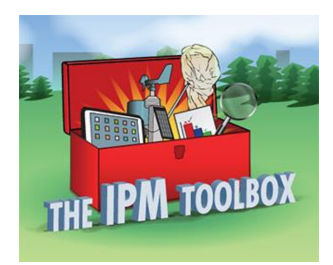


Spotted Lanternfly Basics



Agriculture



United States National Institute Department of of Food and Agriculture



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Webinar Details

- Welcome
- A recording of this webinar will be available within a week at

http://www.neipmc.org/go/ipmtoolbox

We Welcome Your Questions

- Please submit a question at any time using the Q&A feature to your right at any time
- If you'd like to ask a question anonymously, please indicate that at the beginning of your query.

Webinar Presenters



Juliet Carroll Fruit IPM Coordinator **NYS IPM Program**



Elizabeth Lamb Ornamentals IPM Coordinator NYS IPM Program



Brian Eshenaur Ornamentals IPM Specialist NYS IPM Program



Dan Gilrein Entomologist Suffolk County CCE



Ethan Angell Senior Horticultural Inspector NYS Department of Ag & Markets



Tim Weigle Grape and Hops IPM Specialist **NYS IPM Program**



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Today's Agenda

- Spotted Lanternfly Biology and Identification
- Pathways and Spread
- Monitoring and Management
- Regulatory Update
- Questions





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Some Questions for You

Biology and Identification



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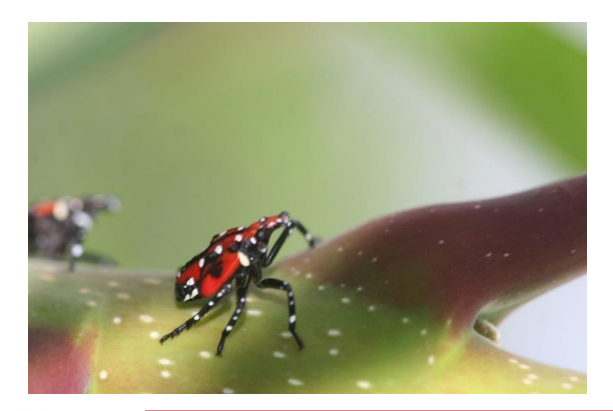
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Invasive Planthopper

- Native to China and Vietnam
- Feeds on over 70 plant species in United States
- Phloem feeders
- Swarm feeders

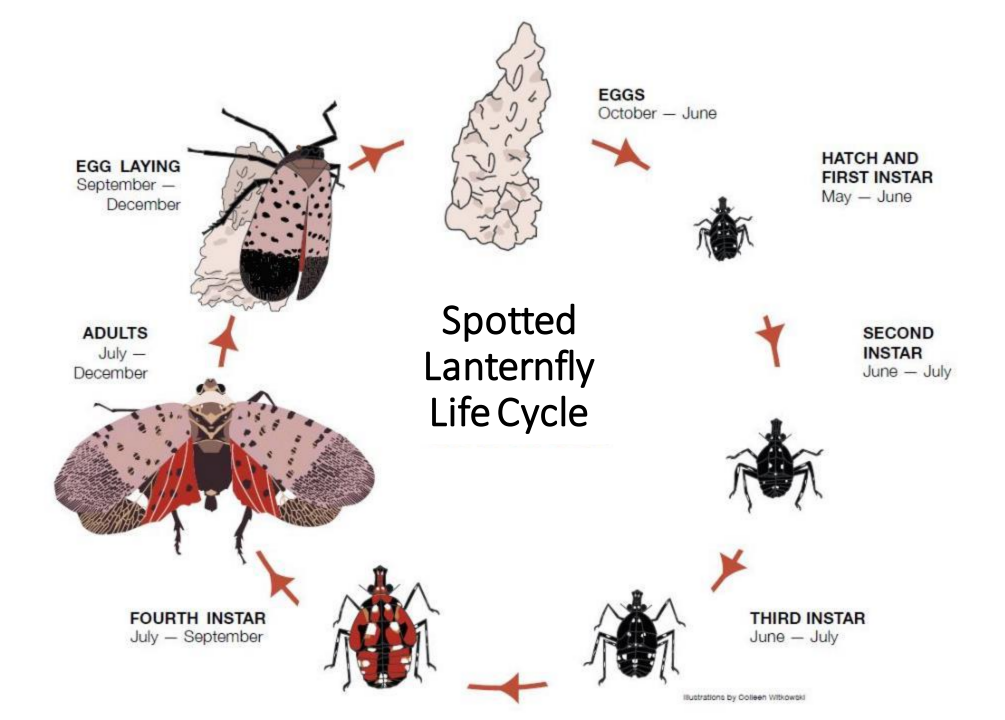




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Spotted lanternfly egg masses





