In-service Training (IST#: 30753)/CEU Survey (ID:16706)

FOR COMMERCIAL VEGETABLE AND FRUIT PRODUCTION

Wednesday, February 26, 2014

I. Please evaluate the information you received today and mark your answers with an ‘X’.

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<th>Very Dissatisfied</th>
<th>Dissatisfied</th>
<th>Unsure</th>
<th>Satisfied</th>
<th>Very Satisfied</th>
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<td>1. Time use</td>
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<td>3. Presentations</td>
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<td>6. Communication</td>
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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 fertilizers for vegetables
4. □ Nutrient management under center pivot irrigation
5. □ Conversion calculations from liquid to dry fertilizer
6. □ Injection rate for fertigation
7. □ Optimization of fertilization
8. □ Controlled release fertilizers
9. □ Fertilizer basics
10. □ Interaction between fertilization and irrigation
11. □ Fertilizer compatibility in fertigation
12. □ Water saving technology
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. □ Food safety and sanitation
22. □ Post Harvest
23. □ Agro-economics basics
24. □ Others: __________________________

__________________________

__________________________
III. The number of farms you serve is:
   a. 1~10           d. 51~100           g. 301~500
   b. 11~30          e. 101~200          h. 501~1000
   c. 31~50          f. 201~300          i. more than 1000

IV. The average acreage of the farms you serve is:
   a. 1~100          c. 301~500          e. 1001~2000
   b. 101~300        d. 501~1000         f. more than 2000

V. After you disseminate the new techniques from this IST training to your growers, your estimate of production cost ($ savings) would be:
   a. 1~50           c. 101~200          e. 301~500
   b. 51~100         d. 201~300          f. more than 500

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 tell us how we did today and how we should improve our future workshops. **THANKS!**