

Last updated on 22 May 2024, printed on 22 August 2024



maize-varieties

Last updated on 5 September 2024, printed on 5 September 2024

# Pre-emergence herbicides for maize crops

Unlocking Maize's Full Potential

"Pre-emergence herbicides for maize crops" is an innovative technology in Sub-Saharan Africa that prevents weed seedling root development, enhancing maize crop growth and increasing grain yields cost-effectively.

This technology is **TAAT1 validated**. 7.7 Climate impact Gender assessment Problem Solution • High weed encroachment in Sub-Saharan Africa · Pre-emergence herbicides control weeds early, reduces grain yields and agricultural returns. boosting maize yields. • Manual or mechanical weed removal is labor-• They improve fertilizer efficiency and crop intensive and costly. resilience to drought. • Other weed control methods may spread weed • Prevent weed seed dispersal, reducing future seeds, leading to long-term issues. encroachment and herbicide use. • Multiple herbicide applications are often needed • Combined with post-emergence herbicides, they

- optimize weed control.
- Adaptable to various climates with customizable formulations.

#### Key points to design your project

• Herbicide formulation and timing vary based on

throughout the growing season.

regional factors.

To integrate this technology into your project, follow these steps:

- Facilitate the marketing of pre-emergence herbicides by agro-input dealers in regions where prevalent weed species pose challenges.
- Conduct awareness campaigns among farmers to highlight the benefits of chemical control methods for food production and risk mitigation.
- Provide financial support to local suppliers and smallholder farmers to encourage investments in preemergence herbicides.
- Ensure compliance with national pesticide regulations and obtain necessary authorizations from relevant authorities.
- Estimate the required quantity of technology, considering delivery costs and potential import fees across multiple countries.
- Budget for herbicides and labor costs, with rates specified for different blends and active ingredients.
- Allocate funds for training and post-training support to ensure effective utilization of the technology.
- Develop communication materials to promote technology adoption.
- Collaborate with agricultural development institutes, fertilizer suppliers, and agricultural service companies to implement the technology nationally.

Cost: \$\$\$ 27 USD

Application of pre-emergence herbicide/Ha

0.7 - 1.6 Ton per hectare

Grain yield increase

**349 USD** Gross margin per hectare







International Institute of Tropical Agriculture (IITA) Jonga Munyaradzi

Tech	nology from
ProP	AS
Com	modities
Maiz	e
Susta	ainable Development Goals
2 <sup>#</sup>	30         5         6008         13         Admin           \$
Cate	gories
Prod	luction, Practices, Weed management
Teste	ed/adopted in
Te: Ac	sted & adopted lopted sted
Whe	ere it can be used
This agro	technology can be used in the colored ecological zones.



Target groups Farmers

## Golden maize varieties (High provitamin A)

Nutrition-boosting, income-enhancing maize.

These maize varieties have distinctive orange kernels, a result of high betacarotene content. They are developed through advanced breeding techniques, combining naturally provitamin A enriched lines from Central and South America with elite land races

 $\checkmark$ This technology

Gender assessment

 Significant popula adults, faces prev immune systems d

 Increased susception measles, diarrhea • Common maize v minerals, contribu • 50% of children a vitamin A deficier complications and

Problem

levels.





