# Peanut Production Meeting Invitations



## **Hamilton County Peanut Production Meeting**

UF/IFAS Hamilton County Extension Office 1143 US Hwy. 41 NW, Jasper, FL 32052

Thursday, February 20, 2020 1 Core and 2 Private CEU's will be available

**5:00 PM** "Optional" Core Pesticide Training Keith W. Wynn, UF/IFAS Extension Agriculture Agent, Hamilton County

6:00 PM Meal, Courtesy of Suwannee River Peanut, Mike and Jill Adams Olam Peanut Shelling, Jamie Brown and Chad Chandler R. L. Cunningham & Sons, Larry Cunningham and Chris Cunningham

#### **Meeting Topics:**

Peanut Market Update Mr. Tyron Spearman, Executive Director, National Peanut Buying Points Association

> Peanut Agronomic Update Dr. Scott Monfort, University of Georgia, Peanut Agonomist

> > Managing Foliar and Soil-Borne Peanut Diseases Dr. Nicholas Dufault, UF/IFAS Plant Pathology

UF/IFAS Peanut Team Update De Broughton, UF/IFAS Extension Regional Specialized Agent, Agronomic Crops

Ag Water Issues and Cost Share Updates Cliff Starling, Environmental Specialist, Florida Department of Agriculture and Consumer Services Matthew Cantrell, Project Manager, Ag and Environmental Projects, Suwannee River Water Management District

Farm Programs Available for 2020 Kathryn Driver, County Executive Director, Farm Service Agency, Suwannee/Hamilton/Lafayette

> Florida Peanut Federation Update Laura Fowler Goss, Executive Director, Florida Peanut Federation

Please call UF/IFAS Extension Hamilton County at 386-792-1276 by Friday, February 14, 2020 at 4:00 PM, if you plan to attend, so we can get a head count for the meal. Feel free to call us if you have any questions.

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**UF/IFAS Suwannee Valley Extension Center** 

# **CORN/PEANUT FIELD DAY**

# Tuesday, July 18, 2017 5:00 P.M. - 8:30 P.M.

UF/IFAS Suwannee Valley Extension Center (SVAEC) 8202 County Road 417, Live Oak, Florida 32060

Come join us for dinner and tour, and learn about the latest research/demonstration plot work on corn and peanuts at UF/IFAS SVAEC. Dinner served at 5:30 p.m.

**Topics Include:** 

- Corn Variety Trial Using BMPs
- Discussion on Irrigation Water Management and Scheduling
- Corn Inputs/BMP 4 R's Discussion and Soil Pit Root Examination
- Disease Management in Corn and Peanuts, Peanut Fungicide Trials
- Cost Share Programs for Suwannee Basin Producers Presentation

Registration is \$5.00, and can be done online at <u>Corn-Peanut.Eventbrite.com</u>

or by pre-registering with Dilcia Toro at (386)-362-1725 Ext. 102



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# Agronomic Crop Update

### Where: Lee Peanut Farms, off Hwy 90 East of Lee, FL.

## When: February 27th, 9:30am to 2:30pm

## Pesticide and CCA CEU credits have been applied for

To RSVP Call UF/IFAS Extension Madison County at (850)973-4138 before 02/23

## AGENDA

- 9:00 9:30 am REGISTRATION
  - Mace Bauer and Kevin Athearn- 2017 Crop outlook and 2017 Crop Decision Tool (UGA)
  - David Wright- 2017 Agronomic Crop Update (focusing on cotton and soybean)
  - Patrick Troy and Joel Love- Corn Fertility demonstration trials
  - Ian Small and Keith Wynn- Disease Management Update
  - Jay Ferrell- Weed Management Update

Noon Industry Sponsored LUNCH

After Lunch Mini Soil Health Workshop- Regenerating soils with perennial grass, livestock, and cover crops

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# 2019 Suwannee Valley Peanut Field Day with Allied Industry

North Florida Research & Education Center – Suwannee Valley. Live Oak, FL August 22, 2019