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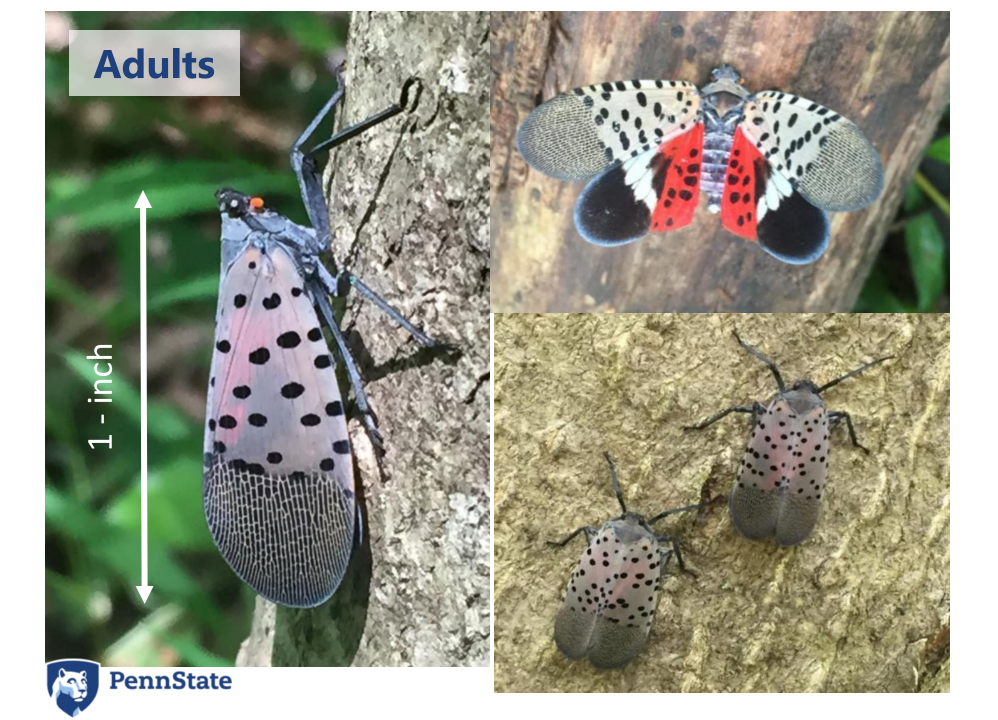