African Agricultural **Technologies Foundation** (AATF) Jonga Munyaradzi

and hybrid lines with improved agr		
is <u>TAAT1 validated</u> .	Scaling readiness: idea maturity	Technology from
	••••••••••••••••••••••••••••••••••••••	<u>ProPAS</u>
• 4	Climate impact	Commodities
	Solution	Maize
tion, including children and	<ul> <li>Provitamin A enriched maize varieties provide a stable source of essential nutrients, combating deficiencies.</li> <li>Preservation of beta-carotene ensures a consistent supply of vitamin A</li> </ul>	Sustainable Development Goals
ntable blindness and weakened ue to insufficient vitamin A		2 REPORT
and respiratory infections.	Genomic modification maintains nutrient content	Categories
arieties lack vital vitamins and ting to widespread malnutrition. ged 0.5 to 5 years are at risk of	<ul><li>without compromising yield.</li><li>Cost-effective approach for regions heavily reliant on maize.</li></ul>	Production, Improved varieties, Yield improvement, Quality improvement
cy, leading to severe health	Tailored to meet nutritional needs, providing a	Best used with
diminished quality of life	<ul> <li>significant portion of daily vitamin A requirement.</li> <li>Accessible and adaptable for diverse farming systems.</li> </ul>	<ul> <li><u>Drought Tolerant Maize</u> <u>Varieties and Water Efficient</u> <u>Maize Varieties &gt;</u></li> <li><u>Pre-plant blended fertilizers</u></li> </ul>
		and nitrogen topdressing for

### Key points to design your project

This transformative technology enhances gender inclusion, providing resilience to climate challenges and aligning with Sustainable Development Goals (SDGs) by addressing hunger and promoting well-being, especially for women and children. To integrate the technology into your project:

- 1. Estimate seed quantity based on a cost of 0.8 to 1.2 USD per kg and a requirement of 25 kg per ha.
- 2. Account for delivery costs, import clearance, and duties if applicable.
- 3. Include training and post-training support costs.
- 4. Develop communication materials for technology promotion.
- 5. Optimize by associating the technology with legumes, using manure, and implementing mulching.
- 6. Collaborate with agricultural development institutes and seed multiplication companies for effective implementation in your country.

0.8-1.2 USD Cost: \$\$\$ per kg

 $\bigcirc$  IP

Open source / open access



• Maize-legume rotation and

intercropping >

Where it can be used

maize >





Golden maize varieties (High provitamin A) https://e-catalogs.taat-africa.org/gov/technologies/golden-maize-varieties-high-provitamin-a Last updated on 22 May 2024, printed on 22 August 2024

Enquiries techs@taat-africa.org



Last updated on 22 May 2024, printed on 22 August 2024





#### DTMA & WEMA

https://e-catalogs.taat-africa.org/gov/technologies/dtma-wema-drought-tolerant-maize-varieties-andwater-efficient-maize-varieties

Last updated on 10 July 2024, printed on 22 August 2024



## Aflasafe® Aflatoxin management

Aflatoxin-safe fields and crops for safer food in Africa

Aflasafe® is a biocontrol technology for aflatoxins management that uses harmless types of the fungus Aspergilus flavus which do not and cannot produce the toxins. The atoxigenic fungi are coated onto ordinary sorghum grain for transferring these innovative biocontrol agents to farmers' fields.





management

International Institute of Tropical Agriculture (IITA) Ortega-Beltran, Alejandro

Maize, Sorghum/Millet, Groundnut, Chili peppers, Sesame, Sunflower

Sustainable Development Goals

Technology from

<u>ProPAS</u> Commodities

17 PARTNERSHIPS FOR THE GOALS

æ

Categories

Best used with

Post-harvest management

Gender assessment 💧 4

#### Problem

- Widespread aflatoxin contamination in staple crops, animal feeds, and processed foods across Africa.
- Consumption of contaminated food leads to severe health issues such as liver cancer, weakened immunity, and organ damage.

This technology is TAAT1 validated.

 Aflatoxin contamination renders food unfit for consumption and trade, resulting in significant economic losses.

#### Solution

8.9

Climate impact

• Prevents aflatoxin production using harmless strains of Aspergillus flavus.

6

- Affordable solution to reduce aflatoxin levels in food safely.
- Tailored to African conditions, utilizing native atoxigenic fungal strains.
- Selected through rigorous field testing.
- Halts aflatoxin contamination during transportation, storage, and processing.

