













Climate Smart technologies

Climate-smart agriculture technologies for the sahel and horn of Africa

12 TECHNOLOGIES | CREATED ON APR 15, 2024 BY TAAT PROFILING TEAM | LAST UPDATED JUL 24, 2025













TECHNOLOGIES IN THIS TOOLKIT

- PAC 501: High yielding and drought tolerant white grain...
- Pond Liners to Save Water and Ease Maintenance
- **IPM**: Integrated Management of Insects, Diseases and Weeds in...
- Proactive Management of Striga Infestation
- Conservation agriculture: Minimal Tillage and Surface...
- Urea deep placement: Nitrogen management for Efficient Rice...
- · Seed Inoculation with Rhizobia
- Precision Fertilizer Micro-Dosing for Millet and Sorghum Yield...
- Motorized Planter and Fertilizer
- Applicator (Sénékéla):...
- Contour Bunding Technique (CBT): Contour Bunds for Water...
- DTMA & WEMA: Drought Tolerant Maize Varieties and Water Efficie...
- Heat and Drought Tolerant Wheat Varieties







PAC 501: High yielding and drought tolerant white grain sorghum hybrid

Unleash Prosperity with Our Drought-Tolerant White Grain Sorghum Hybrid

PAC 501 is a high-yielding, drought-tolerant sorghum hybrid that produces 4-4.5 tons per hectare, with early maturity and high nutritional value. It is widely adopted in Africa, improving productivity and resilience in areas with unpredictable rainfall.





Advanta Seeds Florent Clair

Commodities

Sorghum/Millet

Sustainable Development Goals









This technology is <u>pre-validated</u>.



Gender assessment



Climate impact



Problem

- Sorghum crops face suboptimal yields, posing challenges for food security and farmers' income.
- Inefficient cultivation methods and less productive sorghum strains contribute to these low yields.
- · Frequent periods of moisture stress negatively impact the growth and development of sorghum
- · Inadequate water availability during critical growth phases can result in significant yield

Solution

This new varieties:

- Demonstrates robust performance under water scarcity conditions, mitigating crop growth
- · Highly responsive to key inputs, particularly fertilizer, optimizing resource use for improved yield and quality.
- · Offers double the yield potential compared to Open Pollinated Varieties (OPVs), addressing low yields in traditional sorghum cultivation.

Categories

Production, Improved varieties, Yield improvement, Quality improvement





Target groups

Farmers, Seed companies

Key points to design your project

- The high yielding white grain sorghum hybrid technology boosts sorghum yields, aiding in poverty alleviation and combating food insecurity.
- Its drought tolerance enhances agricultural resilience to climate change.
- Improved cultivation practices contribute to land resource conservation and biodiversity.
- · Steps for integration include conducting awareness campaigns, collaborating with public and private entities, providing capacity building for seed producers, and facilitating access to low-interest credit options.
- · Collaboration with stakeholders such as seed companies, cooperatives, growers, and farmers is crucial for successful implementation.



(Cost: \$\$\$) 28 USD/ha

Average cost of seeds for farmer

ROI: \$\$\$) 288 %

Gross income/inputs costs

800 USD/ha

average gross income



TAAT e-catalog for private sector

Pond Liners to Save Water and Ease Maintenance

Preserving Water, Pond Liners for Sustainable Fish Farming.

Pond liners, made of materials like PVC or polyethylene, act as synthetic geomembranes, preserving water, enhancing biosecurity, and simplifying pond maintenance. They are adaptable to various pond sizes and shapes, with plastic liners being robust but slightly harder to install in smaller ponds.

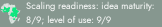


Excavated pond with lines











Technology from

Fish

ProPAS

Sustainable Development Goals



Categories

Tested/adopted in



Production, Equipment, Water management

Cost: \$\$\$) **500** USD

a 15m x 10m x 1m pond.

2 - 3.5 USD/square meter

Sheet plastic

Solution

· Prevents water loss and reduces evaporation by creating impermeable barriers.

