# **ProQuest ETD Administrator**

#### **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 <u>View agreement</u>
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