

## 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				
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	Probably Will Not	, Undecided	Probably Will	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

3. Number of acres you ma	inage?			MARKING INSTRUCTIONS CORRECT:  INCORRECT:  KORRECT:  KORRECT:
4. Number of beef cattle yo	ou manage?		rovide an exact number s only your best estimate)	
5. Do you anticipate a pote O Yes (continue with O No (skip to question	question 6)	n your participation in this Te	as A&M AgriLife Extensio	on Service program?
6. Please indicate which of	f the following best capture	es the anticipated economic b	enefit on a per acre basis	?
O \$1 to \$4 per acre	O \$5 to \$10 per acre	O \$11 to \$15 per acre	O More than \$15 p	per acre
O Yes (continue with O No (skip to question	question 8) n 9)	<u>efit</u> on a <u>per head basis</u> that v es the anticipated economic b		
O \$1 to \$5 per head	O \$6 to \$10 per head	•	•	
9. The anticipated econom	ic benefit (per acre and/or p	per head) can be attributed to	which of the following? (	select all that apply)
O Increased production	on			
O Improved marketing	g strategies			
O Reduced input cost	ts			
O Other				
				as A&M AgriLife Extension Service to your below where 0 = not likely and 10 = very likely
O 0 O 1	O 2 O 3	O 4 O 5	D6 O7 C	O 8 O 9 O 10
Not Likely				Very Likely
11. Do you plan on doing br	rush control on your land in	n the next 2 years? O Yes	O No	

MARKING INSTRUCTIONS

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North Region - 2014 Beef & Range