Plant Industry Laboratory

Anette.Phibbs@wisconsin.gov

http://pestsurvey.wi.gov







Plant Industry Laboratory (**PIB LAB**) tests a wide range of crops and soils. PIB lab provides official diagnostic services to DATCP programs:

- Pest Survey (corn, beans, soy, potatoes)
- Phytosanitary Certification
- Nursery (ornamentals, perennials, greenhouse annuals)
- Christmas tree (conifers)
- Environmental enforcement (drift issues into gardens, fields, vineyards)

Plant Industry Laboratory

Survey of Viruses in Imported and Domestically Produced Ornamentals

- Collaborative Survey by Midwest Dept. of Ag. (OH, MI, MN, WI, MO) and University of MN Plant Disease Clinic.
- > Screen for & intercept virus infected plants, to reduce the risk of introducing pathogens of regulatory and economic significance to nursery industry and agriculture.
- > Share image collection of plant symptoms, to raise awareness and educate growers.
- > Funded by 2011 and 2012 Farm Bill.



Plant Industry Laboratory

Plant Viruses

- Plant viruses can cause diseases that affect the quality and viability of annuals and perennials.
- Viruses on ornamentals can spread to other agricultural crops, such as potatoes, tomatoes, cucurbits, grapes, other vegetables and wild plants.
- > Plant viruses can be transmitted in plant sap on cutting tools.
- > Viruses are spread by propagating infected mother stock.
- Viruses can be transmitted by aphids, thrips, white flies and nematodes.
- Weeds can serve as a reservoir for viruses.

Plant Industry Laboratory

Laboratory Methods

- Immunostrip tests (Agdia Inc.)
 ArMV, HVX, CMV, INSV, TMV, TSWV.
- RT-PCR (gene based detection)
 AMV, FMV, Potyvirus group, TRV.
- Sequencing (gene based detection) (Functional Biosciences, Inc.).
- Electron Microscopy and PCR (UM Disease Clinic).



Plant Industry Laboratory

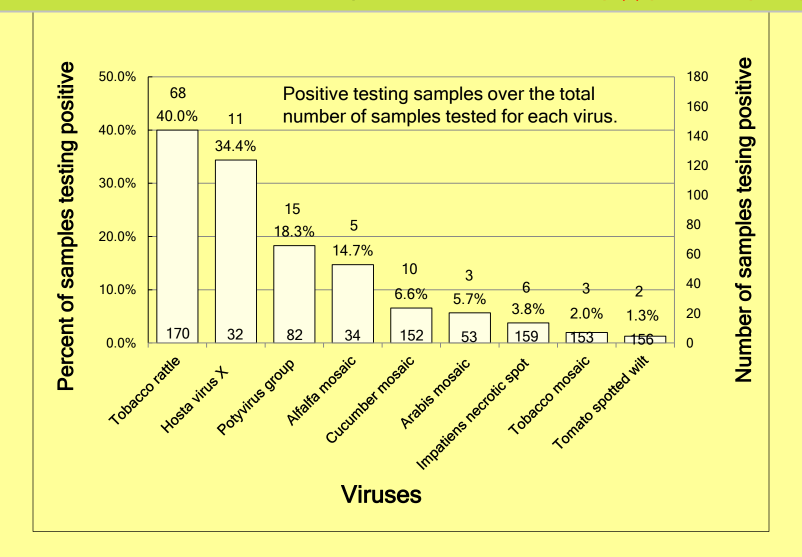
2013 Viruses of Ornamentals Survey Results

- > 216 Ornamental samples screened for 9 plus plant viruses.
- > 53 host plant genera (annuals, perennials).
- > Inspectors sampled 53 greenhouses, 6 nurseries & retailers.
- > 60% of samples tested positive for at least 1 virus.
- > 40% of samples tested positive for TRV.
- Several "unkown" viruses detected.
- Images published on two websites:
 DATCP website <u>pestsurvey.wi.gov</u>
 Bugwood.org <u>ipmimages.org</u>



Plant Industry Laboratory

2013 Viruses of Ornamentals Survey



Plant Industry Laboratory

Viruses in Imported and Domestically Produced Ornamentals

Images of symptoms are published on University of Georgia Bugwood website http://www.ipmimages.org







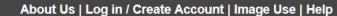






File Edit View Favorites Tools Help

Images | Wiki | EDDMapS | Bugwood | More















search

Advanced Search

Agronomic Crops

Vegetables

Fruits and Nuts

Ornamentals

Other Crops

Taxonomy

Damage Types

Narrow Results by: **Subject Specific Filters:**

Category:

