



TAAT Technologies in Benin

This toolkit showcases some of the technologies scaled by the TAAT program in Benin, especially during its first phase and then in collaboration with a Sasakawa project. It features innovative solutions for rice cultivation, aquaculture, and other commodities. The toolkit highlights equipment, improved crop varieties and best practices, offering a comprehensive resource for enhancing...

13 TECHNOLOGIES | CREATED ON JUN 14, 2024 BY TAAT PROFILING TEAM | LAST UPDATED MAY 28, 2025



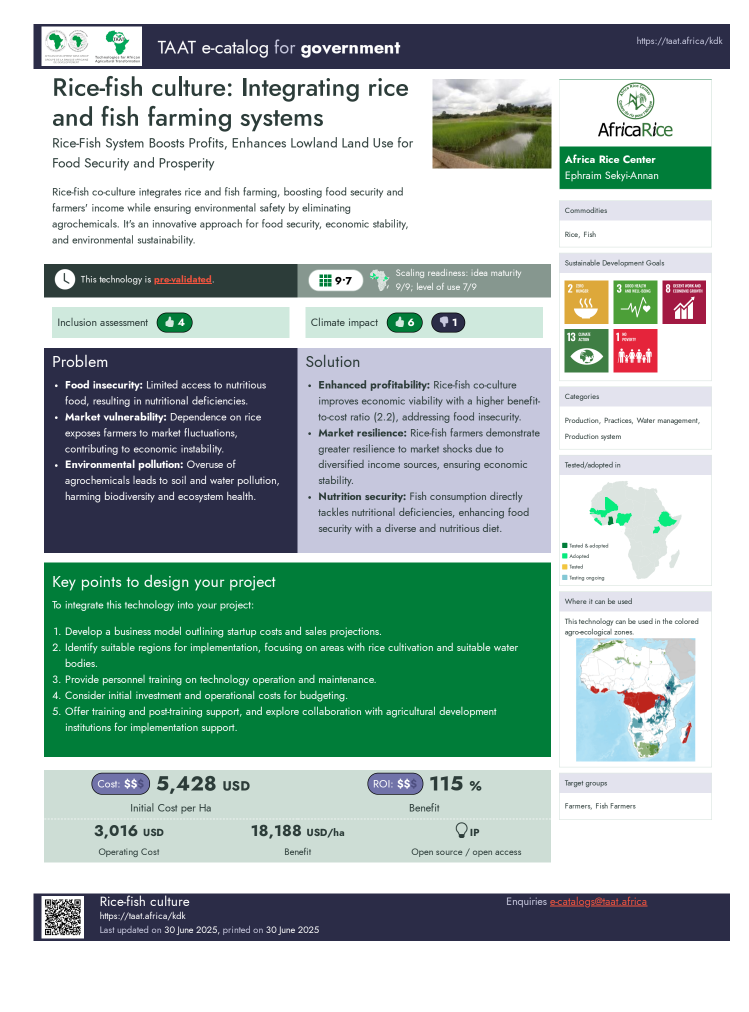
TECHNOLOGIES IN THIS TOOLKIT

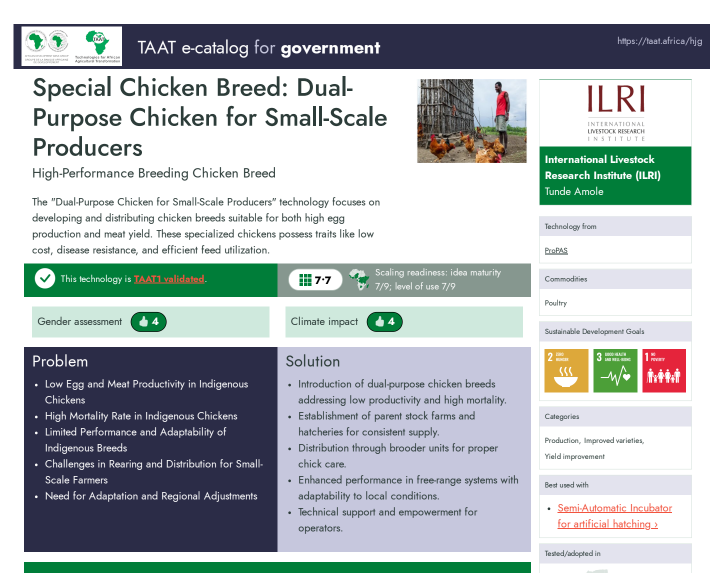
- Rice-fish culture: Integrating rice and fish farming systems
- **Special Chicken Breed**: Dual-Purpose Chicken for Small-Scale...
- Affordable Fish Feed Production: Formulation and Pelleting of Low-...
- Cage Systems for Fish farming
- Hapa Nets for Fingerling
- GIFT "Genetically Improved

