

# TAAT e-catalog for government

# Learning Platform for **Agricultural Advisory Services**

Learn, Advise, Transform Agriculture!

CABI Academy strengthens national extension systems through self-paced, accredited training on plant health, pest control, and sustainable practices. It builds the skills of frontline advisors, helping governments improve farmer productivity, food security, and climate resilience.



(b) CABI PlantwisePlus

CABI Sarah Fleming

All Crops

Commodities

Sustainable Development Goals







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

9.7

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

Inclusion assessment



Climate impact 6



### **Problem**

- Extension agents lack access to updated, practical training.
- Most training materials aren't suited for rural or low-data environments.
- · Scaling consistent advisory services across regions is difficult.
- · Complex technical content limits field-level application.

### Solution

- · Trains extension agents with practical, sciencebased knowledge.
- · Works in rural, low-data environments—easy to scale nationwide.
- · Strengthens national advisory services and policy delivery.
- · Builds capacity using global research and education expertise.

## Categories

Production, Pre-production, Digital applications.

Digital Advisory and Extension



## Key points to design your project

Embed CABI Academy into national training programs to upskill extension agents with science-based, easy-toaccess courses. to integrate in your project,

- Promote the Academy as a national training tool for extension officers.
- Include it in public staff development and certification programs.
- Support access in rural areas through digital centers or mobile devices.
- · Align it with national agricultural education and advisory strategies.

#### Where it can be used

This technology can be used in the colored



Target groups

Farmers, Advisory and Extension Services

O USD



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