

Friday, June 6

Farm Tour, Rhizome Testing & Planting, Quality Hay Making, Feed Pellet Plant Update, & Lunch



RSVP by June 2 https://go.ufl.edu/ppeanut

9:00 AM TO 2:00 PM CDT

JACKSON COUNTY EXTENSION OFFICE

2741 PENN AVE MARIANNA, FL

\$15/PERSON PAY @ EVENT



Perennial Peanut Field Day 2025

Friday June 6th, 2025

Jackson County Extension Office - 2741 Penn Ave – Marianna, FL

RSVP by 6/2/25 - https://go.ufl.edu/ppeanut or scan QR Code to right with smartphone camera. \$15/per person payable at the event

8:00 (9:00 EDT) **PPPA Board Meeting**

8:30 CDT Registration and networking

9:00 – 9:25 Welcome & PPPA Meeting – Tyler Putnal, President

9:45 – 10:45 Farm Tour: SCC Quarter Horses @ Little Star Ranch— Chad Farren - Performance horse breeder & trainer and perennial peanut hay producer (Doug Mayo, moderator) - 3466 Peanut Road, Cottondale, FL





Innovation updates - Robbie Jones, moderator (begin Zoom option)

Indoor portion accessible by Zoom: https://ufl.zoom.us/j/93115864685 Passcode: PPPAFD25

- 11:00 Perennial Peanut rhizome analysis for planting Dr. Lynn Sollenberger, UF/IFAS Agronomy Department
- 11:25 Perennial peanut planting options
 Buck Carpenter, Southern Pioneer Farms
- 11:45 Perennial Peanut acreage assessments
 Dr. Chang Zhao, UF/IFAS Land-use and Artificial Intelligence (AI)

12:00 - 12:30 Lunch

- 12:30 Top quality square bale hay production & harvest Bill Conrad, Conrad Farms
- 1:00 Legume hay pellet feed plant update Jesse Cone
- 1:30 Sponsor recognition, exit survey, and final remarks Jose Dubeux

2:00 – 3:00 Optional UF Perennial Peanut Research Tour

4925 Hwy 162, Greenwood, FL - Drs. Jose Dubeux, Cheryl Mackowiak, and Ed Borgato show perennial peanut grazing systems, rhizoma and pintoi varieties, plus answer questions on weed control and production management at NFREC Beef Unit for anyone interested.

An Equal Opportunity Institution

The University of Florida is committed to providing universal access to all events. For disability accommodations, such language interpreters and listening devices, please contact Doug Mayo: 850-482-9620 or demayo@ufl.edu at least 1 week in advance. Advance notice is necessary to arrange for some accessibility needs.