

Texas A&M AgriLife Extension Service Participant Survey

MARKING	INS	TRUCTIONS	S
CORRECT:	•	INCORRECT:	

6009

Your views on the quality and effectiveness of Extension programs are extremely important. Please tell us about your experience with this activity. Your answers will help us better meet your needs. Thank you!

1. For each item listed below, mark the number in the left column that best describes your level of understanding BEFORE the program; then mark the

number in the right column that best of	describes your level of t	unaerstanding Ar	- I ER the program	•								
	Poor 1	Fair 2	Good 3	Excellent 4								
Your understanding of					BEF 1	ORE 2	Prog 3	ram 4	AF	TER F	Progra 3	am 4
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0
					0	0	0	0	0	0	0	0

2. Please indicate your intentions to adopt each item listed below, or indicate if you have already adopted the item listed or if it does not apply to your situation.

Practice or technology that could be adopted		/ Probably Will Not	Undecided		Definitely Will		Not Applicable
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0
	0	0	0	0	0	0	0

	f acres you farm?				
. Do you use	e soil sampling to	determine fertilizer appli	cation and rates?		
•	continue with ques				
— O No (sł	kip to question 8)	,			
Г					
	5. What % of you	r acreage is soil sampled	d? 6. What % of the time do you t soil analysis recommendati		often do you apply fertilizer uding foliar applications?
		Annually	O 100% of the time	0	Once a year
		Every 2 to 3 years	O 75%	0	Twice a year
		Every 4 to 5 years	O 50%	0	Three times per year
			O Less than 50%	0	Four or more times per year
		5 years or longer		(0	continue with question 8)
O Yes (d	ticipate a potential continue with ques kip to question 11	stion 9)	your participation in this Texas A&M A	AgriLife Extension Servi	ce program?
O Yes (o O No (sk	continue with queskip to question 11	stion 9)) following best captures	the anticipated economic benefit?		ce program?
O Yes (d O No (sk	continue with queskip to question 11	etion 9)	the anticipated economic benefit?	AgriLife Extension Servio	ce program?
O Yes (c O No (sk . Please indi O \$1 to \$	continue with question 11 continue with question 11 continue which of the \$10 per acre	following best captures \$\text{\$11 to \$15 per acre}\$	the anticipated economic benefit?	1 or more per acre	ce program?
O Yes (c O No (sk . Please indi O \$1 to \$	continue with question 11 continue with question 11 continue which of the \$10 per acre	following best captures \$\text{\$11 to \$15 per acre}\$	the anticipated economic benefit? O \$16 to \$20 per acre O \$21	1 or more per acre	ce program?
O Yes (o O No (sk . Please indi O \$1 to \$. The anticip	continue with question 11; licate which of the \$10 per acre Contact of the contac	following best captures \$\text{\$11 to \$15 per acre}\$	the anticipated economic benefit? O \$16 to \$20 per acre O \$21	1 or more per acre	ce program?
O Yes (cooperations) O No (skeep) Please indi O \$1 to \$ The anticip O Increa	continue with question 11, licate which of the \$10 per acre contacted economic be ased production ced input costs	following best captures \$\text{\$11 to \$15 per acre}\$	the anticipated economic benefit? O \$16 to \$20 per acre O \$21	1 or more per acre	ce program?
O Yes (cooperations) O No (sk) Please indi O \$1 to \$ The anticip O Increa O Reduct O Other	continue with question 11; licate which of the \$10 per acre Content of the ased production ced input costs the information production production production ced the content of the costs	following best captures \$11 to \$15 per acre nefit can be attributed to	the anticipated economic benefit? O \$16 to \$20 per acre O \$21	1 or more per acre at apply) ecommend Texas A&M A	AgriLife Extension Service to y
O Yes (of O No (sk)). Please indicates O \$1 to \$1. The anticip O Increase O Reduce O Other	continue with question 11; licate which of the \$10 per acre cated economic becased production ced input costs the information production as a contact.	following best captures \$11 to \$15 per acre nefit can be attributed to	the anticipated economic benefit? O \$16 to \$20 per acre O \$21 O which of the following? (select all the	1 or more per acre at apply) ecommend Texas A&M A	AgriLife Extension Service to y

MARKING INSTRUCTIONS