<u>Time:</u>	<u>Item:</u>			
3:30-4:30 pm	<ul> <li>Optional Core Pesticide Training</li> <li>Keith Wynn, Hamilton Co. Extension; Dan Fenneman, Madison Co. Extension; Jay Capasso, Columbia Co. Extension.</li> </ul>			
4:30-5:00 pm	Registration and Industry Interaction			
5:00 pm	<ul> <li>Welcome and Introductions</li> <li>De Broughton, RSA - Row Crops, Dr. Glen Aiken, UF/IFAS NFREC Director</li> </ul>			
5:05 pm	<ul> <li>Peanut Market Update</li> <li>Mr. Larry Cunningham</li> </ul>			
5:25-6:10 pm	<ul> <li>Field Rotations</li> <li>Jason Merrick; Dr. Ian Small, UF/IFAS Plant Pathologist</li> </ul>			
	Keith Wynn, Hamilton Co. Extension; Chris Vann, Lafayette Co. Extension			
	<ul> <li>Dr. Barry Tillman, UF/IFAS Peanut Plant Breeder; Dr. Diane Rowland, UF/IFAS Plant Physiologist</li> </ul>			
6:20-7:20 pm	Harvest Equipment Demonstrations			
	<ul> <li>Jonathan Coody, Colombo; Mark Mathis, Amadas; Danny Bennett, KMC</li> </ul>			
7:30-8:00 pm	Dinner provided by Florida Peanut Federation, Laura Fowler <ul> <li>Invocation by Joel Love</li> </ul>			
	Suwannee River Water Management District Remarks     FLOR DA PEANUT			
8:00 pm	Industry Vendor Introductions FEDERATION			
8:15 pm	Closing Remarks, Evaluations and CEUs			



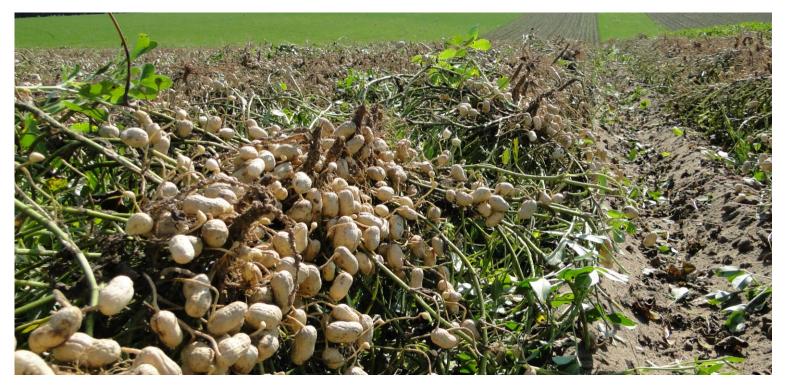
#### 41<sup>st</sup> Annual Tri-County Peanut Production Meeting

4<sup>th</sup> District Community Center 14204 E Hwy 27 Branford, Florida 32008 **Thursday- March 2, 2017** 

5:00-6:00	(Optional)	<b>Core Pesticide Training/Pesticide Handler Safety and 2017 WPS Update</b> Keith Wynn, Hamilton County Extension Chris Vann, Lafayette County Extension
6:00-6:45		Registration & Meal- Sponsor Recognition
6:45-7:00		Farm Policy/USDA Update
		Hugh Hunter, Farm Service Agency
7:00-7:30		Peanut Insect Control Update
		Dr. Mark Abney, University of Georgia Entomology
7:30-8:00		Peanut Variety Update-Using Varieties for Disease and Nematode Management
		Dr. Barry Tillman, University of Florida Plant Breeds
8:00-8:30		Peanut Weed Management
		Dr. Jay Ferrell, University of Florida Weed Specialist
8:30-9:00		On-Farm Peanut Trials, Florida/Georgia
		Fumigant Use in Peanuts
		High-Low Fungicide Inputs in Peanuts
		Crop Rotation to Reduce Pesticide Use
		Fungicide Recommendations in Georgia Peanuts
		Mace Bauer, Columbia County Extension
		Wade Parker, Southeast Director, Program Development, University of Georgia
		Chris Vann, Lafayette County Extension
		Keith Wynn, Hamilton County Extension
9:00		Questions/Adjourn

CEU's and CCA's have been applied for.