Virus and Bacteria (9)

Foliage Diseases (2)

Order:

Unassigned single stranded positive-sense RNA viruses (11)

Picornavirales (2)

Unassigned single stranded negative-sense RNA viruses (2)

Unassigned single stranded DNA viruses (1)

Unknown (1)

Image Specific Filters:

Descriptor:

Symptoms (133)

Survey (1)

Commodity:

VIXUSES IN IMPORTED AND DOMESTICALLY PRODUCED ORNAMENTALS











Viruses in Imported and Domestically Produced Ornamentals" is a collaborative survey by Midwest Departments of Agriculture and the University of Minnesota to screen for and intercept virus infected herbaceous annuals and perennials. We diagnose and document virus diseases, their associated hosts and take images of plant symptoms to educate growers and consumers. By reducing the rate of viral infections of imported plant materials, we hope to reduce the risk of introducing pathogens of regulatory and economic significance to the Nursery industry and Agriculture. The project was funded through the 2011 and 2012 appropriations of the 2008 Farm Bill Section 10201.

134 Images of 17 Subjects

View Subject List

View Image Descriptions

View Thumbnails

134 Images



Page: 1/3 **



Display: 60 ▼



5483065 Undescribed Tombusvirus Tombusvirus (Undescribed) Symptoms



5483053 Tobacco Rattle Virus Tobravirus TRV



5483054 Tobacco Rattle Virus Tobravirus TRV Symptoms











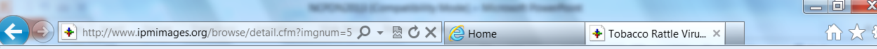












File Edit View Favorites Tools Help

Images | Wiki | EDDMapS | Bugwood | More About Us | Log in / Create Account | Image Use | Help













search

Advanced Search

Agronomic Crops

Vegetables

Fruits and Nuts

Ornamentals

Other Crops

Taxonomy

🗾 🔀 in 👂 🐼 🕒

Damage Types



Tobacco Rattle Virus Click shows all images with TRV

Host: hosta (Hosta sp. var. blue angel)

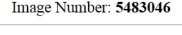
Descriptor: Symptoms Image type: Laboratory

Image location: DATCP, , United States

Photographer Information

Name: Anette Phibbs Organization: DATCP Country: United States

More Images:





For Batch Downloading, Requesting Commercial Use, Creating Presentations, and Creating Image Collections

PowerPoint - 768x512

Small Print - 1536x1024

Large Print - 3072x2048

Need help with choosing a size?



This work is licensed under a Creative Commons
Attribution-Noncommercial 3.0 United States License.

Image Use:^(?) You must attribute the work in the manner specified (but not in any way that suggests endorsement). You may not use this work for commercial purposes unless permission is granted by the photographer or copyright owner.

Image Citation: (?) Anette Phibbs, DATCP, Bugwood.org

Node Affiliation: Bugwood - UGA

Available Images Resolutions:





















File Edit View Favorites Tools Help



Pest Survey Home

Pest Hotline Info

Contact Us

Related Links

DATCP

Wisconsin Pest Bulletin

Search

Ornamentals Reports



Bleeding heart infected with tobacco rattle virus Nurseries, greenhouses and Christmas tree plantations are inspected by Plant Industry specialists to assist the Green Industry in producing and distributing healthy quality plants in Wisconsin.

Read the following reports about plant diseases detected during special surveys.

Christmas Tree Survey for New Phytophthora Root Rot Disease

- 2012 Christmas Tree Root Rot Survey 371 KB PDF
- 2011 Christmas Tree Survey 321 KB PDF

Gallery of Plant Virus Symptoms

MB PDF

Stem and Bulb Nematode found in Phlox plants

Stem and Bulb Nematode found in Phlox

Gallery of Plant Virus Symptoms-2012 - 2.9

Pest Hotline

- Corn

Soybeans

Potatoes More Vegetables

Ornamentals

- Wheat

1-866-440-7523

Crop Survey Reports

Exotic Pest Detection

Program Topics

Grower Participation

- How to Participate

- Plant Industry Laboratory
- Reports
- Permits
- Presentations
- **Export Certification**

plants - 287 KB PDF





















Plant Industry Laboratory

Tobacco rattle virus (TRV)

http://pestsurvey.wi.gov

Plant Hosts Genera infected with TRV PIB Lab Results 2008 - 2013

Alcea
Anemone
Aquilegia
Armoracia
Astilbe
Bergenia
Brunnera
Clematis
Delphinium (75%)
Dicentra (95%)
Epimedium

