

TAAT e-catalog for government

PlantwisePlus Knowledge Bank: Crop health management library

Knowledge, resources, and tools for plant health!

The Crop Health Knowledge Library offers over 15,000 science-based resources, pest ID tools, and real-time alert systems to support extension services, guide national response plans, and align with your agricultural policies. It's a smart, ready-to-use solution for improving food security and sustainable farming.



CABI PlantwisePlus

Commodities

William Holland

All Crops

Sustainable Development Goals







Inclusion assessment



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

Climate impact

9.9



Problem

- Up to 40% of national crop production is lost to pests and diseases each year.
- Climate change is accelerating pest outbreaks, threatening food security and stability.
- Extension workers lack real-time access to localized, science-based crop health information.
- Delayed responses and weak surveillance reduce the effectiveness of national plant protection systems.

Solution

• Free, science-based crop health resources tailored to your country's needs.

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

- Digital diagnostic tools and pest alerts to support extension and rapid response.
- Strengthens national surveillance and early warning systems.
- Helps train and equip extension workers with upto-date knowledge.

Categories

Production, Pre-production,

Digital applications,

Advisory and information service,

Crop management, + -1 more

Best used with

Learning Platform for Agricultural Advisory
Services, Registered BioProtectants Finder,
Dosage calculator for plant protection
products

See all 3 technologies online

Tested/adopted in

Key points to design your project

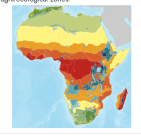
The Crop Health Knowledge Library is a free, science-based digital platform offering country-specific resources and pest management tools to strengthen national plant health systems.

- Train extension officers and inspectors to use the platform's digital tools and resources.
- Facilitate access to the platform and offline app for rural and low-connectivity areas.
- · Incorporate the Library into national agricultural training curricula and policies.



Where it can be used

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



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Open source / open access

