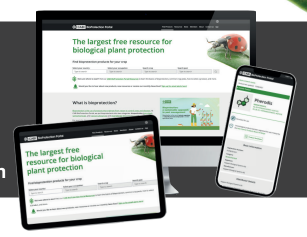


# **BioProtection Portal**

A free global directory of registered bioprotection products

- Searchable by crop, pest, and country
- Comprehensive resources to learn more about bioprotection
- News and information on the latest industry developments
- Available in over 15 languages, including English



# What is the **CABI BioProtection Portal?**

The CABI BioProtection Portal is the largest, free global resource for biological pest management. It features a searchable directory of nationally registered biocontrol and biopesticide products alongside comprehensive information to help agricultural advisors and growers to source and effectively use sustainable natural products within integrated pest management programmes.

# Scan here to visit the site



# Who is the Portal for?

- ✓ Growers and advisors who need on-demand information on low-toxicity products
- ✓ Producers looking to expand into higher value food markets
- Government regulators and private sector decisionmakers

## Who is CABI?

CABI is an international, inter-governmental, not-for-profit organization tackling global issues such as food security and food safety. We help farmers resolve crop issues through research, international development, and publishing of agricultural information.



>6,500



Crops covered

**Pests covered** 

## How does the Portal work?

### 1. Access the search tool

Visit www.bioprotectionportal.com



### 2. Enter your country and crop/pest query

To start a search, enter your country of interest, occupation, and pest and/or crop query.

#### 3. View registered biopesticide and biocontrol products

Browse the list of registered biocontrol and biopesticide products for your particular crop/pest situation. Filter by active ingredient.

### 4. Access basic product information, labels, distribution details, and more

Once you click into a product, you can view basic information such as registration number, manufacturer, and product type. Products produced by our partners (listed below) show enhanced information on their product pages, such as distributor details, factsheets/datasheets, and additional information (formulation, storage requirements, etc).



































































































