

Current Research Objectives

Dr. Lauren Diepenbrock, Assistant Professor, Entomology, CREC
(ldiepenbrock@ufl.edu)

Research topic: Asian citrus psyllid management

Primary Research Objective(s):

1. Evaluate new chemical management options for ACP
2. Re-evaluate current management programs for ACP management
3. Evaluate non-chemical management tools for ACP (e.g. repellents)
4. Evaluate habitat manipulation for ACP management

Research Goal:

To improve ACP management programs based on growers' needs, incorporating new tools, technologies, and techniques as they become available.

Outcomes to date:

Dr. Diepenbrock joined the CREC faculty in May 2018 and is quickly getting her program underway. More information will be provided on her research progress as available.

Funding source for this objective(s): submitted/pending: CRDF, USDA-APHIS-MAC, USDA-NIFA-SCRI-CDRE