COW/CALF CORNER
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In this issue:
Be careful what you ask for
Derrell S. Peel, Oklahoma State University Extension Livestock Marketing Specialist

Using artificial insemination in very warm weather
Glenn Selk, Oklahoma State University Emeritus Extension Animal Scientist

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COVID-19 has caused unparalleled and catastrophic impacts on cattle and beef markets along with every other part of the economy. Cattle and beef markets are experiencing devastating shocks and challenges resulting in price changes and market behavior that are, not only unprecedented, but also difficult to understand and confusing to many. The anger and frustration of some cattle producers has turned to accusations and proposals for change that will have long-term implications and unintended consequences for the cattle and beef industry.

The U.S. cattle and beef industry is probably the most complex set of markets on the planet. It is extremely difficult to understand with many levels of productions and an enormously complicated marketing chain. Cattle producers often feel – rightfully – that others do not understand the cattle business. They face many challenges and unique considerations of raising cattle in a vast array of climates and production environments; and they constantly fend off a never-ending set of calls to change how cattle are produced for this or that unrealistic demand or expectation of someone somewhere.

Currently some cattle producers are calling for one-size-fits-all restrictions on business practices or changes in industry structure based on a lack of, or an incomplete understanding of, how packing and processing businesses and markets work to process and market thousands of different beef products in a multitude of wholesale and retail beef markets. Never before has the industry faced so many challenges that threaten the operation of multiple processing facilities simultaneously along with massive disruptions to the food service supply chain severely limiting nearly half of the total beef market. The impacts of COVID-19 on beef markets would not be different if the industry consisted of more, smaller, less efficient packing plants who were forced to purchase cattle in immediate cash markets. It might well be worse.
The current structure and business practices of the industry evolved in response to the economic forces that drive the beef industry, like every industry, to be as competitive as possible. The cost efficiencies of large-scale cattle feeding and meatpacking operations is undeniable. Some current proposals will add cost and risk to the industry and will further increase the differences between cattle and wholesale beef prices. A less efficient, higher cost beef industry will ultimately result in higher beef prices for consumers and make beef a less competitive protein industry. Simultaneously, cattle producers will face lower cattle prices and, as the industry downsizes, more will be forced out of the industry.

Cattle producers will decide what sort of policy prescriptions they want to pursue that will affect how the beef industry functions. I am not suggesting what policies should or should not be promoted. My job is to make sure that the industry understands the implications and consequences of alternatives that are being considered. Some of the proposals being promoted today will have unintended consequences that are negative for the entire industry. This industry consists of many diverse sectors and perspectives but in the end the entire cattle and beef industry will thrive or not as a single industry. Be careful what you ask for.

**Using artificial insemination in very warm weather**

Glenn Selk, Oklahoma State University Emeritus Extension Animal Scientist

As the breeding season for spring calving herds is getting underway, understanding heat stress in Southern Plains cattle takes on increased importance. Producers that choose to synchronize and then artificially inseminate replacement heifers or adult cows have already started the process. If the hot weather arrives during the AI breeding season, some management and breeding alterations may be helpful.

For years, producers that bred artificially upon detected standing estrus (heat), would wait 12 hours before breeding the female in heat. If she was first observed in standing heat in the morning she would be inseminated that evening. If she was first observed in standing heat in the evening she would be inseminated the following morning. (This was called the AM/PM rule of artificial insemination.) More recent extensive research with dairy cattle has indicated that there is no significant advantage to the AM/PM rule. Similar pregnancy rates have resulted from inseminating in the morning only compared to following the AM/PM rule. Plus new research at Oklahoma State University on the internal temperature of heat stressed cattle adds even more concern about handling and inseminating cattle in the evening.

Research with rumen temperature boluses has shown that the core body temperature of beef cows peaks at 2 to 5 hours after the highest daytime temperature (Pye, Boehmer, and Wettemann. 2011 ASAS Midwest Abstracts Page 104; Abstract 285 or [2013 OSU Animal Science Research Reports](http://www.boehmerextension.com/ResearchReports/2013OSUAnimalScienceResearchReports). On a warm spring/summer day the highest daytime temperature is often late afternoon. In this study, the mid-June daytime high was about 93 degrees at 4 pm. The body temperature of the cows was averaging 102.2 degrees F. in the late afternoon. However the peak body temperature of the cattle occurred at about 7 PM at 103.1 degrees F. Elevated core body temperatures have been implicated from other research in reduced pregnancy rates in heat stressed cattle. An increase of 0.9 degrees F. in uterine
temperature the day of insemination resulted in decreases in conception rates of 12.8% (Gwasdaukas, et al. 1973).

Inseminating all cattle in the morning hours would avoid the heat stress of evening breeding. Some would be bred at first standing heat, others would be bred at the conventional 12 hours after standing heat. If timed AI is the method of choice, cattle working (especially the actual insemination) should be scheduled for the morning hours.

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