

Breadcrumb

1. [Home](#)
2. Print
3. Pdf
4. Node
5. Entity Print

Laboratories and Programs

Last Modified:

[Forest Pest Methods Laboratory](#)

Buzzards Bay, MA

Provides tools for detection, survey and control of exotic plant pests to safeguard agricultural commodities, natural resources, and trade

[Learn More](#)

[Salinas Station](#)

Salinas, CA

Develops pest management and commodity treatment methods for light brown apple moth, European grapevine moth, and Asian citrus psyllid

[Learn More](#)

[Insect Management and Molecular Diagnostics Laboratory](#)

Edinburg, TX

Develops pest detection and management methods, mitigation strategies, and molecular diagnostic tools for insects and invertebrate pests

[Learn More](#)

[Insect Management and Molecular Diagnostics Laboratory](#)

Phoenix, AZ

Develops management methods for rangeland grasshopper pests and sterile insect technique methods for navel orangeworm

[Learn More](#)

[Pest Identification Technology Laboratory](#)

Fort Collins, CO

Provides PPQ and its partners with user-friendly and up-to-date technology-based identification resources for invasive pests

[Learn More](#)

[Plant Pathogen Confirmatory Diagnostics Laboratory](#)

Laurel, MD

Develops, adapts, validates, and utilizes diagnostic methods for the detection of regulated plant pathogens

[Learn More](#)

[Plant Pest Risk Analysis](#)

Raleigh, NC

Develops risk analyses and other science-based products to help PPQ make sound policy and operational decisions and facilitate agricultural trade

[Learn More](#)

[Treatment and Inspection Methods Laboratory](#)

Miami, FL

Develops and validates commodity inspection, treatment, and pest management technologies

[Learn More](#)

Office of the Associate Deputy Administrator

Located in Raleigh, NC, the Office of the Associate Deputy Administrator provides administrative support and overall coordination and management of S&T

laboratories. This office also includes the Domestic and Emergency Scientific Support group and National Clean Plant Network.

Domestic and Emergency Scientific Support

The Domestic and Emergency Scientific Support team provides leadership in pursuing, evaluating, communicating, and advancing innovative, science-based strategies for plant protection emergencies and priorities. This group provides cross-cutting coordination of S&T activities and scientific support for emergency response, ongoing domestic programs, and special or strategic initiatives and projects.

[Biological Control Program](#)

[Develops new biological control programs and technologies to control plant pests and weeds](#)

[Fruit Fly Program](#)

[Develops methods to support exotic fruit fly exclusion and detection](#)

[National Plant Protection Laboratory Accreditation Program](#)

[Evaluates laboratories outside of PPQ to ensure their capability to make accurate diagnostic determinations for regulatory purposes](#)

[National Clean Plant Network](#)

[Protects healthy U.S. agriculture by providing "clean" plant propagative material free of targeted pathogens and pests](#)

[Print](#)