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# Hamilton County Peanut On–Farm Trial Field Day

UF/IFAS Hamilton County Extension 1143 US Hwy. 41 NW, Jasper, FL 32052 386-792-1276

Thursday, September 6, 2018 5:30 PM Meet at the Hamilton County Extension Office for Meal

Meal – Sponsored by Coggins Farm Supply

Peanut Disease Control Options (Fungicide On-Farm Trial Field Tour) Bayer, Syngenta, DuPont, Nichino Dr. Nicholas Dufault, University of Florida, Plant Pathologist Keith W. Wynn, UF/IFAS Agriculture Extension Agent

Peanut Cultivar Selection (Cultivar On-Farm Trial Field Tour) Georgia-06G, TUFRunner 511, TUFRunner 297, FloRun 331, UF 15303, TifNV High O/L Dr. Barry Tillman, University of Florida, Peanut Breeding and Genetics Keith W. Wynn, UF/IFAS Agriculture Extension Agent

#### Peanut Nematode Update

Dr. Zane Grabau, University of Florida, Extension Nematologist

CEU's have been requested.

Please call UF/IFAS Extension Hamilton County at 386-792-1276 by Thursday, August 30, 2018 at 4:00 PM, if you plan to attend, so we can get a head count for the meal. Feel free to call us if you have any questions.

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### 44<sup>th</sup> Annual Tri-County Peanut Production Meeting

4<sup>th</sup> District Community Center 14204 E Hwy 27 Branford, Florida 32008 **Thursday- March 5, 2020** 

5:00-6:00 (Optional)	<b>Core Pesticide Training/Pesticide Safety Update</b> Keith Wynn, Hamilton County Extension Chris Vann, Lafayette County Extension
6:00-6:45	Registration & Meal- Sponsor Recognition
6:45-7:00	Farm Policy/USDA Update Hugh Hunter and Kathryn Driver, Area Farm Service Agency
7:00-7:30	Getting Back to Basics- Producing Peanuts in Low Price Years Dr. Scott Tubbs, University of Georgia, Crop and Soil Science
7:30-7:50	<b>Peanut Variety Update-Using Varieties for Disease Management</b> Dr. Barry Tillman, University of Florida, Plant Breeder
7:50-8:15	<b>Peanut Nematode Management</b> Dr. Zane Grabau, University of Florida, Nematologist
8:15-8:40	Peanut Disease Management and Fungicide Trial Update Dr. Nick Dufault, University of Florida, Plant Pathologist
8:40-9:00	Peanut Production Update for the Suwannee Valley Area De Broughton, Regional Agronomic Row Crop Agent
9:00-9:15	<b>Questions/Adjourn</b> CEUs and CCAs have been applied for



#### ALACHUA/COLUMBIA COUNTY FIELD CORN & PEANUT MEETING

#### February 25th, 2020 Conestoga's Restaurant 14920 N Main Street Alachua, FL 32615

Please join us for the second annual Alachua/Columbia County Field Corn and Peanut meeting

#### 5:00 - 6:00 pm - Core Pesticide Training (optional)

Jay Capasso of UF IFAS Columbia County

#### 6:05 - 6:40 pm - Peanut Variety Update

Dr. Barry Tillman of University of Florida's Agronomy Department

#### 6:40 - 7:10 pm - Peanut Fungicide Update

Keith Wynn of UF IFAS Hamilton County Extension

#### 7:10 - 7: 30pm - Field Corn Update

Kevin Korus of UF IFAS Alachua County Extension

#### 7:30 pm - Evaluations and Adjourn

Registration fee is \$5.00 through Eventbrite or call ahead 352-955-2402 to pay cash at the door <u>https://www.eventbrite.com/e/2020-alachuacolumbia-county-corn-peanut-update-tickets-</u> 92981852223?aff=erelexpmlt.



An Equal Opportunity Institution. Extension Service, University of Florida, Institute of Food and Agricultural Sciences, Nick T. Place, Dean. Single copies of Extension publications (excluding 4-H and youth publications) are available free to Florida residents from county Extension offices. Information about alternate formats is available from IFAS Communications, University of Florida, PO Box 110810, Gainesville, FL 32611-0810.

