



e-GRO Alert

Volume 5, Number 2 January 2016



by Brian E. Whipker
bwhipker@ncsu.edu

Scaevola: Troubleshooting Guide to Disease, Insect, Nutritional and Physiological Disorders

The new Scaevola iBook can be used in the greenhouse on your iPhone or iPad. Utilize the key and photo disorder gallery to help diagnose disease, insect, nutritional and physiological disorders of scaevola.

A new iBook on Scaevola: Troubleshooting Guide to Disease, Insect, Nutritional, and Physiological Disorders has been published on the iBookstore.

This iBook contains over 80 diagnostic photographs pertaining to disorders associated with scaevola production. The 142 page guide has a quick touch index and a chapter on cultural requirements of scaevola. The diagnostic sections of the book have a listing of the common disorders associated with the plant and a problem solving key. The diagnostic sections are separated out into individual chapters on: flower disorders, young leaf disorders, entire plant disorders, older leaf disorders, and root/crown disorders. Five research reports are also included in chapter 8. The iBook is available from the iBookstore. It can be viewed on an iPad, iPhone, Mac computer or a PC computer via your iTunes account. Unfortunately at this point, iBooks cannot be viewed on android phones or other types of tablets.

2016 Sponsors



Photo by Brian Whipker

e-GRO Alert

www.e-gro.org

CONTRIBUTORS

Dr. Nora Catlin

Floriculture Specialist
Cornell Cooperative Extension - Suffolk County
nora.catlin@cornell.edu

Dr. Chris Currey

Assistant Professor of Floriculture
Iowa State University
ccurrey@iastate.edu

Thomas Ford

Commercial Horticulture Educator
Penn State Extension
tgf2@psu.edu

Dan Gilrein

Entomology Specialist
Cornell Cooperative Extension - Suffolk County
dog1@cornell.edu

Dr. Joyce Latimer

Floriculture Extension & Research
Virginia Tech
jlatime@vt.edu

Dr. Roberto Lopez

Floriculture Extension & Research
Purdue University
rglopez@purdue.edu

Dr. Neil Mattson

Greenhouse Research & Extension
Cornell University
neil.mattson@cornell.edu

Dr. Rosa E. Raudales

Greenhouse Extension Specialist
University of Connecticut
rosa.raudales@uconn.edu

Dr. Beth Scheckelhoff

Ext. Educator – Greenhouse Systems
The Ohio State University
scheckelhoff.11@osu.edu

Lee Stivers

Extension Educator – Horticulture
Penn State Extension, Washington County
ljs32@psu.edu

Dr. Paul Thomas

Floriculture Extension & Research
University of Georgia
pathomas@uga.edu

Dr. Brian Whipker

Floriculture Extension & Research
NC State University
bwhipker@ncsu.edu

Heidi Wollaeger

Floriculture Outreach Specialist
Michigan State University
wolleage@anr.msu.edu

Copyright © 2016

Where trade names, proprietary products, or specific equipment are listed, no discrimination is intended and no endorsement, guarantee or warranty is implied by the authors, universities or associations.

Scaevola: Troubleshooting Guide to Disease, Insect, Nutritional, and Physiological Disorders

(e-GRO Diagnostic Series: Number 11)

System Requirements: The book will only work on iPads version 2 or later.

Cost: \$8.99

Available at: iBookstore (search for scaevola)

<https://itunes.apple.com/us/book/scaevola/id1071626217?mt=13>



Cooperating Universities

UConn



Cornell University



The University of Georgia

IOWA STATE UNIVERSITY

MICHIGAN STATE
UNIVERSITY

NC STATE



THE OHIO STATE
UNIVERSITY

PENNSYLVANIA STATE UNIVERSITY



Cooperative Extension
College of Agricultural Sciences

PURDUE
UNIVERSITY

Virginia Tech
Invent the Future

MAUMEE VALLEY GROWERS
Choose the Very Best.



In cooperation with our local and
state greenhouse organizations