- Farmed Tilapia": All Male Tilapia...Rice Threshing and Polishing
- Machines: Axial flow thresher and...Urea deep placement: Nitrogen
- management for Efficient Rice...
- **GEM system**: Parboiling equipment for rice
- **PICS**: Hermetic Bags for Safe Storage of grain
- NERICA: High yield rice varieties for Africa
- ORYLUX varieties: Aromatic Rice for Africa
- OFSP: Orange-Fleshed Sweet Potato (High provitamin A)



& <u>https://taat.africa/ifo</u>





Key points to design your project

- Enhances poultry productivity for rural poverty alleviation and food security
- Empowers women, creates jobs, and supports economic growth in rural areas
- Improves poultry industry through innovative breeding and distribution
- Fosters sustainable agriculture and conserves biodiversity
- Requires building infrastructure, acquiring equipment, and estimating costs for integration
- · Collaboration with agricultural institutes and consideration of complementary technologies recommended

930 USD

Purchase and rear 1000 birds for five weeks

1.5-2.0 kg

Weight of chickens in 3 months

120-180 eggs

Production by chickens per year



 \bigcirc IP

Open source / open access



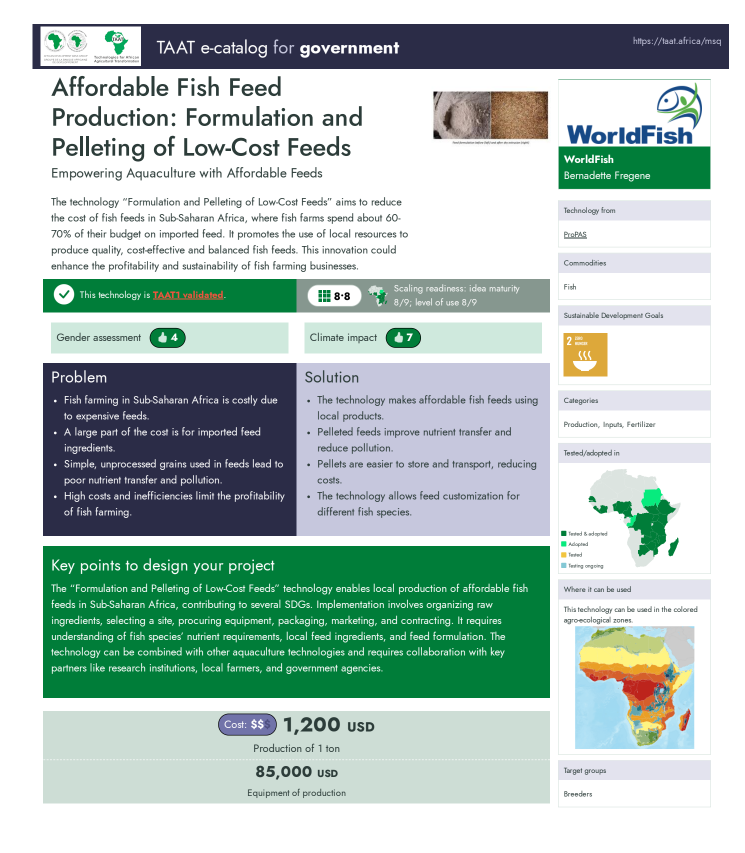
Target groups



Special Chicken Breed https://taat.africa/hjg Last updated on 18 September 2024, printed on 15 May 2025 Enquiries <u>e-catalogs@taat.africa</u>

Ad opted

E Tested Testing ongoin





TAAT e-catalog for government

Cage Systems for Fish farming

Cage Culture: Dive Deep for a Sustainable Leap!

