Appropriations Project Request - Fiscal Year 2017-18

For projects meeting the Definition of House Rule 5.14

1. Title of Project: University of Florida - Institute of Food and Agricultural Sciences - Tropical Research and Education Center

2. Date of Submission: <u>02/02/2017</u>3. House Member Sponsor: Jose Diaz

Members Copied:

4. DETAILS OF AMOUNT REQUESTED:

- a. Has funding been provided in a previous state budget for this activity? No If answer to 4a is ?NO? skip 4b and 4c and proceed to 4d
- b. What is the most recent fiscal year the project was funded?
- c. Were the funds provided in the most recent fiscal year subsequently vetoed?
- d. Complete the following Project Request Worksheet to develop your request (Note that column E will be the total of Recurring funds requested and Column F will be the total Nonrecurring funds requested, the sum of which is the Total of the Funds you are requesting in column G):

FY:	Input Prior	Year Appropriat	ion for this project	Develop New Funds Request			
	for FY 2016-17			for FY 2017-18			
	(If app	propriated in 201	6-17 enter the	(Requests for additional RECURRING funds are prohibited. Any additional			
	approp	oriated amount, e	even if vetoed.)	Nonrecurring fun	ding requested	to supplement recurring funds in the base will	
				result in the base recurring amount being converted to Nonrecurring .)			
Column:	Α	В	С	D	E	F	
Funds	Prior Year		Total Funds	Recurring Base	Additional	TOTAL Nonrecurring Request	
Description:	Recurring	Prior Year	Appropriated	Budget	Nonrecurring	(Will equal the amount from the Recurring base in	
	Funds	Nonrecurring		(Will equal non- Request Column D to be CONVERTED to Nonrecurring		Column D to be CONVERTED to Nonrecurring plus	
		Funds	(Recurring plus	vetoed amounts the Additional Nonrecurring Request in Column E.		the Additional Nonrecurring Request in Column E.	
			Nonrecurring:	provided in Column These funds will be appropriated non-recurring if			
			column A + column	A) funded in the House Budget or the Final Conference			
			B)	Report on the budget.)			
Input				3,917,585 3,917,585		3,917,585	
Amounts:							

5. Are funds for this issue requested in a state agency?s Legislative Budget Request submitted for FY 2017-18? No 5a. If yes, which state agency?

5b. If no, which is the most appropriate state agency to place an appropriation for the issue being requested? For example, if the requested issue pertains to services provided to inmates at correctional facilities, the Department of Corrections would be the most appropriate state agency.

Board of Governors

- 6. Requester:
 - a. Name: Jack Payne
 - b. Organization: University of Florida/ IFAS
 - c. Email: jackpayne@ufl.edu d. Phone #: (352)392-1971
- 7. Contact for questions about specific technical or financial details about the project (Please retype if same as Requester):
 - a. Name: Jack Payne
 - b. Organization: University of Florida/ IFAS
 - c. Email: jackpayne@ufl.edu d. Phone #: (352)392-1971
- 8. If there is a registered lobbyist, fill out the lobbyist information below.
 - a. Name: Mary Ann
 - b. Firm: University of Florida IFAS
 - c. Email: mgosa@ufl.edu d. Phone #: (850)322-7259
- 9. Organization or Name of Entity Receiving Funds(Please retype if same as Requestor or Contact):
 - a. Name: University of Florida IFAS
 - b. County (County where funds are to be expended): Miami-Dade
 - c. Service Area (Counties being served by the service(s) provided with funding): <u>Broward, Collier, Miami-Dade, Monroe, Palm Beach</u>
- 10. What type of organization is the entity that will receive the funds? (Select one)
 - O For Profit
 - O Non Profit 501(c) (3)
 - O Non Profit 501(c) (4)
 - O Local Government

\odot	University	or Col	lege
---------	------------	--------	------

O Other (Please describe)

11. What is the specific purpose or goal that will be achieved by the funds being requested?

Upgrades and renovation to this 88-year-old facility will include student housing, shade houses and a new lab with state-of-the-art research technology to provide much needed space for faculty and students, enabling complimentary research to take place such as agricultural and geological engineering, environmental horticulture, entomology and nematology, plant pathology, and plant breeding.

