

# Cheryl Frank Sullivan

Research Assistant Professor  
University of Vermont  
College of Agriculture & Life Sciences  
Plant & Soil Science Department  
Entomology Research Laboratory  
(802) 656-5434 | [cfrank@uvm.edu](mailto:cfrank@uvm.edu)  
[UVM Entlab](#) | [UVM Ticks](#) | [Faculty Page](#)



Specialize in the Integrated Pest Management (IPM) of key pests in agricultural, landscape and forest settings.



Saffron Production & Pests



Agrovoltaics



Ticks



Entomopathogenic fungi

Primary emphasis on biological control (parasites, predators and pathogens)



Greenhouse & High tunnel pest research (thrips, whiteflies, spider mites) & Extension Outreach

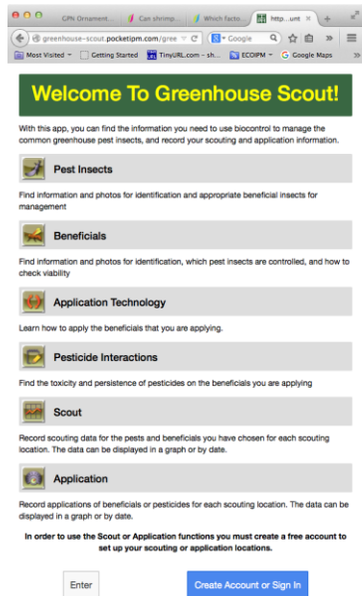


Conservation biological control (habitat plantings for beneficials)

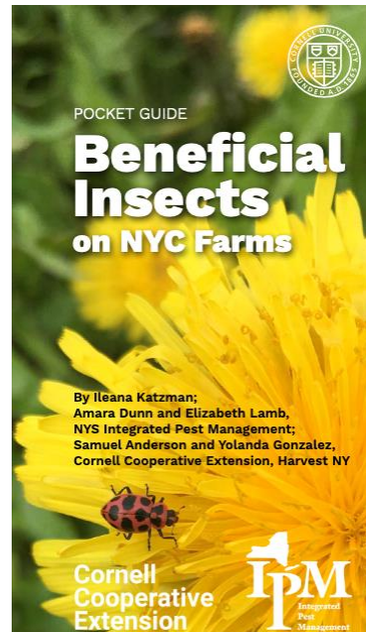
# Elizabeth (Betsy) Lamb

Senior Extension Associate  
New York State Integrated Pest Management Program  
Cornell University  
(607) 342-8983  
[eml38@cornell.edu](mailto:eml38@cornell.edu)  
[Ornamental IPM](#)

Works with growers in greenhouse, nursery, cut flower, and Christmas tree production to find effective, economical, and environmentally sound methods of pest management



Development of scouting apps



Beneficial insects on urban farms



Beneficial habitat for pest management in production fields



Pest management in Christmas tree establishment

# Elise Schillo-Lobdell

The Plant Keeper  
ipmelise@gmail.com

Retired after 35 years as a  
commercial scout for  
floriculture and nursery  
greenhouses



Calibrachoa with tobamovirus



Erigeron with torradvirus



# Stephanie Burnett

Professor of Horticulture  
School of Food and Agriculture  
University of Maine  
(207) 581-2937  
[sburnett@maine.edu](mailto:sburnett@maine.edu)

Works on greenhouse production issues, particularly irrigation, and with field grown cut flowers. Instructor for greenhouse management, herbaceous plant identification, and introduction to horticulture.



Moisture sensor  
automated irrigation



Production of  
greenhouse crops  
(herbs, herbaceous  
perennials)



Field grown flowers



# Margery Daughtrey

Senior Extension Associate  
School of Integrative Pest Management  
Section of Plant Pathology and Plant-Microbe Biology  
Cornell University  
631-727-3595  
mld9@cornell.edu

Works on diseases of  
greenhouse and nursery  
crops, doing extension and  
research.



Cleome without downy mildew



Powdery mildew on poinsettia



Downy mildew on impatiens

# John Sanderson

Professor Emeritus  
Department of Entomology  
Cornell University  
(607) 255-5419  
jps3@cornell.

Works on the biology  
and management of  
greenhouse pests,  
with an emphasis on  
biocontrol, doing  
extension and  
research.



Hunter Fly, *Coenosia attenuata*



Green Peach Aphids



Research



Aphid predator,  
*Aphidoletes aphidimyza*



Whitefly parasitoid, *Eretmocerus eremicus*



Greenhouse Whitefly



Nematode infection of fungus gnat larva