

TAAT e-catalog for dev partners

Golden cassava varieties (Vitamin A fortified)

Yellow-fleshed cassava rich in vitamin A

Yellow-fleshed cassava is a vitamin A-enriched variety. The variety is the result of the cross-breeding of natural lines containing high levels of provitamin A and hybrid lines with higher yield potential disease resistance and drought tolerance.





International Institute of Tropical Agriculture (IITA) Elizabeth Parkes

This technology is **TAAT1 validated**.

Gender assessment



Climate impact

Technology originally documented by

ProPAS

Commodities

Sustainable Development Goals







Solution

- · Golden cassava varieties are enriched with provitamin A, addressing vitamin A deficiency and hidden hunger.
- Through breeding, golden cassava exhibits enhanced traits like disease resistance and drought tolerance.
- These varieties contain 2 to 3 times more provitamin A, meeting nutritional needs in cassava-dependent communities.
- · Golden cassava suits various agro-ecosystems, enhancing its reach.

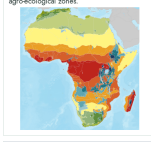
Categories

Production, Improved varieties, Yield improvement, Quality improvement

Tested/adopted in Tested & adopted Adopted Tested

Where it can be used

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



Farmers, Seed companies

Problem

- · Lack of essential nutrients in conventional cassava varieties, notably vitamin A deficiency affecting 50% of children.
- Insufficient vitamin A leading to preventable blindness and weakened immune systems in
- · Limited nutritional value and agronomic challenges, such as disease susceptibility and low yield potential.

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