system that ensures a shorter residence time for drying and high drying rates.

# Key points to design your project

Mechanized drying of cassava using flash fryers offers an efficient solution for processing cassava, improving productivity. To integrate this technology into your project:

- Promote the mechanized drying technology through community-level demonstration sessions.
- Engage trainers for comprehensive training and support.
- Collaborate with agricultural institutes and food industry stakeholders for implementation.

[]**IP** Open source / open access



Target groups



Pneumatic Cassava Dryers http://taatdb-web/gov/technologies/pneumatic-cassava-dryers Last updated on 22 May 2024, printed on 2 October 2024 Enquiries e-catalogs@taat.africa



# and Harvesting

Empowering Cassava Farmers: More Yield, Less Labor, Better Quality

Mechanized cassava planting and harvesting technology is a specialized equipment of two-row planters and harvesters, typically operated by tractors. This technology improves the efficiency of cassava farming by reducing labor requirements.

# This technology is **TAAT1 validated**.



## Problem

- Low cassava yields (10 t/ha) compared to global competitiveness (minimum expected yield of 25 t/ha).
- Labour-intensive and time-consuming planting and harvesting operations.
- Lack of mechanization and use of modern agricultural technologies in cassava production.

## Solution

Climate impact

8•7

- Increase productivity and efficiency in cassava farming. The yield from mechanically managed farm could increase by 38% over the yield in the manually managed farm.
- Reduce production costs associated with manual labor.

ზ**7** 

· Improve competitiveness of the cassava subsector by enhancing productivity and reducing costs through mechanized operations.

# Key points to design your project

The Mechanized Cassava Planting and Harvesting technology offers an efficient solution for planting and harvesting cassava. To integrate this technology, into your project,

- · Promote it through demonstration sessions, provide training to operators, and ensure access to suitable farmland.
- · Components of mechanized cassava production include land preparation, planting, herbicide application, fertilization, weeding, harvesting, and transportation.
- Evaluate the size and number of units needed, considering lower costs compared to manual operations.

Cost: \$35 <b>367</b> Cost: \$35	Deduced	<b>50 %</b> of manual cost operation	Та	rget groups	G
<b>13</b> USD/ha	<b>25</b> USD/ha	[]IP		Irmers	
Cost of mechanized planting	Cost of mechanized harvesting	Open source / open access			

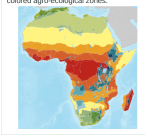


Mechanized Cassava Planting and Harvesting http://taatdb-web/gov/technologies/mechanized-cassava-planting-and-harvesting Last updated on 22 May 2024, printed on 2 October 2024

## Enquiries e-catalogs@taat.africa

Adopted

Tested





and-harvesting

Tropical Agriculture (IITA)