Cage Systems for Fish Culturing is a method where young fish are grown in submerged cages in large water bodies. The cages protect the fish, provide nourishment, and monitor their health. Once mature, the fish are harvested. This technique allows for natural, secure, and regulated fish farming, akin to a floating aquaculture facility.



WorldFis WorldFish Bernadette Fregene

 \checkmark This technology is **TAAT1 validated**. 8.8 • 1 Gender assessment Climate impact

Cage aquaculture systems are transforming fish farming in Africa. They offer a scalable, eco-friendly solution

Successful implementation requires farmer training, key partnerships (including cage system manufacturers,

feed suppliers, aquatic veterinarians, certification bodies, and local fishermen communities), water source

Research institutions play a crucial role in providing the latest research on cage system technologies and best

150 USD Fish cage of 8 cubic meter

 \bigcirc IP

Open source / open access

practices. Each partner brings unique resources and expertise, ensuring the project's success and

Problem

- Space and Control: Traditional fish farming requires large, expensive land and lacks control in open waters, leading to losses from predators and disease.
- Water Quality: In other forms, especially in small ponds, water quality can deteriorate quickly causing problems like low oxygen levels and harmful substance buildup.
- Environmental Impact: Some methods can negatively impact the environment, such as causing pollution from waste products.
- Unpredictable Events: In open waters, upwelling events can drastically change conditions in the cage, affecting fish health.

Key points to design your project

that boosts income and aligns with sustainability goals.

assessment, understanding of market demand, and logistics planning.

Solution

- Space and Control: Cage systems efficiently use water bodies, reducing the need for large land areas and providing a controlled environment for the fish.
- Water Quality: They help manage water quality issues common in other forms of aquaculture.
- Environmental Impact: Cage systems aim to minimize the environmental impact of aquaculture.
- Upwelling Events: High-tech solutions have emerged to predict and mitigate upwelling events.

Commodities		
Fish		
Sustainable Development Goals		
1 Poverry 京学学校市 2 2000 2		
Categories		

Aquaculture Systems Best used with

Production, Equipment,

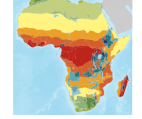
- All Male Tilapia Fingerlings with Greater Yield and <u>Uniformity ></u>
- Fast Growing and Hybrid African Catfish >

Tested/adopted in



Where it can be used

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



Target groups

Fish Farmers



sustainability.

Cage Systems for Fish farming https://taat.africa/mlj Last updated on 5 November 2024, printed on 15 May 2025 Enquiries <u>e-catalogs@taat.africa</u>



Hapa Nets for Fingerling

Hapa Nets for Mass Fingerling Hatchery Production

The "Hapa Nets for Mass Fingerling Hatchery Production" technology is cage-like enclosures in ponds to manage fish breeding and growth. Made of affordable





materials, these nets enhance fingerling production by predators and controlling breeding conditions. They a aquaculture species and water bodies, improving over	Bernadette Fregene Technology from	
This technology is <u>TAAT1 validated</u> .	Scaling readiness: idea maturity 8/9; level of use 8/9	ProPAS
Gender assessment	Climate impact	Commodities Fish
 Problem Inadequate supply of high-grade fingerlings from improved fish breeds Poor and uneven growth rates, and high fingerling mortality in open ponds Predation by birds, reptiles, amphibians, and aquatic insects Difficulty in monitoring and managing brooders, hatchlings, and juveniles 	 Safeguarding brooders, hatchlings, and juveniles from predators and other fish. Easing the management of brooder, fry, and fingerlings, enabling closer monitoring and adjustment of breeding, feeding, or aeration regimes. Increasing fertilization rates, promoting even growth of fish seed, and reducing mortality, leading to higher production of fry and fingerlings per unit area. 	Sustainable Development Goals B CONNECTION B CONNECTION C Conduction C Conduction </td
 Key points to design your project The technology facilitates affordable mass production of fingerlings, benefiting fish farmers by boosting income and ensuring food security through increased fish availability. It empowers women in aquaculture, fosters rural economic growth, and advocates sustainable practices to minimize environmental impact. Key steps for incorporating the technology: Identify suitable pond locations and sizes. Procure appropriate net materials. Determine optimal stocking densities. Ensure access to high-quality, affordable feed. Promote the use of cultured fingerlings locally. Allocate resources for training and support during implementation, collaborate with agricultural institutions, and consider integrating complementary technologies for optimization. 		Best used with All Male Tilapia Fingerlings with Greater Yield and Uniformity.s Fast Growing and Hybrid African Catfish s Tested/adopted in Fested & adopted Heated Heating ongoing Where it can be used This technology can be used in the colored
Cost: \$55 1 USD Per square meter 150-900 fingerlings per square meter 8-20 fish farmers Q IP square meter Number of fish farmers in a single hatchery Open source / open access		agroecological zones.