#### Key points to design your project

To use this technology in your project, plan these activities:

- Calculate the product quantity based on the cost (12 to 20 USD per Ha) and the requirement (10 kg per ha).
- Factor in the delivery, import, and duty costs from the supplier to the site.
- Budget for training and support from a team of trainers during installation.
- Develop communication materials (flyers, videos, radio, etc.) for the technology.
- Follow post-harvest practices (drying and storage) for the improved maize variety.
- Work with agricultural institutes and agro-dealers in your country.

Cost: \$\$\$ 12 - 20	USD	ROI: \$\$\$ 16 %
per Ha		Increase in income
<b>10</b> kg/ha	4 kg/acre	<b>∏</b> IP
Recommended dosage application	Recommended dosage application	Trademark



Production, Prevention & storage, Practices, Pest control (excluding weeds),

• Drought Tolerant Maize



Aflasafe® https://e-catalogs.taat-africa.org/gov/technologies/aflasafe-aflatoxin-management Last updated on 15 July 2024, printed on 22 August 2024 Enquiries techs@taat-africa.org

## TAAT e-catalog for **government**

#### https://e-catalogs.taat-africa.org/gov/technologies/hello-tractorcontract-mechanization-apps

# 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.



This technology is <u>TAAT1 validated</u> .	Scaling readiness: idea maturi 7/9; level of use 8/9
Gender assessment	

#### 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





- 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

https://e-catalogs.taat-africa.org/gov/technologies/hello-tractor-contract-mechanization-apps Last updated on 28 August 2024, printed on 28 August 2024



## NextGen Advisory: Digital Advisory tool for Farmers

Empowering Farmers with Digital Guidance

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

• Traditional low fertilizer application rates, which

• This practice leads to underutilization of resources

and limits crop growth, thereby affecting overall

are prevalent in many agricultural regions.

L)

Problem

Gender assessment

agricultural productivity.

The NextGen advisory system utilizes precise location, context, and climate data to offer tailored agricultural advisories. Using machine learning algorithms, the system analyzes diverse data points to provide accurate recommendations for fertilizer use and other farming practices.







#### Where it can be used

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



#### Target groups

Enquiries techs@taat-africa.org

Development institutions, Farmers,



https://e-catalogs.taat-africa.org/gov/technologies/nextgen-advisory-digital-advisory-tool-for-farmers Last updated on 30 August 2024, printed on 30 August 2024

Solution

8.7

Climate impact

- The tool provide site-specific organic and inorganic fertilizer recommendations for key crops such as maize, teff, and wheat.
- It integrates hyper-localized data and tailored approaches to address soil fertility management plus (ISFM+) framework.
- This comprehensive tool aims to increase agricultural productivity and sustainability by providing precise, actionable advisories directly to farmers.

#### Key points to design your project

The NextGenAgroadvisory tool aims to revolutionize wheat, maize and teff farming, boosting production, increasing profits, and minimizing wastage.

To integrate NextGenAgroadvisory Into Your Project:

- Access the app from Google Play or the web for advice on various devices.
- Farmers get advisories through videos, interactive voice responses, and digital formats for accessibility.
- Promote the tool's benefits and ease of access among farmers.
- Promote investments in fertilizer and weed management technologies.
- Create flyers, videos, and radio broadcasts to encourage adoption.



Unknown





## 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 pre-validated.	<b>9.7</b> 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 MORTH HONOLDA MORTHAGENOCHE 13 GLANE JCHON
in their operations. • Transparent traceability of agri-food products is	precise origin of products. • Transparent sharing of evidence supporting brand	Categories
challenging to ensure. • The food industry lacks sufficient tools for storing	values with the public. • FairFood's traceability solutions contribute to	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 Marten van Gils

Commodities

Transformation, Market, Pre-production,

Digital applications, + -3 more

Tested/adopted in



Where it can be used

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

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 22 August 2024

Maize

## **KABAMANOJ F1: Orange maize** hybrid

Unleashing the Power of High-Yielding Orange Maize Across Africa!

