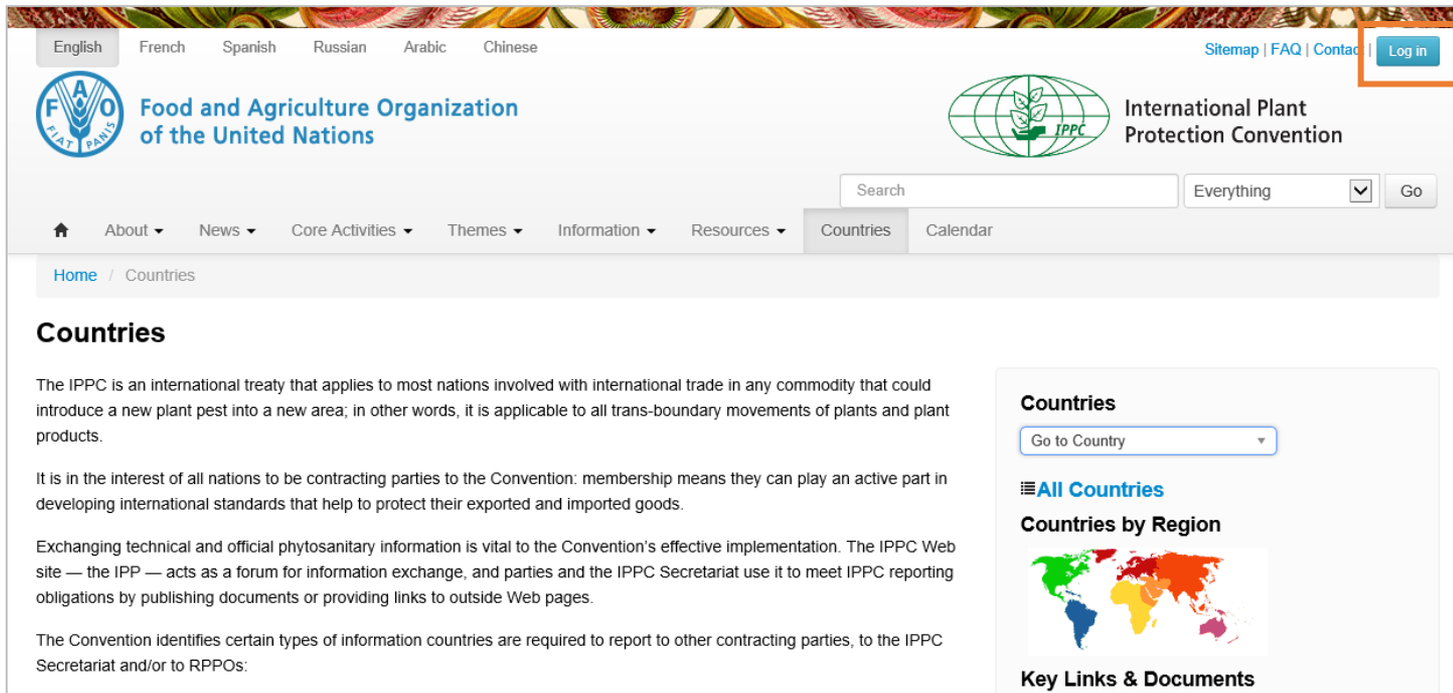


Steps for posting and Official Pest Reports in the IPP

1. Login to <https://www.ippc.int/>
2. Click on 'Edit Country Information' tab
3. Scroll down to the bottom of the page, and click on 'add new Pest Reports
4. Fill in the following fields
 - Title: [copy and pest in the title used in the NAPPO PAS]
 - Summary or Short description: [include 'For full report, please visit the NAPPO Phytosanitary Alert System (<https://www.pestalerts.org/>).']
 - Pest status [select as many qualifiers for the pest]
 - Pest identity [type the scientific name of the pest and select option]
 - eWebsite: [under 'URL' include the link of the specific official pest report in PAS]
5. Click on 'submit'

