IR-4 Biopesticide Workshop
September 21, 2016
Rosen Centre Hotel
Orlando, FL

Prioritize pest management needs for specialty crop agriculture

Pesticide residue mitigation and export enhancement

Entomology, Plant Pathology, Weed Science. Submit new requests here: click here to obtain the form.

Come help shape the future of our efficacy grant program in all fields of crop production in both conventional and organic agriculture. This event was attended by over 180 participants last year from research, extension, USDA and industry. All members of the plant health community are invited to share ongoing research interests, pest management tactics and strategies, and address emerging issues.

Rosen Centre Hotel $110 room rate. Cut off August 19, 2016. (reservation available here)

Register for the workshops click here.

For more information contact: Michael Braverman braverman@aesop.rutgers.edu
http://ir4.rutgers.edu/

Supported by the National Institute of Food and Agriculture, U.S. Department of Agriculture, under award number 2015-34383-23710 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.