# Peanut Production Meeting Evaluations



#### **2020 Hamilton County Peanut Production Meeting** Survey/Evaluation February 20, 2020 **Hamilton County Extension Office** Please rate the following by circling Strongly Somewhat Somewhat Strongly the correct response. Disagree Disagree Agree Agree Undecided 1. I increased my knowledge of the 1 2 3 4 5 current peanut economic situation. 2 3 4 5 2. I increased my knowledge of current 1 agronomic methods used in peanut production. I increased my knowledge in peanut 2 3 3. 1 4 5 disease management. 1 2 3 5 I increased my knowledge in peanut 4 4. disease sampling opportunities. 1 3 5. I increased my knowledge of state and 2 4 5 federal cost share opportunities. Topics discussed were relevant to my 1 2 3 4 5 6. needs as a peanut producer. I intend to apply the information 1 2 3 4 5 7. learned to improve my peanut production program. 2 3 5 8. The presenters were knowledgeable in 1 4 their subject area. 9. The meeting and/or handouts will be 1 2 3 4 5 useful for future reference. PLEASE ANSWER THE **FOLLOWING:** 10. What topics do you suggest for future meetings? 11. Any additional comments:

#### Thanks!!!

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U.S. Department of Agriculture, Cooperative Extension Service, University of Florida, IFAS, Florida A&M University Cooperative Extension Program, and Boards of County Commissioners Cooperating.

Сгор	Not a Grower	1-199	200-499	500-999	1000 + acres
Corn					
Cotton					
Peanuts					
Soybeans					
Other:					

#### This year, how many acres do you plan to manage of the following crops?

	Yes	No	Already Adopted
Do you plan to make changes based on the information provided today?			
Do you plan to adopt a conservation practice such as cover crops, conservation tillage, variable rate technology, soil sampling or other BMPs?			
Do you intend to plant a new variety as a result of the information provided today?			
Based on management changes suggested today, do you see a cost savings or income increase potential for your farm?			
Do you plan on making a management change related to pest management (weeds, insects, or disease)?			
Have you adopted a bioenergy crop (carinata, switchgrass, sesame etc)?			
Do you intend to make fertilizer applications based on the 4 Rs – Right Place, Right Rate, Right Source, Right Time?			
Do you anticipate fertilizer reductions on your farm based on utilizing one or more of the 4Rs?			

	Yes	No	Already Adopted
Do you plan to adopt a water conservation practice?			
Remotely Controlled Irrigation Systems?			
Soil moisture sensors?			
Irrigation scheduling?			
Variable rate irrigations?			

# **UF IFAS Extension** UNIVERSITY of FLORIDA Suwannee Valley Peanut Field Day Survey Thursday, August 22, 2019

- 1. Did you learn anything new or get any new ideas by attending? ☐ Yes ☐ No ☐ Maybe
- 2. Do you intend to plant a new variety as a result of information provided today?
- 3. Do you intend to make any management or practice changes on your farm related to pest management (weeds, insects, disease) as a result of today's presentations?
   Yes No Maybe
- 4. Based on information provided today, what is your best estimate of the cost reductions that you expect to receive if adopting a practice change (i.e. making improved equipment adjustments, disease management, maturity evaluation, new variety, etc)? *only indicate one*

No ideas to help reduce costs on farm	
Not a farmer	
\$5/acre	
\$10/acre	
\$20/acre	
>\$20/acre	

5. Did you attend last year's Peanut Field Day?

Yes No

• If you answered <u>yes</u>, have you made any practice changes based on that event? (varieties, products used, pest management strategies etc.)

☐ Yes ☐ No

- 6. How would you categorize your peanut acreage for the 2019 season?
  - No acreage just interested in topics
  - **1**-100 acres
  - **1**01-300 acres
  - **301-600** acres
  - $\Box$  700 + acres

Other Crops and acreage \_\_\_\_\_

7. Do you have any suggestions for future Field Days?

Your home county: \_\_\_\_\_

Thank you for taking a few minutes to give us some feedback.



