

weather.

wet climates.



## 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

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

AATF

Jonga Munyaradzi

Technology from

ProPAS

Sustainable Development Goals







Categories

Production, Improved varieties. Disease resistance, Yield improvement

Commodities Maize

0.8-1.2 USD/kg

240 USD

8/9; level of use: 8/9

Income per Ha

Seed selling cost

20-30 %

∵ıp Unknown

0.6 ton/Ha Yield increase

This technology is **TAAT1 validated** 

Larger grain harvest than common type

### **Problem**

- Dependence on Rainfall: Over 90% of African maize farming is rainfed, leaving crops vulnerable to unpredictable weather patterns.
- Yield Instability: Conventional varieties are highly sensitive to water availability, leading to inconsistent yields.
- Crop Failure Risk: Insufficient rainfall can result in complete crop loss, jeopardizing livelihoods.

#### Solution

8.8

- 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.

# Tested/adopted in Tested & adopted Adopted Tested

Where it can be used

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



Target groups

Farmers

## Key points to design your business plan

This technology is beneficial for three main groups: manufacturers, resellers, and end users.

Efficient seed multiplication requires sourcing Foundation or Registered seed and purchasing a commercial license.

Success in this market requires bulk sourcing, efficient transportation, and suitable storage facilities.

Key partners needed for users are sellers of the varieties.

Gender assessment



Climate impact



