

## In-service Training (IST#: 30932)/CEU Survey (ID: 18465)

## FOR COMMERCIAL VEGETABLE AND FRUIT PRODUCTION

Wednesday, February 25, 2015

I.	Please evaluate the information you received today and mark your answers with an 'X'.							
	Very Dissatisfied	Dissatisfied	Unsure	Satisfied	Very Satisfied			
1.	. Time use							
2.	. Topics							
3.	Presentations							
4.	. E-Handouts							
5.	. Knowledge gain							
6.	. Communication							
II.	II. Please mark your top 5 choices for next IST with an 'X'.							
	Overview of commonly used commercial fertilizer blends	14 15		endments/su managemen				
	<ol> <li>Interaction of nutrients with each other and with soil moisture, pH,</li> </ol>	16. Biochar basics 17. Weed control under overhead irrigation						
	3. 4R Nutrient Stewardship							
	<ul> <li>4.  Nutrient management under center pivot irrigation</li> <li>5.  Conversion calculations from liquid to dry fertilizer</li> </ul>	18. Disease control						
		19. Pest control in organic vegetable production						
	6. Fertigation		20. Cover crops and nematode control					
	7. Optimization of fertilization	21. ☐ Freeze protection technology 22. ☐ Food safety and sanitation						
	8. Controlled release fertilizers	23		-	itation			
	9. Fertilizer basics	24. Agro-economics basics						
	10. Interaction between fertilization and irrigation							
	11. Fertilizer compatibility in fertigation							
	12. Water saving technology							
	13. └── Water quality and salinity control							

III.	The number of farms you serve is	: <u> </u>	_				
	a. 🔲 1~10	c. 🔲 31~50	e. Lmore than 100				
	b. 🗌 11~30	d. 51~100	f. N/A				
IV.	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				
	b. 🗀 101~300	d. □ 301~1000	1. LIVA				
V.	After you disseminate the new techniques from this IST training to your growers, 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				
VI.	Your estimate of increasing produ	`					
	a. 📙 1~100	c. 🔲 301~500	e. Umore than 1000				
	b. 🔲 101~300	d. 🔲 501~1000	f.				
VII.	Your estimate of reducing <u>nitrogen</u> concentration (ppb, parts per billion) in groundwater:						
	g. 1~5	i.	k. more than 50				
	h. 6~10	j. 31~50	I. N/A				
	II. 🗀 0~10	j. 🗀 31~30	i. Liva				
III.	Your estimate of reducing <u>phosphorus</u> concentration (ppb) in groundwater:						
	m. 🔙 1~5	o. 🔛 11~30	q. 🔛 more than 50				
	n. 🔲 6~10	p. 🔲 31~50	r. 🔲 N/A				
IX.	Please tell us how we did today an	id how we should improve. <u>THAN</u>	<u>KS!</u>				