KABAMANOJ F1 is a high-yielding, drought-tolerant maize variety with a short cycle (70-105 days), making it resilient to challenging climates. It produces up to 10 tons per hectare and is rich in protein, suitable for both food and poultry farming. Registered with ECOWAS, it is well-adapted to African climates and supports food security and agricultural sustainability.







- cob weight (160 g) and optimal cob length (26 cm) combat poor yield.
- Excellent resistance to drought and diseases mitigates climate-related challenges.
- Protein-rich content enhances nutritional value; specifically adapted to African climate for climate change resilience.

#### Key points to design your project

• Limited access to high-yielding maize varieties.

• Extended growth cycles delaying harvest and

• Vulnerability to pests such as stem borers and

suboptimal productivity.

affecting overall efficiency.

diseases like maize streak virus.

- · Technology addresses drought and disease challenges, enhancing food security and agricultural productivity
- Disease resistance ensures healthier crops, improving nutrition
- · Adapts to climate change, aiding in its mitigation and ecosystem preservation
- · Collaboration is crucial for development and dissemination, fostering sustainable development
- · Integration steps include estimating seed quantity, considering delivery costs, allocating resources for training, developing communication materials, enhancing optimization with complementary practices, and collaborating with agricultural development institutes and seed multiplication companies

	Cost: \$\$5 <b>110</b> USD/ha Seed cost	
<b>170</b> USD/ha	<b>560</b> USD/ha	[]IP
Operation cost	Benefit	Unknown



http://taatdb-web/gov/technologies/kabamanoj-f1-orange-maize-hybrid Last updated on 16 September 2024, printed on 16 September 2024

Enquiries e-catalogs@taat.africa

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



Tested & adopted

Where it can be used

Adopted Tested

Target groups

Farmers, Seed companies

UPL Ltd.

Commodities

Other commodity

Florent Clair

## Turbocrop Field crop plant establishment biostimulant

Specialized biostimulant for root development and vegetative growth on field crops

Turbocrop is a specialized biostimulant product designed to enhance the development of roots and promote vegetative growth in crops. It is specifically formulated to improve plants' ability to withstand and cope with abiotic stress factors, such as extreme temperatures, drought, or nutrient deficiencies.

#### L This technology is **pre-validated**.





TURBOCROP



#### Problem

Gender assessment

• Imbalances in soil nutrients hinder optimal plant growth and productivity.

4

- Factors constrain the potential size and structure of plants, impacting overall yield.
- Restrictions in root development impede nutrient uptake, affecting plant health and productivity.
- Inefficiencies in nutrient absorption and utilization by plants result in suboptimal growth.
- Various factors contribute to limitations in crop yields, affecting agricultural productivity and food security.

#### Solution

9.9

- Stimulates root hair formation for enhanced nutrient absorption.
- Promotes stem elongation and leaf growth, particularly during tillering.
- Provides a balanced blend of essential nutrients for optimal crop growth.
- Improves nutrient utilization efficiency for better plant performance.
- Offers a holistic approach to plant growth, addressing root development, stem elongation, leaf formation, and nutrient optimization.

#### Key points to design your project

- Turbocrop technology enhances food security and nutrition by boosting crop yields and nutrient absorption.
- It promotes sustainable agriculture by improving nutrient utilization efficiency and supporting climate resilience.
- Additionally, it fosters healthier soil and plant ecosystems, contributing to biodiversity.
- Steps to integrate the technology:
  - Assess project requirements and identify how the technology can address them.
  - Determine quantity needed based on project size and scope.
  - Research and select reputable suppliers or providers.
  - Estimate costs, including training and support services.
  - Develop a plan for integration into project timeline and budget.
  - Ensure adequate training and support for project staff.
  - Monitor and evaluate technology performance, making necessary adjustments.
  - Create communication materials to promote the technology.
- Collaboration with agricultural development institutes, fertilizer suppliers, and service companies is recommended for effective implementation.

