



SeedTracker: Digital tool for Strengthening Seed Governance and Certification Systems

SeedTracker is a web- and mobile-based application designed for national and decentralized seed system management. It enables registration of seed producers

and fields, records inspection activities, provides real-time access to certification

status, and generates georeferenced data for decision-making. It works offline and in multiple languages, making it suitable for rural deployment. Regulatory

agencies can use it to oversee field activities remotely, support decentralized





Seed Tracker™

International Institute of Tropical Agriculture (IITA) Lava Kumar

Commodities

All Crops

Sustainable Development Goals









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

certification, and build national seed databases.

Build an efficient seed system!



Scaling readiness: idea maturity
9/9; level of use 7/9

Gender assessment



Climate impact



Problem

- Fragmented seed certification systems: Many countries still rely on paper-based, decentralized systems, making it difficult for regulators to ensure compliance and quality.
- Limited oversight in rural areas: National agencies struggle to monitor seed activities in distant communities.
- Weak data systems: Planning for seed demand, pest outbreaks, and variety deployment is limited due to poor data availability.

Solution

- Centralized certification and registration system: Allows regulators to digitally record and validate seed field inspections and certification at all levels.
- Digital traceability: Tracks each seed lot from registration to sale, helping prevent fraud and improving transparency.
- Georeferenced seed data: Provides evidence for better planning, resource allocation, and response to seed system gaps.

Categories

Pre-production, Digital applications,
Supply chain management,
Advisory and information service, + 0 more



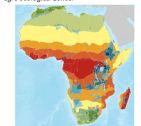
Key points to design your project

The **SeedTracker** technology ensures traceability and quality assurance for cassava planting materials, enhancing smallholder farmers' access to high-quality, climate-resilient varieties.

- It supports national priorities on climate resilience, gender inclusion, and SDGs, empowering governments to make data-driven decisions.
- Key activities include stakeholder mobilization, capacity building, digital certification integration, real-time
 monitoring, and impact tracking. A toolkit with training materials and dashboards is available to support
 implementation.

Where it can be used

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



Target groups

Seed companies,

Advisory and Extension Services

5,000 USD

Minimum cost

Not yet estimated



No formal IP rights

