

In-service Training Survey

New Technology for Commercial Vegetable and Fruit Production (VIII)

(IST#: 31756), FDAC CEU (ID: 28512), CCA CEU (FL 53631)

Wednesday, February 26, 2020

	I laing the eagle below, places evaluate to de	ny's program and mark your answers with an "X".
_	USING THE SCALE DELOW. DIEASE EVAILIATE TOO.	iv's program and mark vour answers with an "X".
••	Coming the court bolom, produce evaluate tout	ty o program and mank your anomore with an 1/2 i

	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					
	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					
	You intend to change the behavior with the knowledge you gained today	y				
II.	. The number of farms you serve is:	•				
	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 yo	our grow	ers, yo	our es	timate	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:					
	a. 1~100 c. 301~500	e.	\square_{m}	ore th	an 100	0
	b. 101~300 d. 501~1000	f.		Ά		
VI.	. Your estimate of reducing <i>nitrogen</i> concentration (ppb, parts per billi	on) in aı	roundv	vater:		
	a. □1~5 c. □11~30	, G.		ore th	an 50	
	b. □6~10 d. □31~50	f.	\square_{N}	Ά		

VII.	Your estimate of reducing <i>phosphorus</i> concentration (ppb) in groundwater:							
	a. 🗌 1~5	c. 11~30	e. more than 50					
	b. 6~10	d. 31~50	f. N/A					
VIII.	Your estimate of nitrogen fertilizer savings (Ibs/acre):							
	a. 🗌 10~20	c. 30~40	e. more than 50					
	b. 20~30	d. 40~50	f. N/A					
IX.	Your estimate of phosphate fe	Your estimate of <i>phosphate</i> fertilizer savings (<i>lbs/acre</i>):						
	a. 🗌 10~20	c. 30~40	e. more than 50					
	b. 20~30	d. 40~50	f. N/A					
Χ.	Your estimate of <i>potash</i> fertilizer savings (<i>lbs/acre</i>):							
	a. 🗌 10~20	c. 30~40	e. more than 50					
	b. 20~30	d. 40~50	f. N/A					
XI.	Your estimate of irrigation water savings (×1000 gal/acre, potato production uses 543,086 gallon per							
	acre with seepage irrigation on average):							
	g. 🗌 100~150	i. 200~250	k. more than 300					
	h. 🗌 150~200	j. 250~300	I. N/A					
XII.	You are a(n)							
	1. Extension Agent	4. Student	7. Ext. Specialist					
	2. CCA	5. Grower	8. Bio. Scientist					
	3. Crop Consultant	6. Postdoc	9. Other:					
XIII.	<u>-</u>	like us to do and <u>how</u> we should						