

Program Survey

New Technology for Commercial Vegetable and Fruit Production (IX) (*IST#: 32287*), FDAC CEU (*ID: 36840*), CCA CEU (*FL 54559 thru FL 54564*) Wednesday, February 28, 2024

I. Please assess today's program using the scale provided below. Use "X" to indicate your response, with **1 indicating low and 5 indicating high**. Your feedback will guide us to improve in the future.

		1	2	3	4	5
	Please specify the quantity of new insights gained today.					
	Please rate the quantity of practicality in the learned techniques.					
	Please quantify your knowledge gain.					
	Please estimate the quantity of labor savings for yourself or growers.					
	Please gauge the potential quantity of fertilizer savings.					
	Please express intentions to implement a specific quantity of behavioral					
	changes based on today's knowledge.					
١١.	Please indicate the number of farms you serve:					
	a. 1~10 c. 31~50	e.		ore tha	n 100	
	b. 11~30 d. 51~100	f.	□ n/	A		
III.	Please specify the average acreage of the farms you serve:					
	a. 1~100 c. 301~500	e.		ore tha	n 1000	
	b. 101~300 d. 501~1000	f.	□ n/	A		
IV.	Upon disseminating the new techniques from this program to your growers, please provide your estin					e of
	the expected cost reduction (\$) per acre:					
	a. 1~50 c. 101~300	e.		ore tha	n 500	
	b. 51~100 d. 301~500	f.	□ N/	Α		
V.	. Please share your estimate of the expected increase in income (\$) per acre after implementing the techniques learned from this program:					
	a. 1~100 c. 301~500	e.		ore tha	n 1000	
	b. 101~300 d. 501~1000	f.	□ n/	A		

VI. Provide your estimate of the expected reduction in <u>nitrogen</u> concentration (ppb, parts per billion) in groundwater because of implementing the techniques learned:

	a. 1~5	c. 11~30	e.				
	b. 6~10	d. 31~50	f. 🗆 N/A				
VII.	Please provide your estimate o	f the anticipated reduction in phospho	orus concentration (ppb) in groundwater				
	resulting from the implementation of Best Management Practices (BMPs) tailored for organic systems:						
	a. 1~5	c. 11~30	e.				
	b. 6~10	d. 31~50	f. N/A				
VIII.	Share your estimate of nitrogen	n fertilizer savings (Ibs/acre) achievabl	e through precision agriculture and soil				
	microbe management strategie	s:					
	a.	c. 30~40	e. 🔟 more than 50				
	b. 20~30	d. 🔄 40~50	f. N/A				
IX	Please provide vour estimate o	f nhaenhata fartilizar savings (lhe/acro) anticipated through the implementation				
17.	of precision agriculture and/or management practices targeting soil microbes:						
	a 10~20	c 30~40	e more than 50				
	b. ∟ 20~30	a. ∟ 40~50	t. ∟ N/A				
Х.	e implementation of precision agriculture						
	and/or management practices targeting soil microbes:						
	a. 10~20	c. 30~40	e. 🔲 more than 50				
	b. 20~30	d. 40~50	f. 🗌 N/A				
XI.	The collection of this informati	on is mandated by the Federal Govern	ment to demonstrate the broad reach of				
	our program across diverse se	gments of the population, ensuring no	n-discrimination.				
	1. Male	4. Black	7. Other:				
	2. Eemale	5. 🗌 Hispanic					
	3. White	6. 🗌 Asian					
XII.	You are a(n)						
	8. Extension Agent	11. 🗌 Student	14. 🗌 Ext. Specialist				
	9. CCA	12. 🗌 Grower	15. 🗌 Bio. Scientist				
	10. Crop Consultant	13. Postdoc	16. Other:				
XIII	We value your insights Please	take a moment to provide suggestion	s on how we can improve our program				
	and meet your expectations in the future. THANK YOU for participating in today's program!						
		· · ·					