Adebayo Abass



Production, Equipment, Land preparation

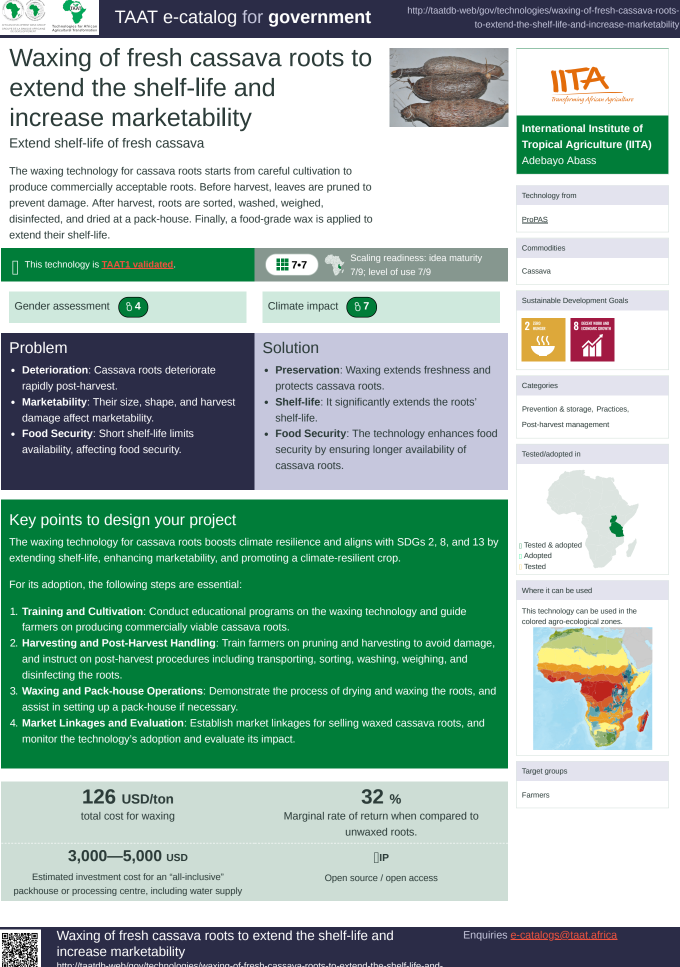
Tested/adopted in Tested & adopted

Where it can be used

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



[]IP	Fa
source / open access	

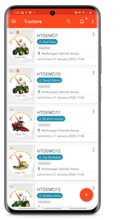


http://taatdb-web/gov/technologies/waxing-of-fresh-cassava-roots-to-extend-the-shelf-life-and-increase-marketability

# Hello Tractor: Contract mechanization apps

Enhance crop productivity, reduce labour costs, and increase incomes with Hello Tractor - the digital platform revolutionizing agricultural mechanization in Sub-Saharan Africa.

Hello Tractor is a digital platform facilitating the sharing of agricultural power equipment, connecting owners and smallholder farmers. It incorporates monitoring devices to gather vital data about tractors, harvesters, and other equipment, allowing for efficient management and optimization.





## Problem

- Limited access to modern agricultural technologies for small-scale producers.
- High costs and risks associated with operating tractors and power equipment on farms.
- Inadequate information and communication channels for farmers to access mechanization services.
- Inefficient management of agricultural equipment, leading to underutilization and suboptimal performance.
- Limited scalability of mechanization services in smallholder farming communities.

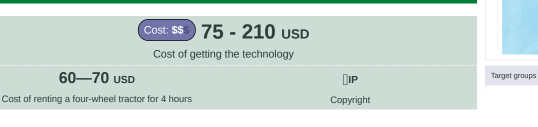
## Solution

- Access to modern agricultural technologies for small-scale producers
- Cost-effective and risk-minimized operation of agricultural equipment
- Improved information and communication
   channels for farmers
- Efficient management of agricultural equipment
- Scalability of mechanization services in smallholder farming communities



# Key points to design your project

- Hello Tractor revolutionizes agriculture by making mechanized farming affordable and efficient, thereby reducing poverty and combating hunger.
- It also promotes gender equality and stimulates rural economic growth by creating job opportunities.
- Through its digital platform, Hello Tractor innovates agriculture and enhances infrastructure efficiency.
- To integrate the technology, purchase smart devices, upload data, and monitor operations closely.
- Collaborate with relevant organizations and invest in training and communication materials for successful implementation.





## Hello Tractor

http://taatdb-web/gov/technologies/hello-tractor-contract-mechanization-apps

Last updated on 28 August 2024, printed on 2 October 2024

# Enquiries <u>e-catalogs@taat.africa</u>

Tested & adopte

Where it can be used

This technology can be used in the

colored agro-ecological zones

Adopted Tested



matter and starch content

Enhancing cassava yields and quality for greater food security in Africa.

This technology involves improved varieties of cassava with enhanced dry matter content. Through conventional breeding and other methods, these cassava varieties have been developed. These high-quality roots are well-suited to the needs of farmers and various industrial processes.

✓ This technology is <u>TAAT1 validated</u>.

# Scaling readiness: idea matu

**5** 

\_\_\_\_\_

Gender assessment

Problem

• Low Dry Matter and Starch Content:
Traditional cassava varieties often have low dry
matter and starch content, reducing their
economic value and utility in food and industrial
applications.

4

 Limited Variety Options: Farmers have limited access to high-quality cassava varieties, which restricts their ability to improve crop yields and quality.

## Solution

Climate impact

- Higher Dry Matter and Starch Content: Improves root quality for fresh consumption and industrial processing. Ideal for producing flour, starch, and other industrial products, supporting local agri-businesses.
- Increased Economic Yields: Better quality and higher yield of cassava roots lead to higher economic returns.
- Adaptability: Bred to be resistant to pests, diseases, and adverse growing conditions, making them suitable for various environments.