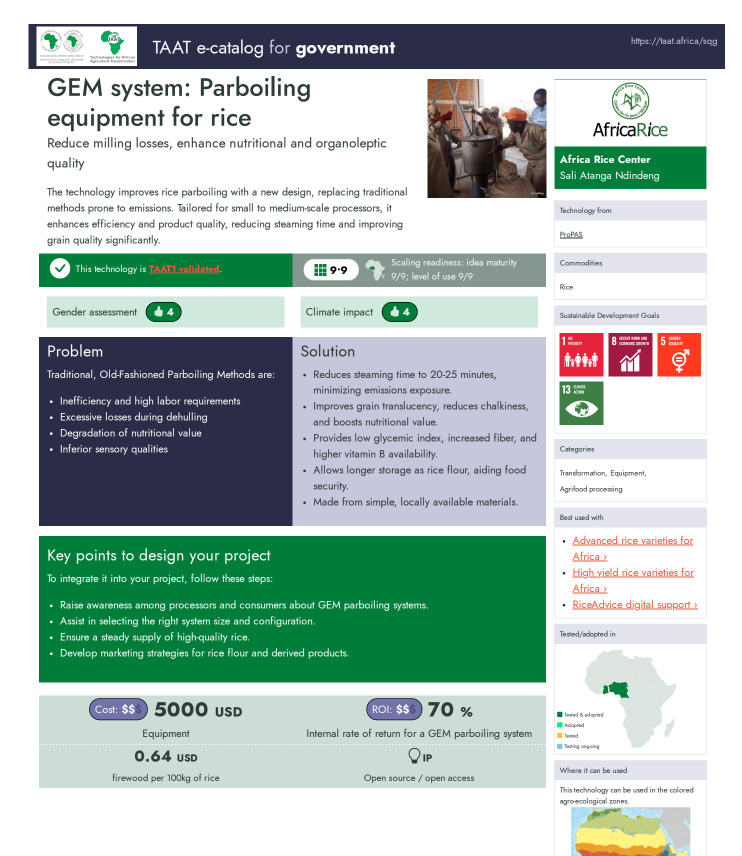
GIFT "Genetically Improved Farmed Tilapia": All Male Tilapia **WorldFis Fingerlings with Greater Yield** WorldFish and Uniformity Bernadette Fregene Greater yield and uniformity in tilapia farming Technology from The technology involves predominantly growing male tilapia. This can be ProPAS achieved through various methods such as manual selection, hormone treatment, Commodities or natural techniques. Specifically bred tilapia (GIFT) is recommended for commercial farming. Fish Scaling readiness: idea maturity 8/9; level of use 8/9 This technology is **<u>TAAT1 validated</u>**. **~**) 8.8 Sustainable Development Goals Gender assessment 47 4 Climate impact Problem Solution Categories · Mixed-sex tilapia culturing often leads to lower • Utilizing improved lines of tilapia breeds can Production, Improved varieties yields and non-uniform harvests. enhance the effectiveness of manual selection, Yield improvement • Manual sex selection at the beginning of the hormonal treatment, YY male technology, and production cycle is time-consuming. GIFT. Best used with • Hormonal alteration of fry involves the application • Crossbreeding strategies can produce 100% male <u>Hapa Nets for Fingerling</u> > of α-Methyltestosterone, which may pose concerns offspring, improving mono-sex tilapia production regarding its use in feed and its impact on fish efficiency. Tested/adopted in health and the environment. • Careful management of brood stock selection in hatcheries, focusing on younger brooders free from wounds and parasites, ensures high-quality and abundant fish seed production. Tested & adopted Ad opted Tested Key points to design your project Testing ongoin The mono-sex male tilapia technology aligns with Sustainable Development Goals, promoting food security, Where it can be used gender equality, climate action, and marine life preservation. To integrate this technology, consider: This technology can be used in the colored agro-ecological zones Feasibility studies, • Legal frameworks, and specialized training for farmers. Training costs and · Communication support should be included. • Accompanying solutions include Hapa Nets for Mass Fingerling Hatchery Production. (Cost: \$\$\$) **100** USD ROI: \$\$\$ 30 % Stocking rate of 1,000 fish per cubic meter of water Harvest volume increased Target groups 300 - 900 g \bigcirc IP 0.1 USD Breeders Cost of one month mono-sex Weight of male fingerlings stocked in Patent granted fingerlings in Kenya cages in 5 to 8 months of culture GIFT "Genetically Improved Farmed Tilapia" Enquiries e-catalogs@taat.africa https://taat.africa/lhg Last updated on 11 December 2024, printed on 15 May 2025



