#### GRAPHIC ELEMENTS







•

### International Plant Protection Convention

# Summerv 20245

#### Montserrat Black title

Montserrat regular text. Feel free to modify background gradient to make the bottom more legible, as necessary.

Lorem ipsum dolor sit amet, consectetur adip iscing elit. This summary outlines key findings from the recent plant pest surveillance period.

Monitoring activities across designated agricultural zones revealed fluctuating pest populations, with some areas experiencing higher than average pressure.

# Pest reports May 2025

Several pests were reported through www.ippc.int, including:

### Highlighted reports

#### **Country name**

#### • Pest name

Report title or brief description

## Pestilence name Report title or brief description

#### **Country name**

- Pest thing name
  Demonstrative or builded as
  - Report title or brief description
- Pesting name
  Report title or brief description

Tomato brown rugose fruit virus (TOBRFV) This virus severely affects tomato and pepper crops, causing fruit deformation and significant yield losses.

Liberobacter asiaticum (Citrus Greening/Huanglongbing) A bacterial disease that causes citrus tree decline and fruit drop, considered one of the most serious threats to citrus production worldwide.

Cryphonectria carpinicola (Cryphonectria spp.) A fungal pathogen affecting various tree species, leading to canker formation and potential tree decline.







# Enhancing pest reporting collaboration

Individual efforts by each country collectively drive the actions needed to safeguard global plant health.

We encourage NPPOs to continue their reporting efforts through the IPP by:

Logging in as Official Contant Point (OCP),
 Navigating to the country page dashboard,
 Providing the necessary information, and
 Submitting the pest report.

## See fu May 2025 reports at www.ippc.int/en/countries /reportingsystem/all 2025/05

# Stay informed

Our next monthly summary will be available in early June 2025.



Meanwhile, visit the www.ippc.int/en/countries /reportingsystem/all /2025/01 for real-time updates and detailed pest reports.