

## TAAT e-catalog for dev partners

## Warrantage Inventory and Credit **System**

Grain in the Bank: Future Assurance

The warrantage inventory and credit system is a practical solution for small-scale farmers. It operates through a warehouse receipt mechanism, allowing farmers to store non-perishable crops (such as millet) in secure warehouses. In return, they receive inventory credit-loans against the stored grain.





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



Gender assessment

This technology is **TAAT1 validated**.

8.9



Technology from

ProPAS

Commodities

Sorghum/Millet

Sustainable Development Goals







**Problem** 

· Limited Access to Credit and Limited Market Access: Smallholder farmers struggle to access credit and secure storage facilities, affecting their ability to get fair prices for their crops.

 Price Volatility and Seasonal Cash Flow: Fluctuating market prices and seasonal income variations make it challenging for farmers to manage expenses and plan for the future.

Woven polypropylene 90-kg bags:

1-2 USD

90-kg hermetic bags

## Solution

Climate impact

- Credit Access: Warrantage lets farmers use stored crops as collateral, providing credit and overcoming collateral barriers.
- Price Stability & Market Access: Warrantage allows storing crops during surplus for sale during favorable prices, reducing volatility impact and ensuring better market access.

Categories

Prevention & storage, Market, Practices, Post-harvest management

Best used with

- · Millet and Sorghum Varieties for Better Nutrition and Stress Resistance >
- Precision Fertilizer Micro-Dosing for Millet and Sorghum Yield Enhancement >

Cost: \$\$\$ 0.25—0.5 USD

ROI: \$\$\$) **52—34** %

income increase



Open source / open access

## Tested/adopted in Adopted Tested Testing ongoing

Where it can be used

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