ROI: \$\$\$) 50 %

reduction in water-related costs

() IP

Open source / open access

- · Enhances water quality by preventing algal blooms and promoting nutrient cycling.
- Facilitates pond construction in areas with porous soils or limited freshwater access.
- · Offers flexibility in pond size and shape, accommodating different landscapes.
- · Provides options for different liner materials, thicknesses, and installation techniques to suit diverse needs.

Problem

- · Water seepage on porous soils like sands and silts causes significant water loss in ponds.
- Evaporation, especially in hot climates, further reduces water availability for fish farming.
- Algal blooms due to excessive nutrient levels can degrade water quality, affecting fish health and productivity.
- · Inefficient nutrient cycling between water and sediment occurs without pond liners, necessitating intensive maintenance.
- Sandy soils and regions with limited access to freshwater are particularly vulnerable to water loss, worsening water scarcity for fish farmers.

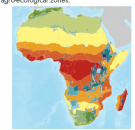
Tested

Where it can be used

Adopted

Testing ongoin

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



Target groups

Fish Farmers

Key points to design your business plan

- · Technology reduces water seepage and evaporation, conserving resources and cutting aquaculture costs.
- · Promotes responsible water management, maintaining optimal water levels and preventing contamination.
- Aids in mitigating climate change impacts by conserving water and reducing emissions.
- Consider variable investment costs and delivery expenses for effective implementation.
- Context-specific methods should be identified for land leveling and water lifting.
- Key figures include plastic sheet costs, ranging from USD 2 to 3.50 per square meter.
- Plastic liner with sealing and installation costs around USD 500 for a 15 m x 10 m x 1 m pond.
- Rubber sheet lining can decrease water loss by up to 50%.
- Collaboration with aquaculture stakeholders is crucial for successful implementation.

Gender assessment



Climate impact





Last updated on 22 May 2024, printed on 15 May 2025





IPM: Integrated Management of Insects, Diseases and Weeds in common bean

Smart Solutions for Safer Farming

IPM is a holistic approach to managing pests, diseases, and weeds in common bean cultivation, emphasizing environmental sustainability and food safety. It reduces reliance on chemical pesticides and promotes natural control mechanisms for crop productivity and food security.



Alliance

CIAT

The Alliance of Bioversity International and the International Center for Tropical Agriculture (CIAT) Justin Mabeya Machini



This technology is **TAAT1 validated**.

7.7

Climate impact



Scaling readiness: idea maturity

Technology from

ProPAS

Commodities

Common bean

Gender assessment

Problem

- · Common beans face threats from pests and diseases, affecting productivity.
- · Chemical pesticides, though effective, pose health and environmental risks and can lead to pest resistance.
- · Poor pest management can result in food insecurity and income loss for bean growers.
- Overreliance on pesticides disrupts natural ecological balance and control mechanisms.

Solution

- · Holistic approach to crop protection
- · Minimization of chemical pesticide usage
- Balanced ecosystems maintenance
- Understanding beneficial organisms' life cycles and interactions
- · Utilization of strategies like natural predator release and cultural practices
- · Effective against common bean pests, diseases, and weeds
- · Adaptability to diverse soil and climate conditions

Sustainable Development Goals









Categories

Production, Practices, Pest control (excluding weeds),

Weed management

Best used with

- Mechanical and Chemical Weed Management >
- Seed dressing of Seed with Fungicide and Insecticide >

Tested/adopted in



Where it can be used

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

Key points to design your project

Integrated Pest Management (IPM) boosts crop productivity, ensures food security, and reduces pesticiderelated health risks, promoting sustainability and biodiversity conservation. To integrate IPM into your project:

- 1. Identify pests and beneficial organisms, devising management strategies.
- 2. Understand short- and long-term benefits for pest control and costs.
- 3. Access control agents like predators and bio-pesticides, seeking guidance on their use.
- 4. Estimate needed quantities and provide proper training for application, factoring in training costs.
- 5. Develop communication materials and integrate IPM with other management practices.
- 6. Collaborate with agricultural institutes for successful implementation.

