

Cheryl Frank Sullivan

Research Assistant Professor

University of Vermont

College of Agric. & Life Sciences

Dept. of Agric., Landscape & Environment

Entomology Research Laboratory

(802) 656-5434 | cfrank@uvm.edu

[UVM Entlab](#) | [UVM Ticks](#) | [Faculty Page](#)



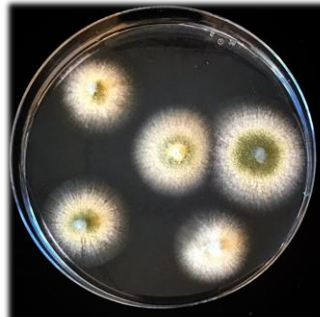
Specialize in the Integrated Pest Management (IPM) of key pests in agricultural, landscape and forest settings.



Conservation biological control
(habitat plantings for beneficials)



Ticks



Entomopathogenic fungi



Agrovoltaics



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



Saffron Production & Pests

Elizabeth (Betsy) Lamb

Senior Extension Associate

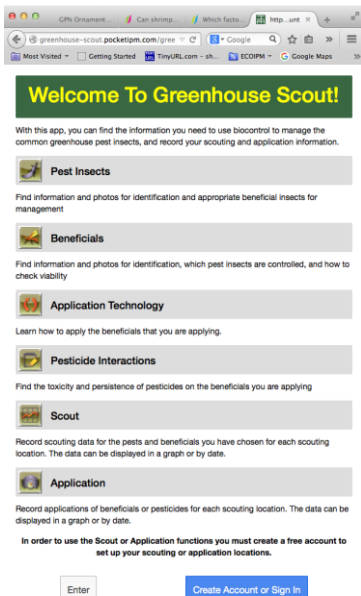
New York State Integrated Pest Management Program

Cornell University

(607) 342-8983

eml38@cornell.edu

[Ornamental IPM](#)



Welcome To Greenhouse Scout!

With this app, you can find the information you need to use biocontrol to manage common greenhouse pest insects, and record your scouting and application information.

Pest Insects
Find information and photos for identification and appropriate beneficial insects for management.

Beneficials
Find information and photos for identification, which pest insects are controlled, and how to check viability.

Application Technology
Learn how to apply the beneficials that you are applying.

Pesticide Interactions
Find the toxicity and persistence of pesticides on the beneficials you are applying.

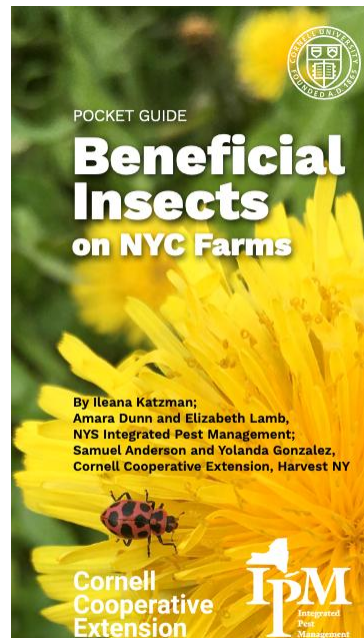
Scout
Record scouting data for the pests and beneficials you have chosen for each scouting location. The data can be displayed in a graph or by date.

Application
Record applications of beneficials or pesticides for each scouting location. The data can be displayed in a graph or by date.

In order to use the Scout or Application functions you must create a free account to set up your scouting or application locations.

Enter Create Account or Sign In

Development of
scouting apps



Beneficial insects on
urban farms

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



Beneficial habitat for
pest management in
production fields



Pest management in
Christmas tree
establishment

Elise Schillo-Lobdell

The Plant Keeper

ipmelize@gmail.com

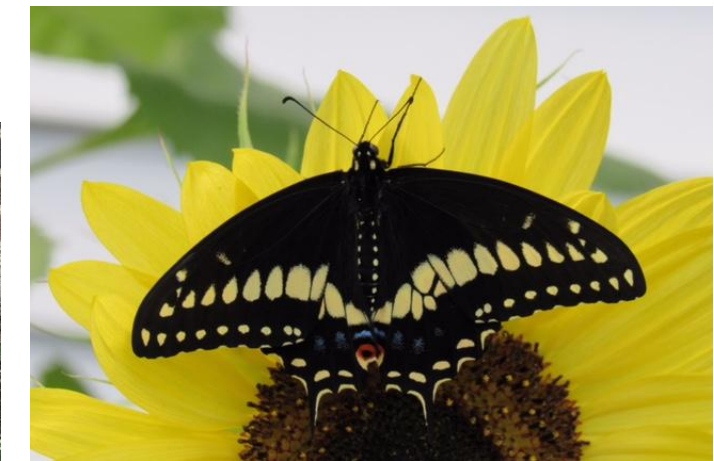
Commercial scout for
floriculture and nursery
greenhouses



Calibrachoa with tobamovirus



Erigeron with torradovirus



Stephanie Burnett

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



Moisture sensor
automated irrigation



Production of
greenhouse crops
(herbs, herbaceous
perennials)

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



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.

