## PAC 740 Orange maize hybrid

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

This technology is a cutting-edge maize variety designed for high yields of up to 10 metric tons per hectare. It provides robust field tolerance against maize leaf
 blight and is well-suited for drought-prone environments. In essence, it offers farmers an advanced and reliable solution for achieving productivity even in challenging conditions.


This technology is pre-validated.

Gender assessment


## Problem

- Farmers struggle with low yields, affecting productivity and food security.
- 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.


## \#\# $\mathbf{9 . 9}$ Scaling readiness: idea maturity



## Solution

- It resists foliar diseases like blight, ensuring healthier crops and minimizing yield loss.
- 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: \$ss) 127 uSD/ha

Average cost of seeds for a farmer
540 usD/ha
Total input costs
2000 usd/ha
Estimated average gross income
$30 \%$
Estimated ROI

## Qip

Open source / open access

## ADVANTA

Advanta Seeds
Ibrahim Shiundu

Maize

Sustainable Development Goals


Categories
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, Seed companies

