## In-service Training (IST#: 30688)



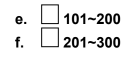
## Strategies for Minimizing Salinity Problems and Optimizing Crop Production Tuesday, March 26, 2013

Ι.	Please evaluate the information you received today and mark your answers with an 'X'. Very Very					
_		Dissatisfied	Dissatisfied	Unsure	Satisfied	Satisfied
1.	Time use					
2.	Topics					
3.	Presentations					
4.	Handouts					
5.	Knowledge gain					
6.	Communication					

- II. Please mark your top 5 choices for next IST with an 'X'.
  - 1. Overview of commonly used commercial fertilizer blends
  - 2. Interaction of nutrients with each other and with soil moisture, pH,
  - 3. Importance of timing & placement of <u>fer</u>tilizers for vegetables
  - 4. UNUTIENT Management under center <u>pivot</u> irrigation
  - 5. Conversion calculations from liquid <u>to</u> dry fertilizer
  - 6. Injection rate for fertigation
  - 7. Description of fertilization
  - 8. Controlled release fertilizers
  - 9. E Fertilizer basics
  - 10. Interaction between fertilization and irrigation
  - 11. Fertilizer compatibility in fertigation
  - 12. Water saving technology
- III. The average acreage of the farms you serve is:
  - a. 🗌 1~10
  - b. 11~30

- c. 31~50
- d. 🗌 51~100

- 13. 🔛 Water quality and salinity control
- 14. Soil amendments/surfactants
- 15. 🛄 Biochar basics
- 16. Weed control under overhead irrigation
- 17. Disease control
- 18. Pest control in organic vegetable production
- 19. Cover crops and nematode control
- 20. Freeze protection technology
- 21. Sood safety and sanitation
- 22. Post Harvest
- 23. 🔄 Agro-economics basics
- 24. 🗌 Others:\_



	g. 🗌 301~500	h. 🗌 501~1000	i. 🗌 more than 1000		
IV.	The average acreage of the farms y a.	ou serve is: c. 301~500 d. 501~1000	e.		
V.	After you disseminate the new techniques from this IST training to your growers, your estimate of production cost (\$)saving would be:				
	a.	c. □ 101~200 d. □ 201~300	e.		

VI. Your estimate of increasing productivity (\$) per acre would be:

a. 🔲 1~100	c. 🔲 301~500	e. 🗌 1001~2000
b. 🗌 101~300	d. 🔄 501~1000	f. 🗌 more than 2000

VII. Please help us to improve future workshops and comment today's IST training.

Thank you!