

# **Program Survey**

In-Service Training (IST#: 32369)/CEU Roundup (FDACS Program # 39061)/ CCA CEU Tracking #:

### FL54737 thru FL 54742

# New Technology for Commercial Vegetable and Fruit Production (XIII) Wednesday, February 26, 2025

I. You are a(n)

1.	Extension Agent	4. Student	7. 🖾 Ext. Specialist
2.		5. Grower	8. 🗌 Bio. Scientist
3.	Crop Consultant	6. Postdoc	9. Other:

# II. This information is required by the Federal Government to demonstrate our program's broad reach across diverse populations and ensure non-discrimination.

- 1.
   Male
   4.
   Black
   7.

   2.
   Female
   5.
   Hispanic

   3.
   White
   6.
   Asian
- III. Please rate today's program on the scale (1 = Very Low, 2 = Low, 3 = Moderate, 4 = High, 5 = Very High) by marking "X". Your feedback helps us improve.

	1	2	3	4	5
Please specify the quantity of new insights gained today.					
Please rate the practicality of the learned techniques.					
Please quantify your overall knowledge gain.					
Please estimate the quantity of labor savings for yourself or growers.					
Please gauge the potential fertilizer savings.					
Please indicate your intention to implement behavioral changes based					
on today's knowledge.					

#### IV. Please indicate how many farms you serve:

a.  $\Box 1 \sim 10$ b.  $\Box 11 \sim 30$ 

- c. ∐ 31~50
- d. 🗌 51~100

e.	more than 100
f.	□ N/A

### V. Please specify the average farm acreage you serve:

a. 1~100

b.

c. 301~500

└── 101~300

d. 501~1000

Other:

f. **N/A** 

VI.	Please estimate the expected cost reduction (\$) per acre when sharing the new techniques from this					
	program with your grower	s:				
	a. 1~50	c. 🗌 101~300	e. 🗌 more than 500			
	b. 51~100	d. 🗌 301~500	f. 🗌 N/A			
VII.	Please estimate the expected increase in income (\$) per acre after implementing the techniques					
	from this program:					
	a. 🗌 1~100	c. 🗌 301~500	e. 🗌 more than 1000			
	b. 101~300	d. 501~1000	f. 🗌 N/A			
VIII.	Please estimate the expected reduction in <u>nitrogen</u> concentration (ppb) in groundwater from					
	implementing the technique	ues learned:				
	a. 1~5	c. 🗌 11~30	e. 🗌 more than 50			
	b. 6~10	d. 🗌 31~50	f. 🗌 N/A			
IX.	Please estimate the antici	pated reduction in <u>phosphorus</u> conce	ntration (ppb) in groundwater from			
	implementing BMPs tailor	ed for organic systems:				
	a. 1~5	c. 🗌 11~30	e. 🗌 more than 50			
	b. 6~10	d. 🗌 31~50	f. 🗆 N/A			
Х.	Please estimate the phosphate fertilizer savings (lbs/acre) anticipated from implementing precision					
	agriculture and/or soil microbe management practices:					
	a. 🗌 10~20	c. 30~40	e. more than 50			
	b. 20~30	d. 40~50	f. 🗌 N/A			
XI.	We value your feedback. Plea	ase share any suggestions on how we ca	n improve our program to better meet			
	your expectations. Thank you					
$\vdash$						