First to third instar

D. Dalton

1/8" to 3/4" long





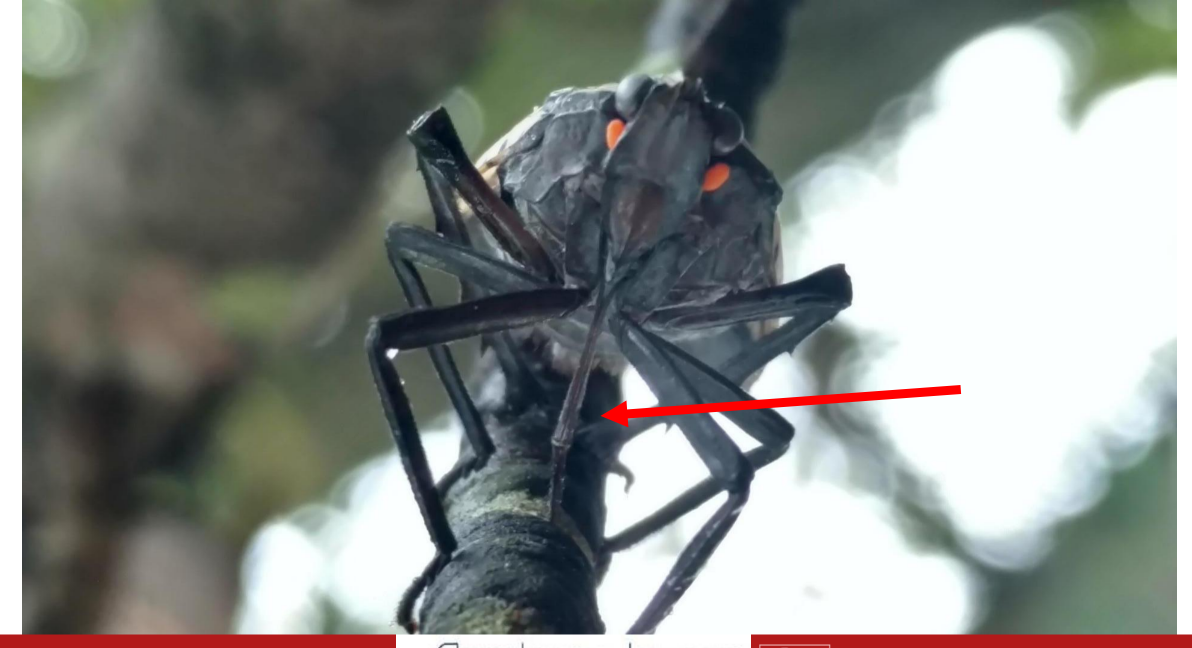
How does SLF feed?



SPOTTED

Feeds on plant sap through a piercing-sucking mouthpart

Excretes honeydew (sugar water) as it feeds





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Questions?

Pathways and Spread



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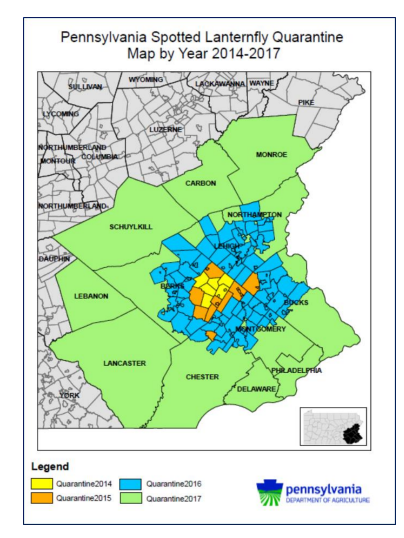
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Quarantine







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Movement of Spotted Lanternfly

- Reported that the population can move 3 4 miles a year on their own
- Most movement due to them being excellent hitchhikers
 - Adults and egg masses most common life stage
 - Adults will lay egg masses on most any surface, seem to like rusty metal
- Typically moved by human activity
 - Check anything coming out of quarantine zone for all life stages
 - NYS IPM SLF Checklist <u>https://nysipm.cornell.edu/sites/nysipm.cornell.edu/files/shared/documents/</u> <u>SLF%20checklist.pdf</u>



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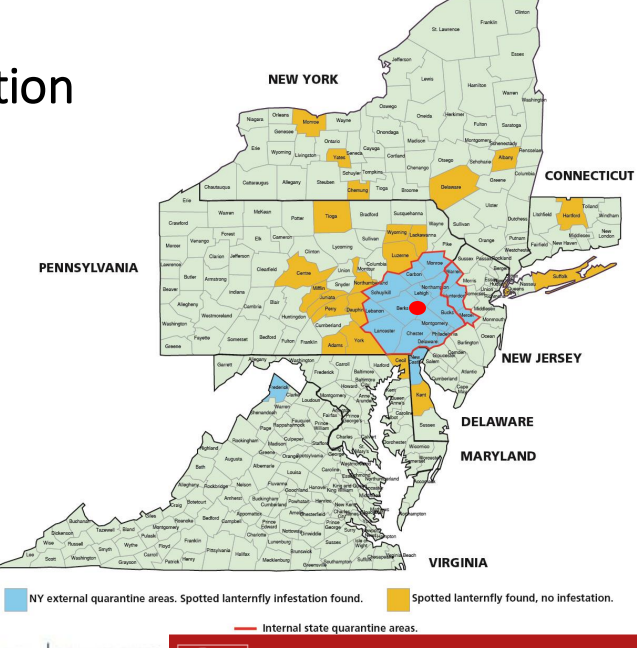




