

CABI Academy: Learning Platform for Agricultural Advisory Services

Learn, Advise, Transform Agriculture!

CABI Academy delivers scalable, evidence-based e-learning to strengthen agricultural advisory capacity across value chains. It supports inclusive, climate-smart development by equipping advisors and educators with practical skills for sustainable crop production.



Commodities

All Crops

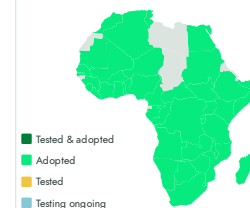
Sustainable Development Goals



Categories

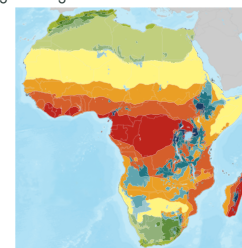
Production, Pre-production,
Digital applications,
Digital Advisory and Extension

Tested/adopted in



Where it can be used

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



Target groups

Farmers, Advisory and Extension Services

This technology is **pre-validated**.

9.7



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

Inclusion assessment



Climate impact



Problem

- Reaching and training rural advisors at scale remains challenging.
- Many materials are too academic or not adapted to local realities.
- Limited connectivity affects learning in target regions.
- Fragmented training leads to inconsistent advisory quality.

Solution

- Scalable training platform for rural advisory capacity building.
- Delivers practical, low-data learning aligned with global standards.
- Enhances consistency and quality of extension in your programs.
- Translates science into action for real development impact.

Key points to design your program

CABI Academy offers scalable, low-data training to support advisory capacity building in agricultural programs.

- Embed the Academy in project-based training and advisory components.
- Use it alongside in-person training to expand reach and consistency.
- Provide access tools (devices, data support) in rural communities.
- Track training outcomes to support monitoring and learning goals.

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Last updated on 1 July 2025, printed on 1 July 2025

Enquiries e-catalogs@taat.africa