



# **Doctor Vida Pocket Device:** Mobile virus detector for sweetpotato

Low-cost, portable, detect sweet potato viruses—anywhere!

SmartLAMP SPOT is a smartphone-operated molecular diagnostic device using Loop-Mediated Isothermal Amplification (LAMP) to detect three key sweetpotato viruses: SPCSV, SPFMV, and SPLCV. It delivers laboratory-grade accuracy (100% agreement with Genie III) without requiring lab infrastructure, skilled personnel, or electricity. Each test takes ~40 minutes and can be performed on-site using a power bank.





International Potato Center & Doctor Vida Helena Gonçlaves

Commodities

Sweet Potato

Sustainable Development Goals











### **Problem**

• Sweetpotato viral diseases severely impact food security and seed system health in tropical countries.

This technology is **not yet validated** 

Inclusion assessment

- Diagnostic techniques such as PCR and ELISA require specialized labs and trained personnel, which are scarce in rural or remote areas.
- Delays in virus detection hamper timely certification and disease control, limiting effective national surveillance and seed certification programs.

#### Solution

7.5

Climate impact

The DoctorVida Pocket LAMP device provides an affordable, field-ready solution for timely and accurate detection of major sweetpotato viruses, strengthening national plant health programs.

- Demonstrated 100% concordance with laboratorygrade virus testing equipment.
- · Portable and operable via smartphones and power banks for rural and remote deployment.
- Reduces per-test costs by about 40%, enabling broader and more frequent virus monitoring.

#### Categories

Production, Pre-production, Equipment, Pest control

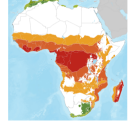


## Key points to design your project Key activities to consider:

- · Equip regional inspection units or labs with testing kits
- Develop or update SOPs for field testing and data handling
- Train inspection teams and integrate test results into existing seed certification databases
- · Coordinate with IITA/CIP for supplies, training, and software
- Include DoctorVida in clean seed and phytosanitary regulations

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

Where it can be used



Target groups

Governments, Seed companies,

Researcher center

Advisory and Extension Services







 $\bigcirc$  IP Open source / open access