Spotted Lanternfly Distribution as of January 2019

- PA, VA, NJ, DE, NY, MD, CT
 - 8 NY Counties: Albany Chemung Delaware Kings (Brooklyn) Monroe New York (Manhattan) Suffolk Yates

Initial infestation



Integrated Pest Management



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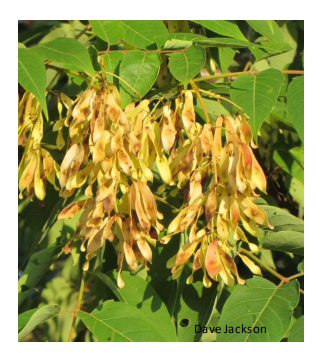


Spotted Lanternfly will feed on over 70 different plant species but strongly prefers Tree of Heaven









Keys to Correct Identification of Ailanthus

- Leaf margins
 - Ailanthus no serrations (teeth)
 - Native Species leaves are serrated
- Leaf Scar
 - Ailanthus has large leaf scar
- Foul odor
 - When foliage is crushed or twigs broken, a definite odor is noticeable
 - Likened to rancid peanut butter



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Plants at Risk

- Grapes, Apples and Hops
- Ornamentals
- Lumber Industry
- Christmas Trees
- Residential Shade Trees
- Maple Industry?
 - Silver maple



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Red maple



Sugar maple

Honeydew Production







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Can Impact Quality of Life







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Questions?

Monitoring and Management



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Management

- Currently no infestations in New York State
- Knowing how to properly identify and report all life stages, and monitoring for the pest are the most important management strategies at this time.
- Monitor vehicles and shipments from quarantine areas for all life stages of the pest
- Identify Tree of Heaven in area to use in monitoring

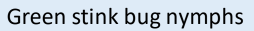




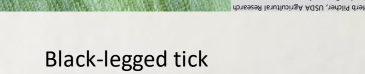
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Insects that resemble lanternfly







Brvice, Bugwood.org



Herb Pilcher, USDA Agricultural Research Service, Bugwood.org

If you find Spotted Lanternfly in New York:

- Take a photo and report it via email to **spottedlanternfly@dec.ny.gov**
- If you find any Spotted Lanternfly life stages, remove, kill, and place in a sealed bag and put in freezer.
- For more information, visit the New York State Department of Environmental Conservation website: dec.ny.gov/animals/113303.html



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Management

- Looking ahead
 - FIFRA 2(ee) Recommendations
 - Database of insecticides labeled for planthoppers



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Pesticides labeled for SLF in NYS Hops

- Swagger (2EE) EPA Reg. No. 34704-1045
- Sniper Helios (2EE) EPA Reg. No. 34704-858
- Brigade WSB Insecticide/Miticide (2EE) EPA Reg. No. 279-310
- Brigade 2EC Insecticide/Miticide (2EE) EPA Reg. No. 279-3313



Frequently Asked Questions

- Is SLF a vector for viruses?
- Are there biological control agents available?





SLF Adult stage infected by Beauveria sp. in a Pennsylvania vineyard

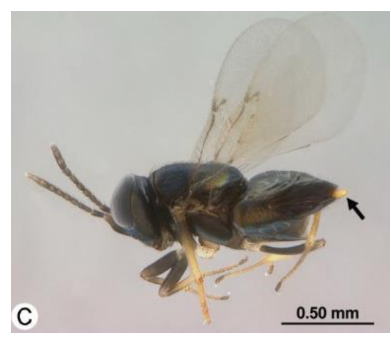


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Gypsy moth parasitoid





Ooencyrtus kuvanae

Gypsy moth parasitoid, introduced in 1908

Not reported on SLF in China

Found ~7% parasitism of available egg masses

~20% of egg mass parasitized

Only found in some locations

Liu & Mottern (2017) J. Insect Sci.