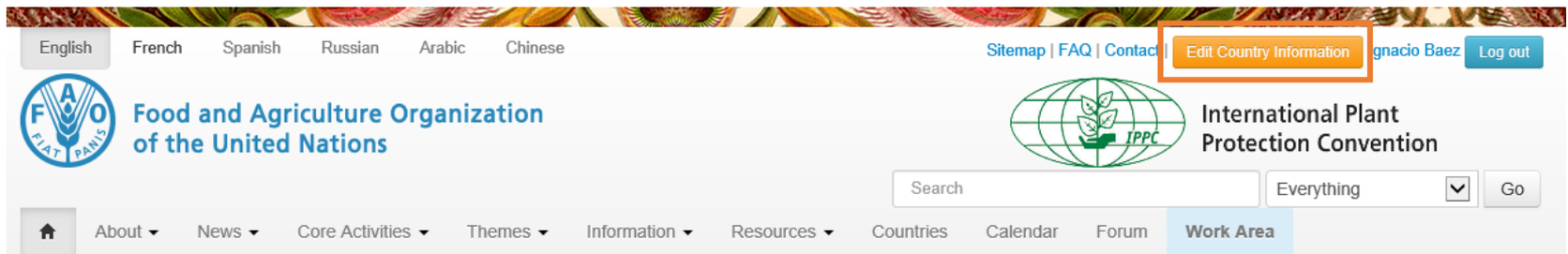
Linking NAPPO PAS report to IPP

1. NPPO POC logs in to <https://www.ippc.int/>



The screenshot shows the homepage of the International Plant Protection Convention (IPPC). At the top, there are language options: English, French, Spanish, Russian, Arabic, and Chinese. On the right, there are links for Sitemap, FAQ, Contact, and a highlighted 'Log in' button with an orange arrow pointing to it. The main header features the FAO logo and the text 'Food and Agriculture Organization of the United Nations' on the left, and the IPPC logo and 'International Plant Protection Convention' on the right. Below the header is a search bar with a dropdown menu set to 'Everything' and a 'Go' button. A navigation menu includes 'Home', 'About', 'News', 'Core Activities', 'Themes', 'Information', 'Resources', 'Countries', and 'Calendar'. The 'Countries' section is active, showing a 'Home / Countries' breadcrumb. The main content area is titled 'Countries' and contains three paragraphs of text. To the right, there is a sidebar with a 'Countries' dropdown menu, a 'Go to Country' button, a link to 'All Countries', a 'Countries by Region' section with a world map, and a 'Key Links & Documents' section.

2. Click on 'Edit Country Information' tab



The screenshot shows the same IPPC website, but with the 'Edit Country Information' tab highlighted by an orange arrow. The language options and navigation menu are the same. The 'Log in' button is now 'Log out', and the name 'Ignacio Baez' is visible next to it. The 'Work Area' tab is also highlighted in the navigation menu. The search bar and main content area are the same as in the previous screenshot.

Linking NAPPO PAS report to IPP

1. Under National Reporting Obligations click on 'add new pest reports'

National Reporting Obligations

+ Add new Description of the NPPO	+ Add new Organizational Arrangements of Plant Protection
+ Add new Legislation: Phytosanitary Requirements/Restrictions/Prohibitions	+ Add new Rationale for Phytosanitary Requirements
+ Add new Entry Points	+ Add new Non-compliance
+ Add new List of Regulated Pests	+ Add new Pest status
+ Add new Pest Reports	+ Add new Emergency Actions

2. Fill in form

English French Spanish Russian Arabic Chinese

Sitemap | FAQ | Contact | Edit Country Information | Ignacio Baez | Log out

 Food and Agriculture Organization of the United Nations

 International Plant Protection Convention

Search Everything

Home About News Core Activities Themes Information Resources Countries Calendar Forum Work Area

Countries / United States of America / Pest Reports / Create New

Create New Pest Report for United States of America

[← Cancel and go back](#)

Title

Plum Pox Virus: APHIS Removes Regulate

Summary or Short Description

For full report, please visit the NAPPO Phytosanitary Alert System (<https://www.pestalerts.org>).

- **2a. Include title of PAS report**
- **2b. Summary:** include 'For full report please visit the NAPPO Phytosanitary Alert System (www.pestalerts.org)'

Linking NAPPO PAS report to IPP

2c. Select pest status per ISPM 8

Status

Published



Report Status

Final



Pest Status

Absent: intercepted only
Absent: no pest records
Absent: pest eradicated
Absent: pest no longer present
Absent: pest records invalid
Absent: pest records unreliable
Present: at low prevalence
Present: but managed
Present: except in specified pest
Present: in all parts of the area
Present: in all parts of the area w
Present: only in protected cultural
Present: only in some areas
Present: seasonally
Present: subject to official control
Present: under eradication
Transient: actionable, under erad
Transient: actionable, under surv
Transient: non-actionable
Unknown
Other

2d. Select pest scientific name

Pest identity

✕ Plum pox virus - (PPV000)

2e. Add a link from the PAS report

Websites

Url for more information

www.pestalerts.org/oprDetail.cfm?oprID=ε ✕ | remove

[add another](#)

2f. Submit report

Submit or [Cancel](#)

Linking NAPPO PAS report to IPP

3. Final report in IPP with links to the original PAS report

Plum Pox Virus: APHIS Removes Regulated Areas in Orange and Ulster Counties, New York

