

Program Survey

New Technology for Commercial Vegetable and Fruit Production (X)

(IST#: 32145), FDAC CEU (ID: 35045), CCA CEU (FL 54355 thru FL 54360) Wednesday, February 22, 2023

5

3

4

I. Using the scale below, please evaluate today's program and mark your answers with an "X" to help us improve in the future (With 1 = low, 3 = medium; and 5 = high).

	You've learned something new today	y				
	The techniques you learned are useful					
	Please rate your knowledge gain from today's program					
	The knowledge you gained will help you or your growers save labor					
	The knowledge you gained will help you or your growers save fertilizer					
	You intend to change the behavior w	vith the knowledge you gained today				
II.	The number of farms you serve is	you learned are useful r knowledge gain from today's program you gained will help you or your growers save labor you gained will help you or your growers save fertilizer hange the behavior with the knowledge you gained today of farms you serve is: c.				
	a. 🗌 1~10	c. 31~50	e.	more than 100		
	b. 11~30	d. 51~100	f.	□ N/A		
III.	The average acreage of the farms	you serve is:				
	a. 🗌 1~100	c. 301~500	e.	more than 1000		
	b. 101~300	d. 501~1000	f.	□ N/A		
IV.	After you disseminate the new tec	chniques from this program to your gro	owers	s, your estimate of		
	decreasing production cost (\$) per acre would be:					
	a. 1~50	c. 🗌 101~300	e.	more than 500		
	b. 51~100	d. 301~500	f.	□ N/A		
٧.	Your estimate of increasing incom	ne (\$) per acre would be:				
	a. 🗌 1~100	c. 301~500	e.	more than 1000		
	b. 101~300	d. 501~1000	f.	□ N/A		
VI.	Your estimate of reducing <u>nitroge</u>	<u>n</u> concentration (ppm, parts per millio	n) in v	water bodies:		
	a. 🗌 1~5	c. 11~30	e.	more than 50		
	b. 6~10	d. 31~50	f.	□ N/A		

VII.	Your estimate of reducing <u>phosphorus</u> concentration (ppm) in water bodies by developing BMPs for			
	organic systems:			
	a. 🗌 1~5	c. 11~30	e. more than 50	
	b. 6~10	d. 31~50	f. N/A	
VIII.	Your estimate of nitrogen fertilizer savings (lbs/acre) through precision agriculture and management			
	on soil microbes:			
	a. 🗌 10~20	c. 30~40	e. more than 50	
	b. 20~30	d. 40~50	f. N/A	
IX.	Your estimate of phosphate fertilizer savings (Ibs/acre) through precision agriculture and/or			
	management on soil microbes:			
	a. 🗌 10~20	c. 30~40	e. more than 50	
	b. 20~30	d. 40~50	f. N/A	
Χ.	Your estimate of potash fertilizer savings (lbs/acre) through precision agriculture and/or			
	management on soil microbes:			
	a. 🗌 10~20	c. 30~40	e. more than 50	
	b. 20~30	d. 40~50	f. \square N/A	
XI.	You are a(n)			
	1. Ext. Agent	4. Postdoc	7. CCA	
	2. Ext. Specialist	5. Student	8. Grower	
	3. Bio. Scientist	6. Crop Consultant	9. Other:	
XII.	How should we do better? What	topics do you hope to have in the n	ext IST/CEU Program?	
	We value your feedback. Please	help us improve. THANK YOU!		