Lafayette County 176 SW Community CIR Mayo, FL 32066 Phone 386-294-1279 Fax 386-294-2016

# 41<sup>st</sup> Annual Tri-County Peanut Production Meeting Survey/Evaluation March 2, 2017 4<sup>th</sup> District Community Center Lafayette County

lease rate the following by circling the correct response.	StronglySomewhatDisagreeDisagree		Undecided	Somewhat Agree	Strongly Agree
I increased my knowledge of peanut insect control.	1	2	3	4	5
I increased my knowledge in peanut variety selection.	1	2	3	4	5
I increased my knowledge in peanut weed management.	1	2	3	4	5
I increased my knowledge in on-farm and small plot peanut fungicide research.	1	2	3	4	5
Topics discussed were relevant to my needs as a peanut producer.	1	2	3	4	5
I intend to apply the information learned to improve my peanut production program.	1	2	3	4	5
The presenters were knowledgeable in their subject area.	1	2	3	4	5
The meeting and/or handouts will be useful for future reference.	1	2	3	4	5
PLEASE ANSWER THE FOLLOWING:			l	1	
What topics do you suggest for future me	eetings?				
Any additional comments:					
	I increased my knowledge of peanut insect control.         I increased my knowledge in peanut variety selection.         I increased my knowledge in peanut weed management.         I increased my knowledge in on-farm and small plot peanut fungicide research.         Topics discussed were relevant to my needs as a peanut producer.         I intend to apply the information learned to improve my peanut production program.         The presenters were knowledgeable in their subject area.         The meeting and/or handouts will be useful for future reference.         PLEASE ANSWER THE FOLLOWING:         What topics do you suggest for future meeting	I increased my knowledge of peanut insect control.1I increased my knowledge in peanut variety selection.1I increased my knowledge in peanut weed management.1I increased my knowledge in on-farm and small plot peanut fungicide research.1Topics discussed were relevant to my needs as a peanut producer.1I intend to apply the information learned to improve my peanut production program.1The presenters were knowledgeable in their subject area.1The meeting and/or handouts will be useful for future reference.1PLEASE ANSWER THE FOLLOWING:What topics do you suggest for future meetings?	I increased my knowledge of peanut insect control.12I increased my knowledge in peanut variety selection.12I increased my knowledge in peanut weed management.12I increased my knowledge in on-farm and small plot peanut fungicide research.12Topics discussed were relevant to my needs as a peanut producer.12I intend to apply the information learned to improve my peanut production program.12The presenters were knowledgeable in their subject area.12PLEASE ANSWER THE FOLLOWING:What topics do you suggest for future meetings?12	Increased my knowledge of peanut insect control.123I increased my knowledge in peanut variety selection.123I increased my knowledge in peanut weed management.123I increased my knowledge in on-farm and small plot peanut fungicide research.123Topics discussed were relevant to my needs as a peanut producer.123I intend to apply the information learned to improve my peanut production program.123The presenters were knowledgeable in their subject area.123PLEASE ANSWER THE FOLLOWING:123What topics do you suggest for future meetings?123	Increased my knowledge of peanut insect control.1234I increased my knowledge in peanut variety selection.1234I increased my knowledge in peanut weed management.1234I increased my knowledge in peanut weed management.1234I increased my knowledge in on-farm and small plot peanut fungicide research.1234Topics discussed were relevant to my needs as a peanut producer.1234I intend to apply the information learned to improve my peanut production program.1234The presenters were knowledgeable in their subject area.1234PLEASE ANSWER THE FOLLOWING:1234What topics do you suggest for future meetings?1234

#### Thanks!!!

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# 2020 Corn and Peanut Producers Meeting Survey

In order to better serve the needs of Alachua County corn and peanut producers please answer the following survey questions honestly and thoroughly.

Q1) Please select the description below that best describes your affiliation.

O Agricultural producer	
O Industry representative	
○ UF/IFAS	
○ Government	
◯ Other	

Q2) Approximately how many acres of corn do you plant each year?

Q3) Approximately how many acres of peanuts do you plant each year?

Q4) Please indicate the level of knowledge gained about corn and peanut hybrid selection after today's meeting.

O A great deal

◯ A lot

• A moderate amount

○ A little

O None at all

Q5) Please indicate the level of knowledge gained about corn and peanut disease management after today's meeting.

O A great deal

◯ A lot

- A moderate amount
- A little
- O None at all

Q6) Do you expect to plant any of the new varieties that you learned about today?

◯ Yes

O Maybe

🔿 No

Q7) How likely are you to adopt any of the new disease management strategies discussed today?

O Extremely likely

○ Somewhat likely

O Neither likely nor unlikely

$\bigcirc$	Somewhat	unlikely
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O Extremely unlikely

Q8) What other topics would you like to hear about at the next producers meeting?