

MARKING INSTRUCTIONS

CORRECT:	•	INCORRECT:	
CONNECT.	•	INCOMMECT.	

Poor

Texas A&M AgriLife Extension Service Quail Appreciation Day

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. Please do not write your name on this form so that your responses are anonymous. Thank you!

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Excellent

1. For each item listed below, fill in <u>one number only</u> to indicate your level of understanding BEFORE the program; and then for your level of understanding AFTER the program.

Good

Fair

1 2 3	4			
Your understanding of	BEFORE Program 1 2 3 4	AFTER Program 1 2 3 4		
How quail abundance has changed across the state and ecoregions	0 0 0 0	0 0 0 0		
How quail abundance is impacted by 'useable space'	0 0 0 0	0 0 0 0		
Quail anatomy and how it dictates 'useable space'	0 0 0 0	0 0 0 0		
Quail biology as it relates to management	0 0 0 0	0 0 0 0		
How to evaluate quail habitat	0 0 0 0	0 0 0 0		
How to integrate livestock grazing and quail habitat	0 0 0 0	0 0 0 0		
Key plants for quail	0 0 0 0	0 0 0 0		
Brush management for quail using mechanical, chemical, and fire methods	0 0 0 0	0 0 0 0		
Impacts of predation on quail at various parts of life cycle	0 0 0 0	0000		
Plant succession and how it can be manipulated to improve quail habitat	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 <u>or</u> 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	Plan to Adopt	Undecided	Will not Adopt	Already Adopted	Not Applicable
Incorporate brush sculpting to enhance habitability or huntability	0	0	0	0	0
Adopt grazing management to permit better nesting habitat	0	0	0	0	0
Monitor quail abundance via various counts	0	0	0	0	0
Manipulate food availability via soil disturbance, feeders, or food plots	0	0	0	0	0
Practice predation management with appropriate lethal or nonlethal means	0	0	0	0	0
Use prescribed burning as appropriate	0	0	0	0	0
Evaluate quail nesting cover	0	0	0	0	0
Access online resources to enhance knowledge of quail management	0	0	0	0	0

						CORRECT:	INCORRE	CI. W &
3.	Number of acres you manage for quail?					acres		
4.	Will something you learned from the progra anticipated economic benefit per acre?	am have ar	n econ	omic b	enefit	on your operation	? Please	estimate the
	O \$0 (if no impact, skip to question 6)							
	O \$1 - \$5 per acre							
	O \$6 - \$10 per acre							
	O \$11 - \$15 per acre							
	O More than \$15 per acre							
5. ⁻	The anticipated economic benefit can be attr	ributed to v	which	of the f	ollowi	ng? (select all tha	nt apply)	
	O Improved habitat/Property value							
	O Maintain open space valuation							
	O Reduced inputs (supplemental feed &	& etc.)						
	O Improved quantity of quail							
	O Improved marketing							
	O Other							
6.	Based on the information you have receive Texas A&M AgriLife Extension Service to your Mark only one number below with 1 = not li	our family	and fr	iends a				
	<u>Mark only one number</u> below with 1 = not in	kely allu i	U = IIK	ery.				
	O 1 O 2 O 3 O 4	O 5	;	O 6	С	7 08	O 9	O 10
	Not Likely							Very Likely
7.	Which of the following best describes your O Landowner O Absentee landowner O Hunter O Agency O Student O Other	[,] attendand	ce her	e today	? (sele	ect <u>one</u> only)		
8	Zip code of your primary residence:							

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