Rice Threshing and Polishing Machines https://taat.africa/oie Last updated on 11 December 2024, printed on 15 May 2025 Enquiries e-catalogs@taat.africa









GEM system https://taat.africa/sqg Last updated on 5 February 2025, printed on 15 May 2025 Enquiries <u>e-catalogs@taat.africa</u>

PICS: Hermetic Bags for Safe Storage of grain

Low cost storage technologies for grain

This technology is **TAAT1 validated**

Inclusion assessment

storage methods.

Problem

losses.

4

Africa lose over 25% of beans due to inadequate

• Post-harvest losses: Farmers in Sub-Saharan

• Pest infestations: Weevils, moths, and mites

damage stored beans, forcing farmers to sell at

low prices immediately after harvest to minimize

• Fungal contamination: Traditional storage can

contaminating beans and reducing their quality.Food security issues: Ineffective storage hinders

consumption between harvests, threatening food

lead to fungal growth, such as aflatoxin,

farmers' ability to keep enough beans for

Hermetic bags are like super-sealed containers that stop air and moisture from reaching the grains inside. This way, farmers can store their grains for up to two years without them getting bad. This is good for farmers because it means they always have enough food and can sell their grains for better prices.



Purdue Improved Crop Storage PICS GLOBAL Laurie Kitch

Technology from

ProPAS Commodities Common bean, Rice, Wheat, Maize, Sorghum/Millet, Soybean Sustainable Development Goals 3 constant Jacob 13 cmm List 13 cmm List Common bean, Rice, Wheat, Maize, Sorghum/Millet, Soybean

Categories

Prevention & storage, Equipment, Post-harvest handling

Best used with

Mechanized Threshing Operations See all 1 technologies online

Tested/adopted in



Where it can be used

Enquiries e-catalogs@taat.africa

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



Solution

Climate impact

9.9

 Airtight sealing: The multi-layer design blocks air and moisture, preventing pest infestations without chemicals.

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

- **Moisture control**: Hermetic bags maintain stable moisture levels, inhibiting fungal growth like aflatoxin.
- **Long-term preservation**: They preserve beans for up to two years, maintaining quality and cooking time.
- **High durability**: Made from strong, reusable materials, hermetic bags ensure reliable grain storage.

ROI: \$\$\$ 90 %

Reduction of loss

 \bigcirc IP

Trademark

Key points to design your project

To integrate PICS bags into your project:

security and livelihoods.

- Cost Analysis: Bags cost \$1 to \$1.5 each (50kg or 100kg capacity). Estimate the number needed.
- Supply Chain: Identify suppliers, including delivery costs and any import duties.
- Training: Budget for training sessions and ongoing support.

Cost: \$55 2—3 USD Bag cost for users

50 or 100 Kg

Bag capacity

- Communication: Create promotional materials (flyers, videos, etc.).
- Grain Preparation: Ensure grains are properly dried before storage, using moisture measurement devices
 if necessary.

2 year

Life span

These steps will help enhance food security and reduce post-harvest losses.



NERICA: High yield rice varieties for Africa

NERICA: Higher Yields, Resilience, and Profitability for African Farmers.

NERICA varieties are tailored for African conditions, offering high yields (2 to 6 tons per hectare), resistance to weeds and drought, and adaptability to poor soils. They show moderate resistance to diseases and pests, reducing the need for chemical interventions and promoting sustainable agriculture in Africa.