# Key points to design your project

The cassava varieties with high dry matter and starch content technology significantly contribute to sustainable development. To integrate this technology into your project,

- Focus on identifying or developing suitable cassava varieties,
- Estimate the quantity of cassava roots needed, including delivery costs.
- Consider a team of trainers for support and develop communication materials.

Cost: \$\$			: \$\$\$
<b>35</b> ton/ha	40 - 45 %	80 - 95 %	<b>∏</b> IP
potential yield	dry mater content	starch content	Plant variety protection



International Institute of

Elizabeth Parkes

Technology from

Tropical Agriculture (IITA)

₽ POVERTY <b>Ř¥ŘŘ</b> iŤ	
8 DECENT WORK AND ECONOMIC GROWTH	
Catagorias	

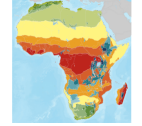
Production, Improved varieties, Yield improvement, Quality improvement

, , , ,



## Where it can be used

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



Target groups

Farmers



Cassava varieties with high dry matter and starch content https://e-catalogs.taat-africa.org/gov/technologies/cassava-varieties-with-high-dry-matter-and-starchcontent

Last updated on 29 August 2024, printed on 2 October 2024

Enquiries <u>e-catalogs@taat.africa</u>



# **CBC:** Cassava Business Connector

Revolutionize the cassava value chain with CBC, ensuring seamless communication and robust market linkages for enhanced income opportunities.

The Cassava Business Connector (CBC) is a digital platform that links cassava producers, processors, and

end-users to streamline communication and coordination within the cassava value chain. Accessible at



## International Institute of Tropical Agriculture (IITA) Adebayo Abass

http://taat-cbc.org, it enables real-time tracking, comm	unication.	Adebayo Abass
This technology is <b>TAAT1 validated</b> .	Scaling readiness: idea maturity 8/9; level of use 8/9	Technology from
Gender assessment	Climate impact	ProPAS
		Commodities
Problem	Solution	Cassava
Communication gap between actors in the     communication share loading to work market	<ul> <li>CBC helps the coordination of material flow from fields to end-users,</li> </ul>	Sustainable Development Goals
<ul> <li>cassava value chain, leading to weak market linkage.</li> <li>Lack of awareness among producers about potential buyers and vice versa.</li> <li>Inefficient integration of value chain actors, hindering communication and coordination.</li> <li>Lack of visibility among value chain actors,</li> </ul>	<ul> <li>Allows decentralized monitoring of production,</li> <li>Real-time information exchange between the users, and offers secure accounts to each user, protected by login and password, for information safety.</li> </ul>	2 200 (1000)     8 (ECCM NUEL AND (ECOMOLE CHINK)     1 1 (1000)       5 (ECCM CHINK)     1 1 (1000)     1 (1000)       5 (ECMER)     9 (MOSTING HORDER)     1 (1000)       ※     9 (MOSTING HORDER)     1 (1000)
including producers, input suppliers, processors, and end-users.		Categories
		Market, Digital applications, Market linkage
Key points to design your project		Tested/adopted in
<ul> <li>To integrate the CBC into your project, consider the fol</li> <li>Raise awareness among cassava stakeholders about Connector.</li> <li>Establish training programs for stakeholders to ensur</li> <li>Foster collective action programs to encourage colli- users.</li> </ul>	the benefits and availability of the Cassava Business e effective utilization of the CBC platform.	Tested & adopted Adopted Tested
<ul><li>Facilitate access to financial support and markets fo</li></ul>	r cassava stakeholders through the CBC platform.	Where it can be used
		This technology can be used in the colored agro-ecological zones.
Ç	) IP	
Open source ,	/ open access	
		Target groups
		Farmers, Sellers





