## Integrated Pest Management: And the ecology that makes it necessary

Presentation by Joellen Lampman, NYSIPM, 2/13/23

NYS IPM Resources	
NYS IPM Program home page	cals.cornell.edu/new-york-state-integrated-pest-management
Environmental Impact Quotient	cals.cornell.edu/new-york-state-integrated-pest-management/risk-
, in the second	assessment/eig/eig-calculator
Beasts Begone!	Beasts Begone, Handling Wildlife Problems in Buildings (pdf)
What's Bugging You?	cals.cornell.edu/new-york-state-integrated-pest-management/outreach-
55 5	education/whats-bugging-you
What's Bugging You? First Friday	www.youtube.com/playlist?list=PLoNb8lODb49sjEh48w0tEly0tkVrpZGLO
Webinar recordings	
YouTube channel	www.youtube.com/@NYSIPM/featured
Twitter	twitter.com/NYSIPM
Facebook	www.facebook.com/NYSIPM
Flickr	NY State IPM Program at Cornell University   Flickr
Instagram	www.instagram.com/nystateipm/
ThinkIPM Blog	blogs.cornell.edu/nysipm/
NYSIPM Projects	
Biocontrol	cals.cornell.edu/new-york-state-integrated-pest-management/eco-
	resilience/biocontrol
	Biocontrol Bytes
	Biological Control in the Garden: NYSIPM 2022 Conference
	Fear as a Biological Control? How Scaring Farm and Garden Pests Could Lessen
	Plant Damage
Pollinator Lawn Demo	What's Bugging You? First Friday – Lawn Alternatives
Pest Specific Information	
Bed Bugs	cals.cornell.edu/new-york-state-integrated-pest-management/outreach-
	education/whats-bugging-you/bed-bugs
	How to Get Bedbugs out of your Belongings (pdf)
	Bed Bug Management One Step at a time illustrated series
	Bed Bugs YouTube playlist
Mice and Rats	cals.cornell.edu/new-york-state-integrated-pest-management/outreach-
	education/whats-bugging-you/rodents
	Rodents YouTube playlist
Spotted Lanternfly	cals.cornell.edu/new-york-state-integrated-pest-management/outreach-
	education/whats-bugging-you/spotted-lanternfly
Ticks	Don't Get Ticked NY
	Ticks and the Diseases They Carry YouTube playlist
White Grubs	cals.cornell.edu/new-york-state-integrated-pest-management/outreach-
	education/whats-bugging-you/grubs
	Grub ID