Cost: \$\$\$ 5,000 USD

Installation of rearing colonies of parasitoid wasps

6,000 USD

0.5 - 1 USD

25 - 35 USD/Ha



Operation cost per year Coating 1kg of seed Pre-emergence herbicides



Proactive Management of Striga Infestation

Striga defended for farmers' empowerment

The technology for managing Striga infestation aims to tackle challenges like Striga weed and declining soil fertility. It involves simple farming methods like using less fertilizer, recycling organic matter, rotating crops, and planting Strigatolerant varieties.





International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) Dougbedji Fatondji



This technology is **TAAT1 validated**.

8.8



8/9; level of use 8/9

Technology from

ProPAS

Commodities

Sorghum/Millet

Sustainable Development Goals







Categories

Production, Practices, Weed management

Gender assessment

Problem

- Striga attaches to the roots of maize, millet, sorghum, and rice, extracting nutrients and water delayed crop growth.
- Its causes a significant reduction in crop yield.
- The presence of Striga in fields can contribute to soil impoverishment.

Solution

Climate impact

- This technology proposes various agronomic practices such as fertilizer micro-dosing, organic matter recycling, crop rotation, intercropping, the use of Striga-tolerant varieties, seed dressing, preemergence herbicides, and hand weeding.
- It has led to an increase in sorghum and pearl millet yields by up to 60% within four years.

Key points to design your project

To integrate the technology:

- One needs to estimate fertilizer quantities,
- · Consider delivery costs, provide training,
- · Develop communication support, and
- Consider collaboration with agricultural institutes for optimal implementation.

ROI: \$\$\$ 60 %

Yield increase within four year

 \bigcirc IP

Open source / open access

Best used with

• Precision Fertilizer Micro-Dosing for Millet and Sorghum Yield Enhancement >





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







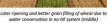


Conservation agriculture: Minimal Tillage and Surface Mulching of Soils

Conservation Agriculture for Sustainable Farming

Conservation agriculture (CA) includes minimal soil disturbance, surface residue retention, and crop rotation, proven effective in dryland wheat farming. It improves soil quality, water use efficiency, and yield stability, while reducing costs and energy. Additionally, CA enhances soil biodiversity, mitigates emissions, and sequesters carbon, benefiting both farmers and the environment.







International Center for Agricultural Research in the Dry Areas (ICARDA) Zewdie Bishaw

Technology from

ProPAS

Commodities

Sustainable Development Goals









Categories

Production, Practices,

Pest control (excluding weeds),

Water management

Best used with

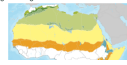
- Yellow Rust and Stem Rust Resistant wheat >
- · Hessian Fly Resistant Wheat Varieties >





Where it can be used

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



This technology is **TAAT1** validated.

8.7

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

Gender assessment



Climate impact



Problem

- · Excessive tillage and limited organic matter degrade soil quality.
- Droughts, intense rains, and overuse limit water availability.
- Dryland farming yields are low and vulnerable to water scarcity.
- Agriculture contributes to emissions and affects carbon storage.
- Traditional tillage leads to weed competition and yield reduction.

Solution

- · Minimal soil disturbance, surface residue retention, and crop rotation.
- · Enhanced soil quality, water efficiency, and yield
- · Mitigates drought and heat stress on crops.
- · Saves water and reduces herbicide usage.
- · Manages soil nutrients and pests effectively.
- · Suitable for various soil types and water
- · Increases resilience to environmental stresses.

Key points to design your project

The Minimal Tillage and Surface Mulching of Soils technology boosts crop productivity and ensures food security by maintaining consistent yields while conserving water and soil health. This method reduces agriculture's environmental impact, aiding in poverty alleviation and promoting sustainable livelihoods for farmers. To integrate this technology, it is essential to raise awareness of its benefits, ensure equipment accessibility, implement incentives for agroecosystem services, establish connections with food industries for market access, allocate resources for training and ongoing support, collaborate with agricultural institutions, and explore integration with complementary technologies.

