



UF/IFAS Extension presents
GRAPE
Field Day

Thursday, May 18, 2023
9:00 a.m. – 3:30 p.m.

2556 West Highway 318, Citra, FL 32113
 Frank Stronach Conference Center
 UF Plant Science Research
 and Education Unit (PSREU)

Sponsored by A&P Inphatec (inphatec.com)

NO REGISTRATION FEE. REGISTER AT
<https://tinyurl.com/ysdfbj43> or visit <https://hos.ifas.ufl.edu/grape>

PLEASE RSVP BY MAY 12
 or call Lesley Reddick (352) 591-2678

TIME	AGENDA
9:30 a.m.	Registration and Welcome Dr. Ali Sarkhosh and UF/IFAS PSREU team
10:00 a.m. – 12:00 p.m.	Vineyard Workshop: XylPhi-PD (Bactericides) Injection Demonstration for Management of Pierce's Disease in Grape. XylPhi-PD Labeled for Application in Grape in Florida in 2023. Dr. Jean Rodriguez, Research Scientist at A&P Inphatec, LLC; Dr. Ali Sarkhosh, UF/IFAS Horticultural Sciences Department
12:00 – 1:00 P.M.	LUNCH
1:00 p.m.	Pierce's Disease and Its Management Using XylPhi-PD (Bactericides) Dr. Jean Rodriguez, Research Scientist at A&P Inphatec, LLC
1:30 p.m.	Marketing and Promoting FL Grape Products Melissa Hunt, FDACS/Division of Marketing and Development
2:00 p.m.	Vineyard, Winery and Agritourism Dr. Kevin Athearn, UF/IFAS North Florida Research & Education Center - Suwannee Valley
2:30 p.m.	Grape Breeding Program at Florida A&M University Dr. Islam El Sharkawy, FAMU/Center for Viticulture & Small Fruit Research
3:00 p.m.	The Englishman's Grape Dave Jarnagin, Hyldemoer + Co www.HyldemoerFarms.com
3:30 p.m.	Adjourn



Questions?
 Contact Dustin Huff
 UF/IFAS Horticultural Sciences
dustinmhuff@ufl.edu
 or (352) 273-2005

The University of Florida is committed to providing universal access to all of our events. For disability accommodations such as sign language interpreters, listening devices, and alternate formats of written material, please contact Lesley Reddick, l.reddick@ufl.edu, (352) 591-2678 at least one week in advance. Advance notice is necessary to arrange for some accessibility needs.

UF | IFAS Extension
 UNIVERSITY of FLORIDA

An Equal Opportunity Institution.