

Crops and Specialty Uses

Environmental Horticulture Program





Environmental Horticulture Mission

To facilitate regulatory approval of sustainable pest management technology for environmental horticulture crops that promote public health and wellbeing.

Data Development for Registration Support

IR-4 coordinates national and regional research projects to develop efficacy and crop safety data so that new biological and chemical active ingredients can be registered and current products expanded for new uses.

- Identify grower needs through surveys and project requests
- Prioritize projects at biennial workshop
- Conduct research with scientists throughout the US
- Communicate results by summarizing trial data and posting reports
- Network with growers, researchers, registrants and regulatory officials

Outcomes

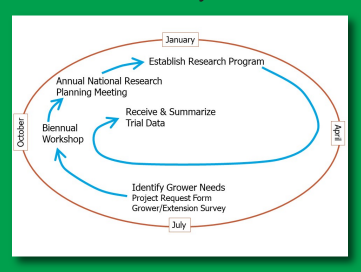
Over 38,000 registered crop uses have been registered since 1977, when the Environmental Horticulture Program was established.

Pathogen, pest, and weed management tools are readily available to greenhouse and nursery growers.

Growers and consumers benefit by having more tools for Integrated Pest Management systems and resistance management strategies.



Environmental Horticulture Program: Research Cycle



Invasive Species

IR-4 has coordinated research projects studying mitigation strategies and developing basic knowledge for several invasive species - boxwood blight, chrysanthemum white rust, European pepper moth, gladiolus rust, and impatiens downy mildew.

Outcomes

- Improved management strategies
- Better understanding of environmental parameters for pathogen infection and pest development
- Serological and genetic diagnostic tools
- Increased knowledge of basic biological and genetic characteristics of these pathogens and pests



Pollinator Protection Activities

Protecting pollinators is a unique challenge for the green industry. While the green industry is poised to provide plants to aid in habitat restoration, production systems must incorporate practices to manage pests without harming pollinators. What this means and its implementation are open



questions. IR-4 hosted a workshop to refine the scientific questions and outline needed research.

Outcomes

- Better understanding of risk assessment processes
- Identification of key knowledge gaps for assessing pollinator risk in the green industry
- Improved awareness of how scientific results can be interpreted in diverse audiences
- Submission and receipt
 of an SCRI CAP research
 grant leading to creation
 of the Protecting Bees website
 and research to address knowledge gaps.



The IR-4 Environmental Horticulture Program fosters a diverse selection of healthy plants for bouquets, houseplants, landscapes and urban forests.

Healthy plants provide numerous physical and mental benefits including filtering impurities out of air and water, providing food and habitat, and reducing stress levels which improves productivity and conflict resolution. Mature, well-kept landscapes enhance property value and tend to reduce neighborhood crime rates.



IR-4 can best help the green industry if you

- Tell us your needs
- Contact your legislators to support adequate funding for research activities, and
- Tell us how we are doing and how we can better serve you.

Contact Information

Jerry Baron, IR-4 Executive Director 732-932-9575 x 4065 jbaron @aesop.rutgers.edu

Cristi Palmer, IR-4 Environmental Horticulture Program Manager 732-932-9575 x 4629 clpalmer@njaes.rutgers.edu

Photos by Cristi Palmer





United States
Department of
Agriculture

National Institute of Food and Agriculture



This material is based upon work that is supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, under award number 2017-34383-27100 and the Hatch Multistate project accession number 1008823 through the New Jersey Agricultural Experiment Station Hatch Multistate project NJ27202, with substantial cooperation and support from other State Agricultural Experiment Stations, USDA-ARS. and USDA-FAS.