9/13/2018 Program

Program Tomato Cucurbits Pepper Rose Hydrangea Crapemyrtle Magnolia Blog Watch Tutor

Alert Monitor Pubs Submit a sample Paret Lab



U-scout

NFREC and the Plant Pathology Department





Welcome to the U-scout program of the University of Florida

The U-scout program is a joint collaboration between North Florida Research and Education Center and the Plant Pathology Department o Institute for Food and Agricultural Sciences, University of Florida. U-scout includes a plant disease DATABASE, plant disease BLOG, plant WATCH, plant disease management TUTOR, plant disease ALERT, plant disease MONITOR and a plant disease PUBS section.

The goal of this interactive website is to routinely inform and train Florida extension agents on latest identification of plant pathogens and its management. The seed funding for the U-scout program came from a grant from the office of the Dean for Extension, Institute for Food and Agricultural Sciences, University of Florida (2011 - 2012). Subsequent funding for this program came through a grant from the United State Department of Agriculture (2013 - 2016) in partnership with Florida A & M University.

This website has been designed as part of our research program on vegetable and ornamental crops with support from numerous centers. University of Florida and other institutions

Conceived and developed by

Dr. Mathews L. Paret Associate Professor of Plant Pathology University of Florida, Plant Pathology Department

North Florida Research and Education Center

Quincy, FL, USA 32351 +1-850-875-7154

E-mail: paret@ufl.edu

Team Members

Susannah Da Silva, Lab Manager Dr. Fanny B. Iriarte, Plant Disease Diagnostician

Collaborators

Dr. Joshua H. Freeman, Associate Professor of Horticulture (Vegetable Crops), North Florida F and Education Center

Dr. Gary W. Knox, Professor of Horticulture (Ornamental Crops), North Florida Research and E Center

Dr. Gary E. Vallad, Associate Professor of Plant Pathology, Gulf Coast Research and Educatio Dr. Nicholas S. Dufault, Associate Professor of Plant Pathology, Plant Pathology Department

Dr. Xavier Martini, Assistant Professor of Entomology, North Florida Research and Education (Bob Hochmuth, Multi-county Horticulture Agents (Vegetable Crops), North Florida Research an Education Center

Matthew Orwat, Horticulture Agent, Washington County Libbie Johnson, Agriculture Agent, Escambia County

Erik Lovestrand, Extension Agent, Franklin County

Mary Derrick, Horticulture Agent, Santa Rosa County

Dr. Muhammad Haseeb, Florida Agriculture & Mechanical University

Dr. H. Charles Mellinger, Glades Crop Care Inc.