	C	ost: \$\$\$ <b>10 -</b> 2	20 USD	
		Fertilizer cos	st	
460	Kg/ha	170 USD/	ha	<b>₽</b> IP
Yield in	ncrease	Benefit on maize in So	uth Africa	Patent granted



Wheat, Maize, Groundnut, Common bean,

UPL

Production, Inputs, Fertilizer

Categories



#### Where it can be used





Target groups Farmers





Ľ

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

## GrainMate Grain Moisture Meter

Control the moisture content of grains and reduce post-harvest losses.

The GrainMate Moisture Meter is a portable instrument designed for measuring the moisture content of grains. It enables farmers and grain storage professionals to quickly and accurately assess the moisture levels in harvested crops, a critical factor in ensuring grain quality and preservation.



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



Commodities

Maize, Sorghum/Millet, Soybean, Wheat, Groundnut

Sustainable Development Goals





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



Target groups Farmers, Processors



8·7



GrainMate https://e-catalogs.taat-africa.org/gov/technologies/grainmate-grain-moisture-meter Last updated on 14 August 2024, printed on 22 August 2024

Enquiries techs@taat-africa.org

## PAC 740: Orange maize hybrid

High yielding orange maize hybrid, medium maturity with high field tolerance to drought

Orange Maize PAC 740 is a high-yielding, protein-rich variety that produces up to 11 tons per hectare and matures in 115 days. It is drought-tolerant and resistant to maize leaf blight, making it ideal for food and poultry farming in challenging environments across India, Thailand, and several African oountria

countries.	Maize	
This technology is pre-validated.	<b>9-9</b> Scaling readiness: idea maturity 9/9; level of use 9/9	Sustainable Development Goals
Gender assessment 84	Climate impact 86	2 ARM MINER Street Stre
Problem	Solution	Categories
<ul> <li>Farmers struggle with low yields, affecting productivity and food security.</li> </ul>	<ul> <li>It resists foliar diseases like blight, ensuring healthier crops and minimizing yield loss.</li> </ul>	Production, Improved varieties,

- Water scarcity in water-stressed regions limits crop growth and agricultural viability.
- Farmers seek versatile maize varieties for both grain production and livestock fodder.
- Targets diseases like blight, which can harm crop health and yield.
- · Aims to boost profitability by offering seeds with double yield potential compared to traditional varieties.
- · Thrives in limited water conditions, mitigating the impact of moisture stress.
- · Designed for increased productivity compared to standard varieties.
- Serves as both grain producer and livestock fodder.
- · Offers twice the yield potential of standard varieties, ensuring higher returns on investment.

#### Key points to design your project

This technology improves crop yields, food security, and farmer income while aiding poverty reduction. Its drought-tolerant maize variety enhances climate resilience, and its disease resistance and soil health promotion support sustainable land management and biodiversity. Its dual-purpose nature promotes resource efficiency. To integrate it into a project:

- Estimate seed quantity needed based on cost and seed requirement.
- · Consider delivery costs and import clearance from Kenya.
- · Allocate resources for training and post-training support.
- Develop communication materials.
- Optimize the maize variety with legume intercropping and manure application.
- Collaborate with agricultural institutes and seed companies for implementation.

Cost: \$\$ <b>127 USD/ha</b> Average cost of seeds for a farmer		<b>30 %</b> Estimated ROI
540 USD/ha	<b>2000</b> USD/ha	[]IP
Total input costs	Estimated average gross income	Open source / open access



PAC 740 http://taatdb-web/gov/technologies/pac-740-orange-maize-hybrid Last updated on 16 September 2024, printed on 16 September 2024





Advanta Seeds Ibrahim Shiundu

Commodities

Yield improvement, Quality improvement



Where it can be used

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



Target groups Farmers, Seed companies

Enquiries e-catalogs@taat.africa