(Cost: \$\$\$) 740 USD/ha

Three-year average total production under CA

15 - 22 % Increase in yield

18 - 21 % water use efficiency

20 % increase in income 923 USD/ha

Increase in profit from wheat production

Open source / open

ÛIP







Urea deep placement: Nitrogen management for Efficient Rice **Fertilization**



Africa Rice Center Sali Atanga Ndindeng

Technology from

ProPAS

Commodities

Rice

Sustainable Development Goals







Categories

Production Practices Fertilizer management

Tested/adopted in



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

Target groups

Farmers

Boost rice yields and save on fertilizer costs through efficient nitrogen management

Deep Urea Placement involves drilling urea granules into rice fields, optimizing nutrient uptake, soil fertility, and productivity. Placed 7 to 14 centimeters deep, it ensures consistent nitrogen supply, particularly suitable for lowland rice farming with clay soils.



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

8.8



Gender assessment



Climate impact



Problem

- Inefficient Nitrogen Utilization.
- Environmental Pollution due to traditional urea application.
- · Low Grain Productivity due to high nitrogen losses from current urea practices.
- · High production costs without proportional yield
- · Limited irrigation in optimizing traditional urea application under varying rainfall.
- Climate disturbances causing by greenhouse gas emissions from conventional urea application.

Solution

- · Large granules release nitrogen slowly, optimizing absorption by rice crops, reducing waste, preserving the environment and preventing contamination.
- Direct nitrogen delivery enhances soil fertility, promoting healthier rice crops and higher yields.
- · Subsoil placement contributes to increased drought resilience in farming systems.
- · Single-season application reduces labor and overall production costs.
- Suited for diverse agroecologies, benefiting both subsistence and commercial rice farmers.

Key points to design your project

- 1. Evaluate the required product quantity and cost, considering USD 0.4-0.8 per kilogram and a recommended rate of 0.25 tons per hectare.
- 2. Consider the technology's supply location, factoring in delivery costs and potential import duties.
- 3. Trainers can provide support during installation; budget for training and post-training assistance.
- 4. Develop communication materials for technology promotion.
- 5. Enhance the improved maize variety with companion planting, foliar micronutrient addition, engineered irrigation, motorized weeders, and RiceAdvice digital support.
- 6. Collaborate with agricultural institutes and agro-dealers for nationwide implementation.



(ROI: \$\$\$) **30** %

increase in yield

0.25 ton

100-200 usp

10 USD plunger-type applicator

Open source / open access

Recommended rate per Ha

Equivalence cost for the recommendated rate per Ha



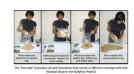


TAAT e-catalog for government

Seed Inoculation with Rhizobia

Boosting Crops, Nourishing Communities

Seed inoculation with elite rhizobium strains boosts legume yields by addressing nitrogen limitations through Biological Nitrogen Fixation (BNF). This costeffective practice enhances crop production on small-scale farms in Africa, reducing reliance on expensive fertilizers, promoting environmental sustainability, and ensuring food, nutrition, and income security for farmers.





International Institute of Tropical Agriculture (IITA) David Ojo



This technology is **TAAT1 validated**.

• Nitrogen Deficiency: Soils often lack sufficient

legume species may not be compatible with local

· Soil Health: Maintaining soil fertility and health is

• Plant Diseases: Farmers constantly battle against

• Sustainability: Balancing economic viability with

environmental sustainability is a major concern.

• Incompatible Rhizobia: Newly introduced

Climate impact



Technology from

ProPAS

Commodities

Soybean, Common bean

Sustainable Development Goals









Categories

Production, Inputs, Inoculant

Best used with

- Climbing Bean with High Yield and N Fixation >
- Biofortified Beans for Improved Nutrition >
- Specialty Fertilizer Blends for Common Bean >



Where it can be used

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



Problem

Gender assessment

nitrogen for plant growth.

a constant challenge.

rhizobia, leading to low yields.

diseases that can devastate crops.

