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Cassava virus indexing: Molecular diagnostics for cassava seed health certification

Virus diagnostic tool for cassava seed health certification by seed producers and seed certifiers.

Cassava virus indexing is a method used to detect and remove virus-infected cassava plants early in the seed production process. It uses advanced diagnostics like **PCR** and **LAMP** to ensure only virus-free plants are used. This helps maintain seed quality, strengthens crop health, and supports seed certification efforts, making it essential for seed producers and certifiers in cassava-growing regions.



International Institute of Tropical Agriculture (IITA)



Pest control (excluding weeds), Seed system

Categories

Pre-production, Practices,

Tested/adopted in

Tested & adopt

Testing ongoin

Where it can be used

agro-ecological zones

Target groups

Seed Regulators

Breeders, Seed companies,

Advisory and Extension Services,

This technology can be used in the colored

Ad opted Tested

9.8 9/9; level of use: 8/9 20,000 USD Initial setup cost for a diagnostic lab

 \bigcirc IP

No formal IP rights

3 USD

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

Cost per sample for testing

Problem

- Virus-infected cassava planting materials are often unknowingly used in seed production.
- Vegetative propagation (e.g., stem cuttings) increases the risk of virus transmission.
- Cassava crops are highly vulnerable to damaging viruses like CMD (Cassava Mosaic Disease) and CBSD (Cassava Brown Streak Disease).
- Lack of effective screening tools leads to poor seed quality and crop losses.

Solution

- Accurate detection of viruses using PCR and LAMP techniques.
- · Virus-free planting material selection for better seed quality.
- Improved seed certification by enabling diagnostic-based certification.
- Increased crop resilience and yield by using healthy seeds.

Key points to design your business plan

For Resellers: Cassava Virus Indexing helps eliminate infected planting materials, making it a valuable tool for clean seed production. Resellers can supply PCR and LAMP testing kits, reagents, and equipment to seed labs and certifiers. Ideal clients include seed producers, certifying agencies, and donor-funded programs. Ensure proper storage, build partnerships, and target organizations focused on cassava health.

For Users: Cassava seed producers and certifiers can use virus indexing to detect and remove infected materials early. This reduces crop losses and improves seed quality. The technology requires trained staff and a lab setup (~USD 20,000). Sample testing starts at USD 3. Benefits include better yields, cleaner certification, and stronger trust from buyers.

Gender assessment 4





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