Foreign exploration for parasitoids in China

Anastatus orientalis

Only egg parasitoid recovered (to date)

A. orientalis is widely distributed throughout China

Parasitism ranged from 0–92% of egg masses (those with any eggs attacked) and from 0–26% total eggs

In quarantine at APHIS (Otis, MA)

Data courtesy of Kim Hoelmer & Juli Gould



Foreign exploration for parasitoids in China

Dryinus sp. nr. browni

Attacks 2nd and 3rd instars

Late stage parasitoid larvae make protective sac in nymph

Overwinter in cocoon

40% parasitism reported in Chinese literature

June 2018 collection in China; now at ARS quarantine lab





Data courtesy of Kim Hoelmer & Juli Gould

Fungal Pathogens for Spotted Lanternfly

- Research by Dr. Ann Hajek, Cornell University
- Beauveria sp.
 - Found in PA attacking both nymphs and adults
- Unknown fungi closely related to *Entomophaga* sp.
 - Believed to be related to gypsy moth fungal pathogen





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If you find spotted lanternfly in New York:

- Email clear photos, details to <u>spottedlanternfly@dec.ny.gov</u>
- Provide location (street address and zip code, intersecting streets, or GPS coordinates)
- Save specimens! (rubbing alcohol)
- For more information, visit the NYSDEC spotted lanternfly page:

https://www.dec.ny.gov/animals/113303.html



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If you find Spotted Lanternfly in New York:

- Take a photo and report it via email to **spottedlanternfly@dec.ny.gov**
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www.StopSLF.org

• A quick way to access information from the Spotted Lanternfly Working Group and a home for future SLF research.

Questions?

Regulatory Update



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Spotted lanternfly



Prevention, Detection and Response in the State of New York

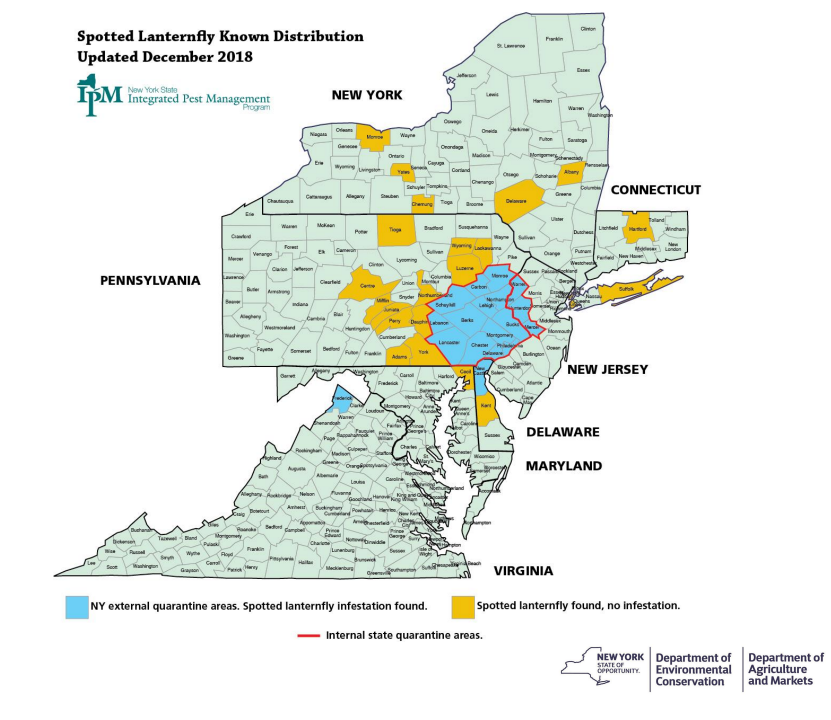
Ethan Angell, New York State Department of Agriculture and Markets – Division of Plant Industry

Quarantines

- When an actionable pest is identified quarantine authority is exercised to regulate "articles" that may facilitate the further movement and distribution of the pest outside the regulated area.
- The purpose is to prevent restrictions on host commodities and non-host commodities that might otherwise come under regulation and to maintain the smallest regulated area possible.







§142.2 Quarantine area.

- The quarantine area consists of the following counties:
- (a) In the Commonwealth of Pennsylvania, the counties of Berks, Bucks, Carbon, Chester, Delaware, Lancaster, Lebanon, Lehigh, Monroe, Montgomery, Northampton, Philadelphia, and Schuylkill.
- (b) In the Commonwealth of Virginia, the county of Frederick.
- (c) In the State of New Jersey, the counties of Hunterdon, Mercer, and Warren.
- (d) In the State of Delaware, the county of New Castle.



§142.3 Regulated articles.