Solution

- Biological Nitrogen Fixation: Rhizobia address nitrogen deficiency.
- Specific Strain Introduction: Inoculation ensures the presence of the needed rhizobia.
- Rhizobia Population Boost: Inoculation guarantees optimal nodulation and nitrogen
- Sustainable Farming: Rhizobia promote sustainable agriculture.
- · Stress-Tolerant Strains Introduction: Inoculation mitigates effects of stress on nitrogenfixing symbiosis.

Key points to design your project

Rhizobia inoculant technology is a win-win for Africa:

It boosts food security (SDG 2), increases legume yields mean more food and income for farmers, especially women (SDG 5). Climate-smart agriculture (SDG 13), less reliance on chemical fertilizers reduces emissions.

To integrate this tech in your project, consider:

- Partnering with experts for training and quality control.
- · Selecting suitable legumes and effective, adaptable rhizobia strains.
- Ensuring cost-effectiveness and proper distribution with storage and quality checks.
- · Educating farmers and monitoring project success.

Cost: \$\$\$ 15,000 USD

Total cost of manufacturing one ton of dry inoculant



Unknown







Precision Fertilizer Micro-Dosing for Millet and Sorghum Yield **Enhancement**





International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) Dougbedji Fatondji

Technology from

ProPAS

Commodities

Sorahum/Millet

Sustainable Development Goals







Categories

Production, Practices, Fertilizer management

Best used with

- · Millet and Sorghum Varieties for Better Nutrition and Stress Resistance >
- <u>Dual-purpose Millet Varieties</u> for Crop and Livestock Integration >
- Proactive Management of Striga Infestation >



Where it can be used

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



Smarter Fertilizer, Stronger Crops: Maximize Growth with Minimal Input

The Fertilizer Micro-Dosing for Enhanced Yield and Efficiency Technology is a practice that involves applying small amounts of fertilizer in shallow holes at the base of each plant. This precise method is low-risk, affordable, and efficient.



This technology is **TAAT1 validated**.





Gender assessment



Climate impact



Problem

- Nutrient deficiencies in millet and sorghum
- Inefficient and risky fertilizer application methods
- · Insufficient nutrient replenishment and gradual soil fertility decline
- Crop failure risk due to drought discouraging fertilizer investment

Solution

- · Addressing nutrient deficiencies in millet and
- · Providing a low-risk and precise fertilizer application method
- · Fostering rapid crop growth

Key points to design your project

Micro-Dosing addresses nutrient deficiencies in millet and sorghum with precise, low-risk fertilizer application, promoting rapid growth, reducing environmental impact, and benefiting women. It aligns with climate-smart practices, enhances agricultural efficiency, and reduces poverty.

To integrate Micro-Dosing:

- Identify suitable fertilizers: Millet (50 kg/ha, 16,666 plants), Sorghum (100 kg/ha, 26,666 plants). Use NPK (15-15-15) or DAP fertilizers.
- Plan logistics: Include delivery costs, import clearance, and distribution to project sites.
- Raise farmer awareness through training and communication tools (flyers, videos, radio).
- Combine with stress-resistant crop varieties and Striga management for better results.
- Partner with agricultural institutes and fertilizer distributors for implementation.

This technology is applicable in Chad, Ethiopia, Kenya, Sudan, Tanzania, Burkina Faso, Mali, Niger, Nigeria, Senegal, and Zimbabwe.

Cost: \$\$\$ 43 USD/ha

Application without equipment

ROI: \$\$\$) 15—108 %

Increase in yield







Motorized Planter and Fertilizer Applicator (Sénékéla): Mechanized Tillers, Planters and Fertilizer Applicators





International Crops
Research Institute for the
Semi-Arid Tropics (ICRISAT)
Dougbedji Fatondj

Technology from

ProPAS

Commodities

Sorghum/Millet

Sustainable Development Goals





Categories

Production, Equipment, Land preparation

Best used with

 Precision Fertilizer Micro-Dosing for Millet and Sorghum Yield Enhancement >



Where it can be used

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



Make farming easier with planting and fertilizing machines

The motorized planter and fertilizer micro-dose applicator, known as "Sénékéla", provides precise and fast placement of seeds and mineral inputs on prepared soils or ridges. This technology is designed to reduce the workload for millet and sorghum producers.