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

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

4

Problem

Gender assessment

• Traditional rice varieties often yield less, impacting food security and farmers' income.

4

- Conventional varieties are more susceptible to pests and diseases, leading to yield losses.
- Many varieties struggle in nutrient-poor soils and under erratic rainfall.
- Insufficient local production leads to heavy reliance on imported rice, affecting economic stability.

Solution

Climate impact

- NERICA varieties yield more, ensuring food security and higher income.
- They resist pests and diseases, reducing chemical use.
- Thrives in poor soils and limited water, suitable for diverse environments.
- Boosts local production, enhancing economic stability.
- Accessible to small-scale growers, improving practices and income.

Key points to design your project

To integrate NERICA technology into your project, consider the following steps:

- Develop NERICA varieties tailored to local growing conditions.
- Conduct awareness campaigns to highlight the benefits of planting improved rice varieties.
- Ensure equitable access and financial support for local suppliers and farmers.
- Estimate seed quantity needed, including technology costs and delivery expenses.
- Engage a team of trainers for installation support and develop communication materials.
- Consider optimizing NERICA with other agricultural practices like nitrogen management and weed control.
- Collaborate with agricultural institutes and seed companies for implementation.

 Cost: \$\$\$
 0.8—1.2 USD

 Per kg of seeds
 25—39 %

 1.7—0.7 ton per ha
 Image: Cost of the second secon





Africa Rice Center Sali Atanga Ndindeng

Technology from
<u>ProPAS</u>
Commodities

Rice



Categories

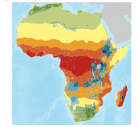
Production, Improved varieties,

Yield improvement, Drought tolerance



Where it can be used

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



Target groups

Farmers, Seed companies





Africa Rice

Africa Rice Center

Technology from

Sali Atanga Ndindeng

ORYLUX varieties: Aromatic Rice for Africa

Local African aromatic rice

This technology is all about growing special types of delicious-smelling rice in Africa. These rice varieties are designed to grow well in African conditions. They taste really good and are in high demand. Right now, not enough of this rice is grown in Africa, so a lot of it has to be imported.

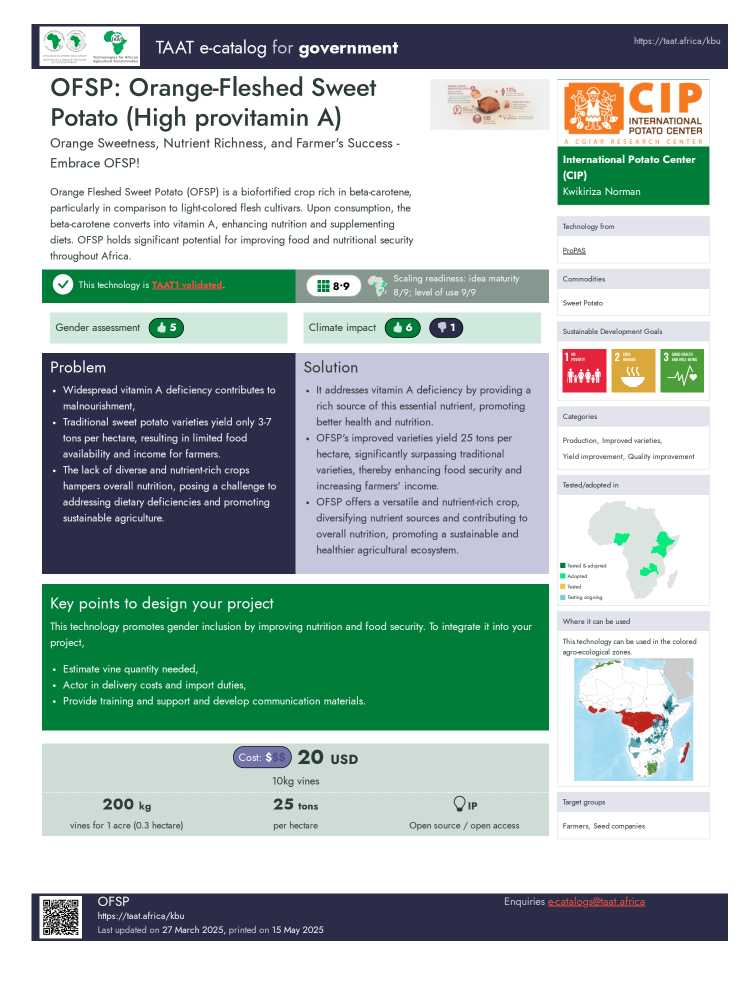
ProPAS \checkmark This technology is **<u>TAAT1 validated</u>**. 7.7 Commodities Rice Gender assessment 4 Climate impact 2 Sustainable Development Goals Problem Solution 13 CUMA • Low production of aromatic rice in Sub-Saharan • Development of aromatic rice varieties tailored to Africa (SSA) SSA's agroecosystems • High dependence on imports from Asia • Crossbreeding with elite lines to maintain high • Limited access of farmers to seeds suited to yields and beneficial traits Categories prevalent growing conditions • Utilization of genetic mapping and molecular Production, Improved varieties, • Lack of aromatic rice varieties adapted to SSA's tools for faster breeding Quality improvement • Dissemination of ORYLUX seeds in local markets conditions • Need to improve yields, quality, and resistance of to increase availability Tested/adopted in rice crops • Establishment of connections between farmers, • Insufficient connections between stakeholders for processors, and consumers for value maximization commercialization Tested & adopted Ad opted Key points to design your project Tested Testing ongoing 1. Identify suitable ORYLUX varieties. Where it can be used 2. Raise awareness about its benefits. 3. Ensure access to seeds and support. This technology can be used in the colored agro-ecological zones 4. Estimate seed quantity and costs. 10 5. Provide training and communication support. 6. Collaborate with institutes and companies for implementation. (Cost: \$\$\$) 1,3 USD A Seed cost per kg 200 USD per **10—12** кg 51 USD per Ha 105 USD per Target groups per Ha Labour costs for Ha Ha Unknown planting Farmers, Seed companies, Sellers Planting densities Fertilizer inputs Harvesting and

