

**Basic Details**

**Title:** DETECTION OF TWO MITE-PLANT-VIRUS PATHOSYSTEMS IN FLORIDA, INCLUDING CHEMICAL ECOLOGY OF *Amblyseius swirskii* AND INDUCTION OF SYSTEMIC ACQUIRED RESISTANCE ON ROSES

**Author(s):** Austin Nathaniel Fife 

**Primary Language:** English

**Publication Number:** 28861743

**Submission Date:** 2021-12-01

**Submission ID:** 12089

**Publishing Settings & Copyright**

Traditional Publishing [View agreement](#)

Do not delay release to ProQuest

Allow search engine access.

Do not file for copyright - I am requesting that ProQuest not file for copyright on my behalf.

**Degree/Department Information**

**Degree Date:** 2021

**Degree Awarded:** Doctor of Philosophy

**Year Manuscript Completed:** 2021

**Department:** Entomology and Nematology

**Advisor/Supervisor/Committee Chair:** Xavier Martini, Mathews Paret

**Committee Members:** Gary W Knox, Daniel Carrillo

**Subject Categories**

Entomology [0353] - primary

**Keywords**

Amblyseius swirskii

Brevipalpus

Dichorhavirus

Emaravirus

Orchid fleck virus

Rose rosette virus