This technology is **TAAT1 validated**.





Gender assessment



Climate impact



Problem

- Preparing the land, planting seeds and adding fertilizer by hand are too hard for <u>farmers</u>.
- It's take a lot of time to do and farmers spend much of money on animals or services to help

Solution

- Mechanizing farm activities to reduce the physical strain on farmers and lower the costs associated with maintaining animals or hiring services.
- It enables timely and efficient field operations, leading to increased crop productivity and higher profits.

Key points to design your project

The adoption of Mechanized Tillers, Planters, and Fertilizer Applicators offers a promising solution to enhance agricultural efficiency and reduce labor-intensive tasks. To integrate this technology, consider:

- Building public-private partnerships, demonstrating benefits to farmers,
- Providing training and technical support, linking to credit facilities,
- Evaluating equipment needs and costs and collaborating with agricultural institutes or fleet managers for implementation.

1000 USD

Unit of Sénékéla









Contour Bunding Technique (CBT): Contour Bunds for Water Harvesting

The "Contour Bunding Technique (CBT)" is a farming strategy used in Africa's dry areas. It uses small walls built along field curves to collect water, reduce runoff,

and prevent soil erosion. This enhances the soil's water retention, making it a

CBT: Nurturing Crops, Conserving Soil, and Cultivating Resilience



mi-circular bunds reinforced with stones



International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) Dougbedji Fatondji

Technology from

ProPAS

Commodities

Sorghum/Millet

Sustainable Development Goals





Categories

Production, Practices, Water management

Solution

8.7

Climate impact

- Water Management: CBT uses walls to capture and store rainwater, increasing crop yields.
- Soil Conservation: CBT slows water movement, reduces soil erosion, and improves soil fertility.

Problem

Gender assessment

• Water Scarcity: Dryland farming often faces water shortages, making crop growth challenging.

practical solution for water scarcity in dryland farming.

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

• Soil Erosion: In dry areas, soil erosion and gully formation degrade soil health and productivity.

Key points to design your project

The Contour Bunding Technique (CBT) promotes inclusivity and mitigates climate change impacts, contributing to several Sustainable Development Goals (SDGs). It's a valuable tool for sustainable agriculture and climate resilience projects.

To integrate CBT into a project:

- 1. Raise Awareness: Educate the community about CBT's benefits.
- 2. Train Stakeholders: Train agents and farmers on cost-effective bund construction techniques.
- 3. Consult Farmers: Discuss with farmers to understand water movement and determine optimal bund
- 4. Provide Resources: Ensure access to necessary resources for building and reinforcing bunds.
- 5. Monitor and Evaluate: Track the effects of CBT on crop yields and soil health for continuous improvement.
- 6. Engage Community: Involve the community to ensure project sustainability and foster ownership.

Best used with

- · Millet and Sorghum Varieties for Better Nutrition and Stress Resistance >
- Precision Fertilizer Micro-Dosing for Millet and Sorghum Yield Enhancement >
- Dual-purpose Millet Varieties for Crop and Livestock Integration >





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







Drawing contour line per ha

40 %

20 %

Runoff reduction Sediment loss dicrease











African Agricultural **Technology Foundation** (AATF)

Jonga Munyaradzi

Technology from ProPAS

Commodities

Maize

Sustainable Development Goals







Categories

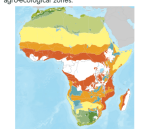
Production, Improved varieties Disease resistance, Yield improvement

Tested/adopted in



Where it can be used

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



Target groups

Farmers

DTMA & WEMA: Drought Tolerant Maize Varieties and Water Efficient Maize Varieties

Enhance farm's resilience with DTMA and WEMA maize varieties, ensuring consistent yields even in unpredictable weather.