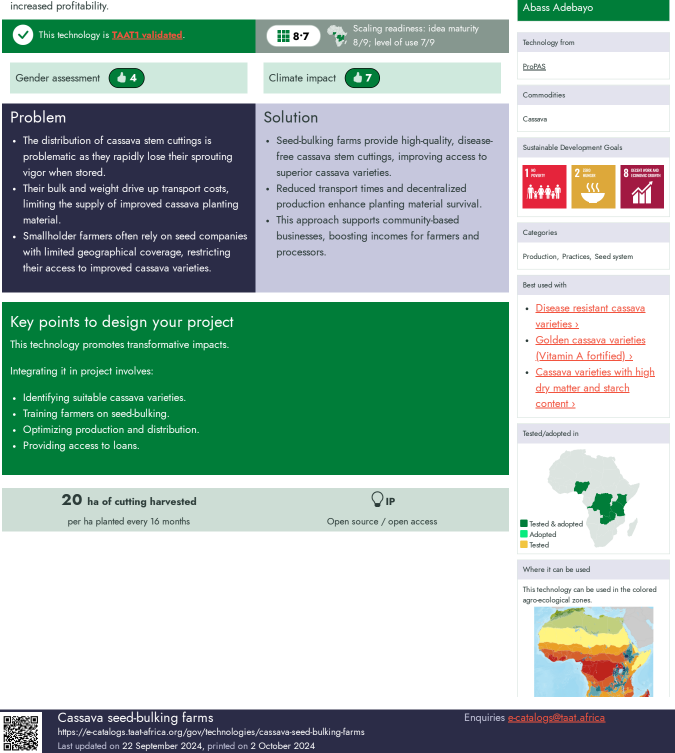
International Institute of

Tropical Agriculture (IITA)

# Cassava seed-bulking farms

Quality cassava cuttings close to the fields

The practice of seed-bulking farms for cassava provides quality planting material directly to smallholder farmers, situated near their fields. This facilitates access to improved varieties and reduces the cost of transporting cuttings, leading to increased profitability.





# SAH cassava: Semi Autotrophic Hydroponics for Cassava **Multiplication**

A rapid quality seed delivery technology for cassava

SAH for Cassava Multiplication is an innovative technology using controlled environments for cost-effective and adaptable cassava propagation. It fosters robust root growth, reduces diseases, and yields high-quality plantlets, expediting access to new cassava varieties and boosting overall productivity in farming





autotrophic-hydroponics-for-cassava-multiplication

# International Institute of Tropical Agriculture (IITA) Mercy Elohor Diebiru-Ojo

	Technology from
	ProPAS
s: idea maturity 9/9	Commodities
	Cassava
	Sustainable Development Goals
w cassava	1 <sup>NO</sup> COVERY 前:中中市 ()()() ()()() ()()() ()()() ()()() ()()() ()()() ()()()()
nt for healthy root	Categories
s compared to	Production, Practices, Seed system
more resilient	Tested/adopted in
diseases in open	
	Tested & adopted
t for training and	Adopted Tested
	Where it can be used
va varieties.	This technology can be used in the colored agro-ecological zones.
l for	
	Contraction of the second
%	
$\bigcirc$	

### This technology is **TAAT1 validated**. Ś 9.9 Gender assessment 4 Climate impact 47

- Problem
- Traditional methods are time-consuming.
- · Conventional propagation prone to pests and diseases
- Seed and tissue culture methods have low multiplication ratios.
- Stem cuttings may be more susceptible to pests and diseases when planted in open fields.



- SAH enables rapid access to ne varieties.
- Creates a controlled environmer growth.
- · SAH significantly improves ratio seed and tissue culture.
- · Planting materials from SAH are and less susceptible to pests and fields.

# Key points to design your project

To integrate the technology, estimate plantlet quantities, consider delivery costs, and accour communication support.

Additionally, optimize by combining the technology with disease-resistant and golden cassar

Collaboration with agricultural institutes and seed multiplication companies is recommended implementation in your country.

# (Cost: \$\$\$) 10,000 USD

Setup up for a 40 sq. meter facility

0.05 USD

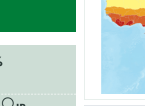
operating cost per plant

0.05 - 1 USD Production cost



Unknown

ROI over 3 year





Farmers

Enquiries <u>e-catalogs@taat.africa</u>



SAH cassava

https://e-catalogs.taat-africa.org/gov/technologies/sah-cassava-semi-autotrophic-hydroponics-forcassava-multiplication

Last updated on 22 May 2024, printed on 2 October 2024