Hosta
Oriental Lilium
Lobelia
Mertensia
Pachysandra
Paeonia (47%)
Petunia
Phlox (40%)
Ruellia
Scabiosa



Plant Industry Laboratory

Tobacco rattle virus (TRV)

http://pestsurvey.wi.gov

Vectors

Stubby-Root

Nematodes

Paratrichodorus

Trichodorus

Transmission

Mechanical inoculation; transmitted by grafting; transmitted by seed not by contact between plants;

Many Hosts:

Ornamentals, vegetables and weeds (tulips, narcissus, beets, spinach, peppers, potato)



Plant Industry Laboratory

Cucumber mosaic virus (CMV)

http://pestsurvey.wi.gov

Plant Hosts Genera infected with CMV PIB Lab Test Results 2008 - 2013

Aconitum Helenium

Ajuga Lobelia

Astilbe Mandevilla

Begonia Phlox

Campanula Sedum

Dicentra

Delphinium

Echinacea

Epimedium



Plant Industry Laboratory

Cucumber mosaic virus (CMV)

http://pestsurvey.wi.gov

Vectors

60 plus different insects, pea aphid, peach aphid, cowpea aphid.

Transmission

Mechanical inoculation; transmitted by seed

Many Hosts

Ornamentals, vegetables, weeds.





Plant Industry Laboratory

Potyviruses

http://pestsurvey.wi.gov

Plant Hosts Genera infected with Potyviruses PIB Lab Test Results 2008 - 2013

Host Plant Potyvirus Species

Canna Yellow streak virus

Iris Iris severe mosaic virus

Lilium Lily mottle virus

Lobelia Turnip mosaic virus

Phlox unknown potyvirus

Sedum unknown potyvirus



Plant Industry Laboratory

Tospoviruses

http://pestsurvey.wi.gov

Plant Hosts Genera infected with Tospoviruses PIB Lab Test Results 2008 - 2013

Impatiens Necrotic Spot Virus (INSV)

Agastache

Begonia

Lobelia

Lychnis

Penstemon

Polemonium

Verbena

Tomato Spotted Wilt Virus (TSWV)

Alstroemeria

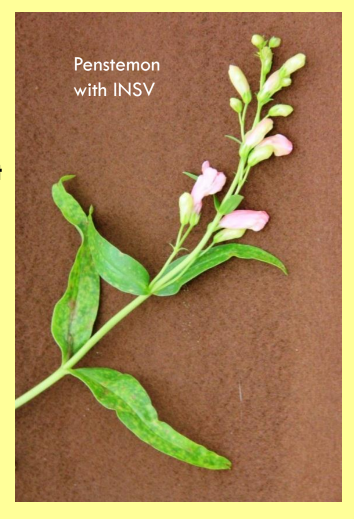
Belamcanda

Hosta

Ligularia

Lupinus

Zinnia



Plant Industry Laboratory

Tospoviruses

Vectors	Transmission	Many Hosts:
Thrips	Mechanical inoculation;	Greenhouse annuals, perennials,
	transmitted by grafting;	vegetables and weeds
	transmitted by seed	
	not by contact between plants	





Plant Industry Laboratory

Best Management Practices

http://pestsurvey.wi.gov

- > Start with clean stock.
- Screen for virus symptoms.
- Control insect vectors (aphids, thrips, white flies) and weeds.
- Cull out suspect plants.
- Practice good sanitation.
- Web links to Best Management Practices.

http://extension.umass.edu/floriculture/sites/floriculture/files/manual/f/GreenhouseBMPfb.pdf

http://ohioline.osu.edu/hyg-fact/3000/pdf/PP401 05.pdf http://extension.psu.edu/pests/plant-diseases/all-fact-sheets/impatiens-necrotic-spot-virus

Plant Industry Laboratory

Resources

- Contact DATCP Nursery Inspector. for testing at PIB lab.
- County Extension Agents.
- UW-Madison Diagnostic Clinic.
- > Send samples directly to Agdia Inc.



Plant Industry Laboratory

http://pestsurvey.wi.gov

Thank you to Nursery Growers

and to DATCP inspectors:
Brooke Sanneh, Sara Ott,
Konnie Jerabek, Christel Zillmer,
Lenny Weiss, Marcia Wensing,
Liz Meils, Greg Helmbrecht,
Ellen Hermanson, Adrian Barta,
Kevin Meyer,
and Susan Lueloff at PIB LAB.

Funding provided by:



2011 and 2012 appropriations of the 2008 Farm Bill Section 10201, DATCP.