These seed technologies, developed conventionally and biotechnologically, enhance maize resilience to soil dryness and water scarcity, outperforming traditional varieties across various water stress levels in both dry and intermittently wet climates.



Problem

This technology is **TAAT1 validated**

8.8

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

Inclusion assessment

inconsistent yields.



• Dependence on Rainfall: Over 90% of African

highly sensitive to water availability, leading to

• Crop Failure Risk: Insufficient rainfall can result

in complete crop loss, jeopardizing livelihoods.

• Yield Instability: Conventional varieties are

to unpredictable weather patterns.

maize farming is rainfed, leaving crops vulnerable

Climate impact

Solution

- Enhanced Resilience: DTMA and WEMA outperform conventional varieties under various water stress levels.
- Increased Productivity: Adoption of these varieties leads to substantial increases in maize grain production.
- Improved Crop Resilience: Crops become more robust, with heightened resistance to dry spells and low rainfall.

Key points to design your project

- Estimate seed quantity needed (0.8 to 1.2 USD per kg, 25 kg/ha)
- Factor in delivery costs, import duties (available in Kenya, Malawi, etc.).
- · Arrange training and post-training support.
- Develop communication materials (flyers, videos, radio).
- Optimize with complementary techniques (e.g., IR maize, fertilizer blending).
- Collaborate with agricultural institutes and seed companies for implementation.

Cost: \$\$\$ 0.8—1.2 USD/kg

240 USD

Income per Ha

Seed selling cost

20-30 %

 \bigcirc_{IP}

0.6 ton/Ha

Larger grain harvest than common type

Unknown

Yield increase

DTMA & WEMA https://taat.africa/nla Last updated on 30 June 2025, printed on 30 June 2025





Heat and Drought Tolerant Wheat Varieties

Wheat cultivation in high temperature regions

These wheat varieties mature in 90 days, withstand temperatures 4°C above normal, maintain 75% yield under extreme conditions, resist diseases like yellow stem rust, and have high water use efficiency. They also good for bread flour with a protein content of 14-15%. Ideal for challenging environments like Sub-Saharan Africa.





International Center for Agricultural Research in the Dry Areas (ICARDA)

Zewdie Bishaw

Technology from



This technology is **TAAT1** validated.

Gender assessment 4

7.8



Scaling readiness: idea maturity

Climate impact



Problem

- **Heat Stress**: Yield loss due to temperatures 4°C higher than normal.
- **Drought Conditions**: Poor performance with less than 200mm of moisture.
- Low Productivity: Traditional varieties yield much less than 6 tons/ha.
- Limited Cultivation Zones: Unsuitable for high temperatures and low rainfall areas

Solution

- Heat Tolerance: Withstand temperatures 4°C higher than normal.
- **Drought Resistance**: Perform well with less than 200mm of moisture.
- Higher Yields: Achieve up to 6 tons/ha.
- Expanded Cultivation Areas: Suitable for hightemperature and low-rainfall regions.

Sustainable Development Goals









Categories

Production, Improved varieties,
Drought tolerance, Heat tolerance

Best used with

- Wheat Cultivation in
 Dryland through Winter
 Irrigation >
- <u>Furrow Irrigated Raised Bed</u>
 <u>Wheat Production ></u>
- Yellow Rust and Stem Rust Resistant wheat >

Key points to design your project

To integrate this technology

- · Calculate seed quantity based on planting rate and cost,
- Consider sourcing logistics,
- Provide training and communication support, and
- Collaborate with agricultural institutes and seed multiplication companies for implementation.

Additionally, it's recommended to combine this technology with other wheat production methods for optimal results.





Where it can be used

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











Climate Smart technologies

https://taat.africa/ier

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).





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TAAT is funded by the African Development Bank, the TAAT Clearinghouse is co-funded by the Bill and Melinda Gates Foundation and the African Development Bank.