Publication Date	Fri, 25 Oct 2019, 20:40
Last Updated	Oct. 25, 2019, 8:40 p.m.
Report Number	USA-188/1
Country	United States of America
Pest Id	Plum pox virus - (PPV000)
Report Status	Final
Pest Status	Absent: pest eradicated
Summary	For full report, please visit the NAPPO Phytosanitary Alert System (https://www.pestalerts.org).
Website	https://www.pestalerts.org/oprDetail.cfm?oprID=808
Issue keywords	
Commodity keywords	



Example linking NAPPO PAS report to IPP:



North American Plant Protection Organization's

Phytosanitary Alert System

[Home](#) | [Emerging Pest Alerts](#) | [Official Pest Reports](#) | [Archive](#) | [Resources](#)

Search

Search

[Print This Page](#)

Official Pest Reports

Official Pest Reports are provided by National Plant Protection Organizations within the NAPPO region. These Pest Reports are intended to comply with the International Plant Protection Convention's [Standard on Pest Reporting](#), endorsed by the Interim Commission on Phytosanitary Measures in March 2002.



Plum Pox Virus: APHIS Removes Regulated Areas in Orange and Ulster Counties, New York

Date posted: 10/18/2019

Contact: Lynn Evans-Goldner, National Policy Manager, at 301-851-2286.

Effective immediately, USDA's Animal and Plant Health Inspection Service (APHIS) is removing areas in Orange and Ulster Counties, New York, from plum pox virus (PPV) regulations. The successful partnership of the Animal and Plant Health Inspection Service (APHIS), the New York State Department of Agriculture and Markets (NYSDAM), the stone fruit industry, Cornell University, and AgDia, Inc. has eradicated plum pox virus (PPV) from the Hudson Valley region of New York.

Since PPV was first detected in Niagara County, New York in 2006, APHIS and its state, tribal, and industry partners have worked together to conduct survey and eradication activities throughout the state. Based on three years of negative survey results, which included all orchards and residential properties with host plants within the regulated areas, the PPV Program has met APHIS' criteria to remove the regulated areas in Orange and Ulster Counties.

While federal interstate movement restrictions will no longer be in effect for portions of Orange and Ulster Counties, certain New York state regulations will remain in place. Specifically, New York state regulations still prohibit PPV-host plant propagation, including budwood collection and nursery plantings in state regulated areas. However, people may once again plant PPV-host Prunus trees for fruit or ornamental purposes in what was once a "no plant zone."

APHIS appreciates the cooperative relationship with NYSDAM, the stone fruit industry, Cornell University, and AgDia, Inc. that resulted in the eradication of PPV from the Hudson Valley region of New York.

Information about APHIS' Plum Pox Virus Program can be found on the following designated website:

<https://www.aphis.usda.gov/aphis/ourfocus/planthealth/plant-pest-and-disease-programs/pests-and-diseases/plum-pox/plumpox>

Under IPPC Standards, Plum Pox Virus is considered to be a pest that is **absent and eradicated** from the United States.

 Plum Pox Virus: APHIS Removes Regulated Areas in Orange and Ulster Counties, New York



Plum Pox Virus: APHIS Removes Regulated Areas in Orange and Ulster Counties, New York

Publication Date	Fri, 25 Oct 2019, 20:40
Last Updated	Oct. 25, 2019, 8:40 p.m.
Report Number	USA-188/1
Country	United States of America
Pest Id	Plum pox virus - (PPV000)
Report Status	Final
Pest Status	Absent: pest eradicated
Summary	For full report, please visit the NAPPO Phytosanitary Alert System (https://www.pestalerts.org).
Website	https://www.pestalerts.org/oprDetail.cfm?oprID=808
Issue keywords	
Commodity keywords	



Search Everything

« Go back

Pest Reports from United States of America

Search:

Report Number	Identity of Pest	Title	Publication Date	Last Updated
USA-189/1	Anastrepha ludens - (ANSTLU)	Anastrepha ludens (Mexican Fruit Fly): APHIS Removes Four Quarantines in Texas (Laredo, San Ygnacio, Zapata, Arroyo City)	25 Oct 2019	25 Oct 2019
USA-188/1	Plum pox virus - (PPV000)	Plum Pox Virus: APHIS Removes Regulated Areas in Orange and Ulster Counties, New York	25 Oct 2019	25 Oct 2019
USA-187/1	Diaphorina citri - (DIAACI)	Diaphorina citri (Asian Citrus Psyllid): APHIS Establishes a Quarantined Area in Nevada	25 Oct 2019	25 Oct 2019
USA-186/1	Anastrepha ludens - (ANSTLU)	Anastrepha ludens (Mexican Fruit Fly): APHIS Removes the Quarantine in Edinburg, Hidalgo County, Texas.	25 Oct 2019	25 Oct 2019
USA-185/1	None	Xanthomonas spp. (Citrus Canker): APHIS Adds Portions of Brazoria, Fort Bend, and Harris Counties in Texas to the Domestic Quarantine Area	25 Oct 2019	25 Oct 2019

