Send check payable to Johnson County Extension to Johnson County Extensi Road, Buffalo, WY 82834 (Please Register by January 24—Workshop limited	Registration Fee covers break refreshments, lunches, and other school costs	Registration Fee: \$60 first person & \$40 each additional person from ranch	Telephone	Address	Name(s)
nty Extension to Johnson County Extension, 30 Fairgrounds gister by January 24—Workshop limited to 15)	nments, lunches, and other school costs	\$40 each additional person from ranch	Email address		

Purpose of Workshop

Registration Form for Meeting

the

Nutritional Needs of Range

Beef

Cattle

To improve beef cattle ranchers understanding as to why their rangeland pastures need be the only source of feed energy for their livestock and how they can optimize supplement feed costs so as to maximize profitability.

> Beef cattle ranchers will improve their understanding of their animals nutrient needs throughout the production cycle.

> They will gain a better appreciation of what nutrients the land furnishes their livestock and at what levels throughout the year.

> Ranchers will be able to develop sound nutritional programs for their livestock that has a positive effect on their reproductive performance, weaning weights, and health.

UNIVERSITY of Wyoming Extension

Johnson County 30 Fairgrounds Road Buffalo, WY 82834 Phone: (307) 684-7522 Website: www.uwyo.edu/ces/county/johnson

Issued in furtherance of extension work, acts of May 8 and June 30, 1914, in cooperation with the U.S. Department of Agriculture. Glen Whipple, director, University of Wyoming Extension, Laramie, Wyoming 82071.

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Meeting the
Nutritional Needs
of Range Beef
Cattle
January 28–29, 2020Campbell County LibraryPioneer Room 22101 South 4J Road

UNIVERSITY of WYOMING WYOMING

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EXTENSIO

Gillette, WY



Presented by: University of Wyoming Extension Northeast Area

Meeting the Nutritional Needs of Range Beef Cattle

This workshop is to help ranchers appreciate how the land can be the only source of feed energy for their cowherd. They will learn when during the annual cow/calf cycle the greatest amount of high energy-containing feed is required by their cattle; when range forage will satisfy this need; and how to use the cow's ability to store and relinguish fat energy to avoid having to provide an energy supplement. Participants will appreciate the phrase 'you feed the bugs to feed the cow' with regard to not only protein and energy but also for minerals. In addition, they will comprehend how and when to use body condition scoring to assess the nutrient status of their cattle. The Rancher will leave with a good understanding of the annual nutrient needs of their cattle and how to build more precise, less costly supplements that result in better animal performance.

Meeting the Nutritional Needs of Range Beef Cattle will be a highly interactive workshop to provide an exciting and challenging forum in which to learn. This will include in-depth discussions of the topics and opportunity for questions and answers. There will be handson activities and exercises to help stimulate learning and understanding of the material.

Each participant will receive a three-ring binder with the presented information, tables to help assess nutrient needs of cows based on their mature weight, and a spreadsheet program to do all the calculations.

Workshop Topics

<u>Tuesday Jan 28—10:00 a.m. to 5:00 p.m.</u>

Postpartum Interval (PPI) & Length of Breeding Season; Body Condition, Day length at calving, and Nutrition before & after calving effects on the PPI. Energy and the Net Energy maintenance system; Energy components in feeds and forages; Dry Matter Intake; Energy content of NE WY rangeland forage in relation to Beef cow production needs.

Cow body weight gain or loss and how the rancher can manage it to minimize winter feeding costs.

Wednesday Jan 29-10:00 a.m. to 5:00 p.m.

Protein Components; Degradable Intake Protein and its relationship to Net Energy maintenance; Non-protein nitrogen.

Cow protein needs for the production year; Protein content of NE WY rangeland forage; Methods to assess protein and energy content of forages and feeds; When insufficient how to determine the amount to provide—ration balancing.

Macro- and Micro-Minerals and what the cow needs through the production year; Mineral content of NE WY rangeland forage; Supplement sources and cost comparison.

Instructor

Blaine Horn — University of Wyoming Rangeland Educator for the Northeast Extension Area. Blaine has conducted studies looking at the nutrient content of rangeland forage and how it meets the needs of beef cattle. In addition, he attended a 'Low Cost Cow/calf Program School' taught by the late Dr. Dick Diven of which this workshop is modeled after. He holds a Ph.D. in Rangeland Ecology.

Testimonials from past participants

"I have been able to lower my supplement costs by only giving my cows what they needed, especially with regard to protein, and based on what I learned I'm shortening the breeding period and moving calving date back."

"The information helped us balance diets in a year when we had to feed cows using a combination of hay and cake instead of just hay and resulted in a savings of \$0.25 per cow per day."

"I used the information to help me more closely monitor what ewes and lambs were fed during shed lambing and the condition of our rangeland".

"I'm more cognizant of the possible nutrient shortages through the year in rangeland forage of our area. I thought the workshop was worthwhile and valuable".

For more information contact: Blaine Horn Office phone: (307) 684-7522 Cell phone: (307) 217-1476 E-mail: bhorn@uwyo.edu