

In-service Training Survey

New Technology for Commercial Crop Production (VI)

(IST#: 31438), FDAC CEUs (ID: 24271), CCA CEUs (FL 53103)

Wednesday, February 28, 2018

			de management and manufacture	your answers with an "X".
	Using the scale below	niease evalliate todav	rs program and mark '	volir answers with an "x"
••	Joing the Joan Below,	picase evaluate toda	, o program and mark	your unowers with an A.

_	With 1 = low, 3 = medium; and 5 = high.								
		1	2	3	4	5			
	You've learned something new today								
•	The techniques you learned are useful								
ŀ	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								
ŀ	You intend to change the behavior with the knowledge you gained today								
II.	The number of farms you serve is:	L	I	I					
	a. 1~10 c. 31~50	e.	\square_{m}	ore th	an 100)			
	b. 11~30 d. 51~100	f.	\square N/	Ά					
III.	The average acreage of the farms you serve is:								
	a. 1~100 c. 301~500	e.	\square m	ore th	an 100	0			
	b. 101~300 d. 501~1000	f.		Ά					
IV. After you disseminate the new techniques from this IST training to your growers, your estimate						of			
decreasing cost (\$) per acre would be:									
	a. 1~50 c. 101~300	e.	\square_{m}	ore th	an 500)			
	b. 51~100 d. 301~500	f.		Ά					
۷.	Your estimate of increasing income (\$) per acre would be:								
		_	П	- u- 4l-	400				
	a.	e.	m	ore th	an 100	U			
	b. 101~300 d. 501~1000	f.	∐ N/	Ά					
VI.	Please mark your top 5 choices for the next IST training with an 'X':								
	1. Overview of commonly used 2. Interaction of the commercial fertilizer blends 2. other and	ction of I				1			

	3. Importance of timing & placement of fertilizers for vegetables	15. Biochar basics	
	4. Nutrient management under center	16.	
	pivot irrigation	17. Disease control	
	 Conversion calculations from liquid to dry fertilizer and vice versa 	18. Pest control in organic vegetable production	
	6. Injection rate for fertigation	19. Cover crops and nematode control	
	7Optimization of fertilization	20. Freeze protection technology	
	8. Controlled release fertilizers	21. Food safety and sanitation	
	9. Fertilizer basics	22. Post-Harvest handling	
	10. Interaction between fertilization and	23. Agro-economics basics	
	irrigation 11. Fertilizer compatibility in fertigation	24. Others:	
	12. Water saving technology		
	13. Water quality and salinity control		
	14. Soil amendments/surfactants	-	
VII.	You are a(n)		
	25. Extension Agent	29. Grower	
	26. Certified Crop Adviser	30. Extension specialist	
	27. Crop Consultant	31. L Biologist/Postdoc	
	28. Graduate student	32.	
/III. Please tell us how we did today and how we should improve. THANKS!			
1			