winnowing of grain



ORYLUX varieties https://taat.africa/akt Last updated on 11 December 2024, printed on 15 May 2025

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







TAAT Technologies in Benin

& https://taat.africa/ifo

ABOUT US

TAAT

TAAT, Technologies for African Agricultural Transformation, is an African Development Bank initiative to boost agricultural productivity by rapidly rolling out proven technologies to more than 40 million smallholder farmers.

TAAT aims to double crop, livestock, and fish productivity by 2025 by engaging both public and private sectors to expand access to productivity-increasing technologies across the continent.TAAT advises African government who receive funding from international financial institutions such as the African Development Bank to help them integrate the best agricultural technologies in their development projects. TAAT also offers technical assistance for the integration of these technologies, when needed.

TAAT Technologies

TAAT definition of agricultural technologies is very broad: they include improved varieties, inputs, equipment, agricultural infrastructure, practices and agricultural policies. In short, any solution to an agricultural constraint. TAAT technologies have been developed by a wide variety of organizations: the CGIAR, other international research institutions, national research organizations, or the private sector.

TAAT Clearinghouse

Within TAAT, the Clearinghouse has the remit to select, profile and validate agricultural technologies, and showcase them in online

catalogs to support the advisory role that the Clearinghouse offers to governments and the private sector. The Clearinghouse strives to be an 'honest broker' of technologies through its selection, profiling, validation and advice.

TAAT e-catalogs

The e-catalogs are designed to be used by decision-makers within governments, private sector companies or development organizations. They facilitate the search for appropriate solutions that are adapted to local conditions and requirements, and provide all necessary information, presented in jargon-free and easy to analyze technology profiles. Once a decision-maker has selected a technology of interest, the e-catalogs facilitate their direct contact with those who can help them implement the technology, whether they are a research group or a private company.

TAAT Technology Toolkits

Technology toolkits are hand-picked selections of technologies from the TAAT e-catalogs. We offer some curated toolkits for specific cases, and registered users can create their own toolkits, showcasing their selection of technologies. Toolkits can be used online and shared as links, as mini e-catalogs, they can also be downloaded, saved, shared or printed as collections of technology pitches in PDF format (pitches are one-page summaries of technology profiles, available for all technologies on the e-catalogs).



CONTACT

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