



TAAT e-catalog for private sector

CABI BioProtection Portal

The largest free resource for biological plant protection!

The portal offers companies a searchable platform to showcase registered bioprotection products by country, crop, and pest. Available in 17 languages on web and mobile (with offline access), it boosts product visibility, regulatory compliance, and end-user engagement through educational content.





CABI

Emma Jenner

Commodities



Sustainable Development Goals











Categories

Digital applications,

Advisory and information service.

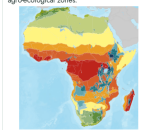
Pest control

Tested/adopted in



Where it can be used

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



Target groups

Governments, Sellers, Manufactures,

Researcher center.

Advisory and Extension Services



This technology is pre-validated.

QIP

Copyright

Problem

- Farmers often overuse chemicals, damaging ecosystems and creating resistant pests.
- Demand for safer, eco-friendly solutions is growing, but access to product data is scattered.
- Many bioprotection products remain underpromoted or misunderstood in target markets.
- · Low visibility limits private investment and adoption in bioprotection innovation.

Solution

- Boosts visibility of registered bioprotection products across markets.
- · Connects suppliers with farmers, advisors, and decision-makers.
- · Offers a trusted platform for promoting sciencebacked, compliant solutions.
- Supports outreach in both online and offline environments.

Key points to design your business plan

The CABI BioProtection Portal is a free, multilingual tool that helps agribusinesses identify and promote locally registered biological crop protection products. Integration focuses on/

- · Streamlining product sourcing, training technical teams to use the platform effectively, supporting offline access for field staff,
- Leveraging data to meet sustainability and reporting goals.

Inclusion assessment



Climate impact





Last updated on 30 June 2025, printed on 30 June 2025