

## Texas A&M AgriLife Extension Service Participant Survey

CORRECT: 
INCORRECT: 
V V



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 describes your level of understanding AFTER the program.

	Poor 1	Fair 2	Good 3	Excellent 4								
Your understanding of					BEFORE Program		AFTER Program			am		
Your understanding of					1	2	3	4	1	2	3	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	Definitely Will Not		, Undecided	Probably Will	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

				•	(		olicable)				STRUCTION	
	calv	ves	(Please ente	r 0 if none.)	)			(	CORRE	CT: ●	INCORRECT	
	she	ер		big ga	me (deer and/or	exotics)	O Not a	pplica	able			
	goa	ats		Other,	describe:							
Estimated econo	omic loss th	is past yea	r from feral ho	gs, coyotes,	, bobcats, foxes	and other p	oredators?	\$				
Number of acres	s you manaç	je?									your best e lar amount	
								_			_	
			<u>c benefit</u> from y	our particip	oation in this Te	as A&M Ag	riLife Extensio	on Ser	vice p	orogran	n?	
Do you anticipat O Yes (contin O No (skip to	ue with que	estion 7)	<u>c benefit</u> from y	our particip	pation in this Te	as A&M Ag	riLife Extensio	on Ser	vice p	orogran	n?	
O Yes (contin O No (skip to	ue with que question 9)	estion 7)							vice p	orogran	n?	
O Yes (contin O No (skip to	ue with que question 9) which of the	estion 7) e following		the anticipa		enefit on a p		?		orogran	n?	
O Yes (contin O No (skip to Please indicate v O \$1 to \$5 pe	ue with que question 9) which of the er acre	estion 7) e following O \$6 to \$	<b>best captures t</b> 10 per acre	the anticipa O \$11 t	<b>ted economic b</b> to \$20 per acre	enefit on a p O Mo	per acre basis? pre than \$20 pe	?		orogran	n?	
O Yes (contin O No (skip to Please indicate v O \$1 to \$5 pe	ue with que question 9) which of the er acre economic b	estion 7) e following O \$6 to \$ enefit can	best captures t 10 per acre be attributed to	the anticipa O \$11 t	<b>ted economic b</b> to \$20 per acre	enefit on a p O Mo	per acre basis? pre than \$20 pe	?		orogran	n?	
O Yes (contin O No (skip to Please indicate of O \$1 to \$5 pe The anticipated of O Increase in O Reduction i	ue with que question 9) which of the or acre economic b calf / lamb in fawn loss	estion 7) e following O \$6 to \$ enefit can / goat crop es or othe	best captures f 10 per acre be attributed to	the anticipa O \$11 t	<b>ted economic b</b> to \$20 per acre	enefit on a p O Mo	per acre basis? pre than \$20 pe	?		orogran	n?	
O No (skip to Please indicate of O \$1 to \$5 pe The anticipated O Increase in O Reduction i O Reduction i	ue with que question 9) which of the or acre economic b calf / lamb in fawn loss	estion 7) e following O \$6 to \$ enefit can / goat crop es or othe	best captures f 10 per acre be attributed to	the anticipa O \$11 t	<b>ted economic b</b> to \$20 per acre	enefit on a p O Mo	per acre basis? pre than \$20 pe	?		orogran	n?	
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O Yes (contin O No (skip to Please indicate v O \$1 to \$5 pe The anticipated O Increase in O Reduction i O Reduction i O Other	ue with que question 9) which of the er acre economic b calf / lamb in fawn loss in cost / dan	e following O \$6 to \$ enefit can I / goat crop es or other nages	best captures f 10 per acre be attributed to r big game the program, wi	the anticipa O \$11 t which of th hat is the lik	ted economic bo to \$20 per acre ne following? (so	enefit on a p O Mo elect all that	per acre basis? pre than \$20 pe t apply) ommend Texas	er acr	re 1 Agri	Life Ex	tension Sei	
O Yes (contin O No (skip to Please indicate of O \$1 to \$5 pe The anticipated O Increase in O Reduction i O Reduction i O Other Based on the inf	ue with que question 9) which of the er acre economic b calf / lamb in fawn loss in cost / dan	e following O \$6 to \$ enefit can I / goat crop es or other nages	best captures f 10 per acre be attributed to r big game the program, wi	the anticipa O \$11 t which of th hat is the lik	ted economic be to \$20 per acre ne following? (se kelihood that you igement? Fill in g	enefit on a p O Mo elect all that	oper acre basis? ore than \$20 po t apply) ommend Texas r below where (	er acr	re 1 Agri	Life Ex	tension Sei	ely.