

CONSERVATION ENHANCEMENT ACTIVITY

CONSERVATION STEWARDSHIP PROGRAM

E528Q

Use of body condition scoring for livestock on a monthly basis to keep track of herd health

Conservation Practice 528: Prescribed Grazing

APPLICABLE LAND USE: Crop (Annual and Mixed), Crop (Perennial), Pasture, Range, Forest, Associated Ag Land, Farmstead

RESOURCE CONCERN: Animals

ENHANCEMENT LIFE SPAN: 1 year

Enhancement Description

Body condition scoring (BCS) serves as a useful management tool to monitor livestock performance with respect to current and recent feeding or grazing programs. Body condition scoring is a numeric scoring system, producers can use to consistently evaluate animals' estimated body energy reserves through degree of fatness. This information can be used to adjust nutritional strategies to reach optimal BCS. Since body condition is closely associated with reproductive performance as well as feed efficiency, monitoring body condition can help producers reach production goals and increase the operation's bottom line. Knowledge and understanding of BCS will assist producers to adjust a supplemental feeding program to maintain animal health and nutrition on a-monthly-basis.

Criteria

- A written plan for matching the forage quantity and quality produced with the grazing and/or browsing demand will be followed.
- A written plan for maintaining diversity of forage plants to optimize delivery of nutrients to the animals by incorporating the intensity, frequency, timing and duration

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of grazing and/or browsing needed as determined through the planning process with: 1) Clear objectives, 2) A resource inventory including forage inventory, structural improvements and existing resource conditions, 3) Grazing schedule, and 4) All potential contingency plans.



- A written plan to monitor and document Body Condition Scores monthly using Land Grant University Scoring Guidelines.
- Supplemental feed and/or mineral will be balanced with the forage consumption to meet the desired nutritional level for the kind and class of grazing and/or browsing livestock.
- Animals must maintain ideal/Land Grant University recommended BCS for their breed, phase of production, or livestock type. (animals should not be emaciated to thin, or fat to obese).
- Here are some link resources for beef animals, for livestock other then cattle, work with NRCS/or Land Grant University to find guides for specific livestock.
 - Nebraska Body Condition Scoring Beef Cows: A tool for managing the nutrition program for Beef Herds. EC281.
 - o Managing and Feeding Beef Cows using Body Condition Scores. NM State University Circular 575.
 - CSU Animal Information Corner: Body Condition Scores
 - Body Condition Scoring: The Cattle Producer's Resource, Angus Journal.

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Documentation and Implementation Requirements

Participant will:

- Prior to implementation, acquire a Grazing
 Management Plan with all the following components:
 (provide plan to NRCS for review and approval)
 - Producer goals and objectives
 - O Location and condition of structural improvements
 - O Watering sites with availability, quantity and quantity
 - Forage inventory
 - O Forage-animal balance sheet
 - O Grazing plan for livestock movement
 - Contingency plan
 - Monitoring plan

Prior to implementation, develop a written BCS monitoring plan			
During implementation keep a record of livestock movement and BCS of liv	estock ty	pe, br	eed
and phase of production			
During implementation, keep a record of supplemental feeding			
During implementation, take photos of livestock from several representative	e animal	s. Pho	tos
should be taken of the side with the entire animal in the nicture frame			

- ☐ After implementation, provide the following items for review by NRCS:
 - o Map of paddocks used
 - o Forage-animal balance sheet
 - Records of livestock movement through paddocks
 - o BCS monitoring plan with livestock photos
 - Supplemental feeding plan
 - Written modifications to grazing management plan based on results of BCS monitoring and supplemental feeding program

NRCS will:

As needed, provide technical assistance to participant as requested	
Prior to implementation, provide and explain NRCS Conservation Practice St	andard
Prescribed Grazing (CPS 528) as it relates to implementing this enhancemen	t

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Prior to implementation, review the plan provided for livestock movement, BCS monitoring and supplemental feed plan After implementation, review the livestock	CONSERVATION STEWARDSHIP PROGRAM
movement plan, BCS monitoring data, and supplement implemented)	al feed contingency plan (if
After implementation, review the modifications to the results of BCS monitoring and the supplemental feeding	

NRCS Documentation Review:

I have reviewed all required participant documentation and have determined the participant has implemented the enhancement and met all criteria and requirements.

Participant Name	Contract Number	
Total Amount Applied	Fiscal Year Completed	7
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NRCS Technical Adequacy Signature	Date	

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