<u>Step 4</u>:

 Selecting "status reports" in the main drop down menu allows you to view the status of all the entered fields



<u>Step 5</u>:

 A detailed history report for each field can be viewed by selecting "history report"





For more information contact:

Diane Rowland, crop physiologist

University of Florida, Gainesville, FL

229-869-2952

dlrowland@ufl.edu

Brendan Zurweller, Graduate Student

bzcn7@ufl.edu

PeanutFARM Field Agronomic Resource Manager

	Sign in	Sign up
PeanutFARM		≡
	etilesen ha	ana dan ka
- STELLA	XE	talk .
		See.
	and the	
Se se a		
		12

Making <u>EVERY</u> drop count!

Cooperative Research from: University of Florida University of Georgia Auburn University

PeanutFARM Tutorial Step 1:

Log onto PeanutFARM and touch
"sign up" in the right hand corner



 Make an account by registering your contact information and email address

<u>Step 2:</u>

 Touch the main drop down menu and press on "initialize"



- The initialize step includes creating a farm, and capability to add multiple fields, cultivars, and a weather station
- When adding a field to your farm, select the soil type and locate your field on the map

- The closest weather station to your field will automatically be selected
- The selected soil type and data from the weather station is used for your irrigation scheduling

* Farm		
Citra		
* Name		
East Pivot		
Soiltype Deep Sand	v	
Soiltype Deep Sand Weather station	Y	

<u>Step 3:</u>

- Within the "year/data" tab a previously entered field can be selected from the drop down menu
- A planting date, whether the field is under irrigation, and weather station verification can be specified for a particular field

Field		
Select A Field	×	
Date planted		
Date harvested		
🔘 Is irrigated		
Variety		
Select A Variety		

The fields will be saved after entering the relevant information



 From the data tab you will now be able to edit each field's irrigation, rainfall imported from the weather station, and the weather station used

Field Data Field Data Irrigation	Rain Weather Stations			
Field	West Pivot			
Is irrigated	true			
Variety	TUFRunner '511'			
Date planted	planted 2016-04-25			
Date harvested				
	Edit			
	Delete			
Num Field Date				
New Field Data				