- §142.3 Regulated articles.
- The following articles are regulated when originating from, located within, or moved through the area as described in Section 142.2 of this Part:
- (a) Any living life stage of the Spotted lanternfly.
- (b) Brush, debris, bark, or yard waste.
- (c) Landscaping, remodeling, or construction waste.
- (d) Logs, stumps, or any tree parts.
- (e) Firewood of any species.
- (f) Packing materials, such as wood crates or boxes.
- (g) All plants and plant parts including but not limited to nursery stock, green lumber, fruit and produce and other material living, dead, cut, fallen (including stumps), roots, branches, mulch, and composted and uncomposted chips.
- (h) Outdoor household articles, including, but not limited to, recreational vehicles, lawn tractors and mowers, mower decks, grills, grill and furniture covers, tarps, mobile homes, tile, stone, deck boards, mobile fire pits, and any equipment associated therewith, and trucks or vehicles not stored indoors.
- (i) Any other article, commodity, item, or product that has or that is reasonably believed to be infested with or harboring Spotted lanternfly.



§142.4 Restrictions on movement of regulated articles originating from or moved through a quarantine area, into the State of New York.

- (a) No person shall move a regulated article that has originated from a quarantine area into the State of New York unless:
- (1) such regulated article is accompanied by a certificate of inspection or will be moved into the State of New York for experimental or scientific purposes, on such conditions and under such safeguards as may be prescribed in writing by the Department; and
- (2) such regulated article has been loaded, handled, or shipped in a manner reasonably designed to prevent it from becoming infested with or harboring Spotted lanternfly; and
- (3) the regulated article is accompanied by a waybill that sets forth its point of origin and intended destination.
- (b) No person shall move a regulated article that has not originated from a quarantine area but has moved through a quarantine area, into the State of New York unless:
- (1) such regulated article is accompanied by a waybill that sets forth its point of origin and intended destination; and
- (2) such regulated article has moved directly through a quarantine area without stopping except for refueling and traffic conditions.



How to obtain a permit

- Spotted Lanternfly (SLF)
 Online Permit Training and Exam
- 1. Visit www.agriculture.pa.gov
- 2. Click Spotted Lanternfly (SLF) link on left-side of page.
- 3. Click 'Quarantine' box.
- 4. Review 'Permit Training' link under Business Resources.









Shipment Inspections

- NYS AML requires that all shipments of plant material shipped into the state must be accompanied by a certificate of inspection.
- In addition NYS Horticultural inspectors are checking shipments to ensure compliance with SLF regulations under our department's authority.
- You should contact Inspectors if you receive shipments that either:
 - Do not have a certificate of inspection
 - Infested with any disease or insect, especially SLF



Take Home Messages

- Learn to identify all life stages of Spotted Lanternfly
- Inspect all items coming out of quarantine zone
- If visiting quarantine zone, inspect vehicle (inside and out) before departure
- If you see it, Report it!

spottedlanternfly@dec.ny.gov

For more info search using "NYS IPM Spotted Lanternfly Resources" or check www.StopSLF.org



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Some Questions for You

Northeastern IDNA Center

Questions





For more information

https://nysipm.cornell.edu/environment/invasive-species-exotic-pests/spotted-lanternfly/

and <u>www.StopSLF.org</u>



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http://www.neipmc.org/go/ipmtoolbox

• You can watch as often as you like.

Spotted Lanternfly Toolbox Webinars

Spotted Lanternfly Basics for Hops, Berry, and Vegetable Growers

• February 26, 2019, 10:00 AM

Spotted Lanternfly Basics for Grape and Apple Industries

- February 26, 2019, 1:00 PM
- Spotted Lanternfly Basics for Christmas Tree Growers
 - March 4, 2019, 10:00 AM

Spotted Lanternfly Basics for Nursery, Greenhouse, and Landscape Industries

• March 4, 2019, 1:00 PM

Register at

https://www.northeastipm.org/working-groups/spotted-lanternfly/spotted-lanternflybasics-webinar-announcement/ Acknowledgements

Northeastern **I DN** Center

This presentation was funded in part by the Northeastern IPM Center through Grant #2014-70006-22484 from the National Institute of Food and Agriculture, Crop Protection and Pest Management, Regional Coordination Program.



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