

MARKING INSTRUCTIONS

CORRECT: INCORRECT: Ø 🛇 🔾 🗢	CORRECT:	•	INCORRECT:	∅∞⊕⊙
-----------------------------	----------	---	------------	------

Poor

Texas A&M AgriLife Extension Service Participant Survey

Your views on the quality and effectiveness of Extension programs are extremely important. Please take a few minutes to tell us about your experience with this activity. Your answers to the following questions will help us better meet your needs. Please do not write your name on this form so that your responses are anonymous. Thank you!

Excellent

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

Good

Fair

	1	2	3		4						
Your understanding of				BEF	ORE 2	Prog 3	ram 4	AF	TER I	Progra	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
				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		\bigcirc	\cap	\cap

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	Already Adopted	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
	0	0	0	0	0	0	0



MARKING INS	STRUCTION	S
CORRECT:	INCORRECT:	$\otimes \otimes \bigcirc \bigcirc$



4 Do	vou octimato an	economic benefit from	vour partic	ination in this	Toyas ARM A	aril ifo Extension	Sarvica program?
4. DO	you estimate am	economic benefit from	your partic	ipation in tins	I EXAS ACIVI A	grillie Exterision	Service program:

O Yes	If YES, please indicate which of the following best captures the estimated economic value?
O No	O \$1 to \$3 per acre
	O \$4 to \$6 per acre
	O \$7 to \$10 per acre
	O More than \$10 per acre