12. Provide specific details on how funds will be spent. (Select all that apply)

Spending Category	Description	Nonrecurring (Should equal 4d, Col. F) Enter ?0? if request is zero for the category
Administrative Costs:		
☐a. Executive Director/Project Head Salary and Benefits		
□b. Other Salary and Benefits		
□c. Expense/Equipment/Travel/Supplies/Other		
□d. Consultants/Contracted Services/Study		
Operational Costs:		
□e. Salaries and Benefits		
☐f. Expenses/Equipment/Travel/Supplies/Other		
☐g. Consultants/Contracted Services/Study		
Fixed Capital Construction/Major Renovation:		
☑h. Construction/Renovation/Land/Planning Engineering	Construction/Renovation/Land/Planning Engineering	3,917,585
TOTAL		3,917,585

12	For the Fixed Capital Costs requested with this issue, what type of ownership will the facility be under when complete? (In Question 12, if ?h.
	ed Capital Outlay? was not selected, question 13 is not applicable)
1 17	OFor Profit
	ONon Profit 501(c) (3)
	ONon Profit 501(c) (4)
	OLocal Government (e.g., police, fire or local government buildings, local roads, etc.)
	State agency owned facility (For example: college or university facility, buildings for public schools, roads in the state transportation system,
e	tc.)
	OOther (Please describe)
14.	Is the project request an information technology project?
	<u>No</u>
15	Is there any documented show of support for the requested project in the community including public hearings, letters of support, major
	anizational backing, or other expressions of support?
ح. ح	Yes
	
	15a. Please Describe:
	public hearing, letters of support and support from the Industry Associations
16	Has the need for the funds been documented by a study, completed by an independent 3rd party, for the area to be served?
10.	No
17.	Will the requested funds be used directly for services to citizens?
	<u>Yes</u>
	17a. Describe the target population to be served. Select all that apply to the target population:
	□Elderly persons
	□Persons with poor mental health
	☐Persons with poor physical health
	□Jobless persons
	□Economically disadvantaged persons
	☐At-risk youth
	□Homeless
	□Developmentally disabled

□Physically disabled
□Drug users (in health services)
□Preschool students
☑Grade school students
☑High school students
☑University/college students
☐Currently or formerly incarcerated persons
□Drug offenders (in criminal Justice)
□Victims of crime
☑Other (Please describe): agricultural community
17b. How many in the target population are expected to be served?
O< 25
O25-50
O51-100
O101-200
O201-400
O401-800
② >800

18. What benefits or outcomes will be realized by the expenditure of funds requested? (Select all that applies)

Benefit or Outcome	Provide a specific measure of the benefit or outcome	Describe the method for measuring level of benefit	
□Improve physical health			
□Improve mental health			
□Enrich cultural experience			
☑Improve agricultural production/promotion/education	Teach/Train grad students; grower education, reduce production costs, improve yield	Research results, grower surveys, and field day demonstrations	
☑Improve quality of education	Increase field demonstrations for agricultural best management practices (BMPs) and technology,	Increase number of under grad and grad students involved in research;	

	grad students and online education	number of grower attended programs
☑Enhance/preserve/improve environmental or fish and wildlife quality	Reduce impacts on environment with more efficient technology, systems and practices	Usage of smart fertilizer practices
□Protect the general public from harm (environmental, criminal, etc.)		
□Improve transportation conditions		
☑Increase or improve economic activity	Increase production & yield, decrease production costs	Determine improvements based on field research and grower participation, and surveying growers
□Increase tourism		
□Create specific immediate job opportunities		
□Enhance specific individual?s economic self sufficiency		
□Reduce recidivism		
□Reduce substance abuse		
□Divert from Criminal/Juvenile justice system		
□Improve wastewater management		
☑Improve stormwater management	Develop new farming techniques that reduce runoff from fertilizer, pesticides and more efficient irrigation	Field research will determine reduction of inputs into stormwater based on more efficient irrigation systems, pesticide management and biological controls
□Improve groundwater quality		
□Improve drinking water quality		

☑Improve surface water quality	Reduce nitrogen, phosphorus and pesticide levels	Field research will determine reduction of inputs into surface water based on more efficient irrigation systems, pesticide management and biological controls	
□Other (Please describe):			

19. Provide the total cost of the project for FY 2017-18 from all sources of funding (Enter ?0? if amount is zero):

Type of Funding	Amount	Percent of Total (Automatically Calculates)	Are the other sources of funds guaranteed in writing?
Amount Requested from the State in this Appropriations Project Request:	3,917,585	100.0%	N/A
2. Federal:	0	0.0%	No
State: (Excluding the requested Total Amount in #4d, Column F)	0	0.0%	No
4. Local:	0	0.0%	No
5. Other:	0	0.0%	No
TOTAL	3,917,585	100%	

20. Is this a multi-year project requiring funding from the state for more than one year? Yes

20a. How much state funding would be requested after 2017-18 over the next 5 years?

O<1M

O1-3M

O>3-10M

⊙>10M

20b. How many additional years of state support do you expect to need for this project?

O1 year
O2 years
O3 years
●4 years
O>= 5 years
20c. What is the total project cost for all years including all federal, local, state, and any other funds? Select the single answer which best describes the total project cost. If funds requested are for ongoing services or for recurring activities, select ?ongoing activity?. ○ongoing activity ? no total cost ○<1M ○1-2M ○>2-3M ○>3-10M ○>10M ○>10M