## Veterinary Link: Cold weather concerns

by **BOB LARSON,** professor of production medicine, Kansas State University



A high percentage of the U.S. beef herd resides in areas of the country where moderately to extremely cold winter temperatures are common. By planning for winter weather, ranchers can avoid being caught off guard by extreme events and can manage the

winter conditions so cattle do not have to continually utilize body fat as an energy source to keep warm.

Situations that are most likely to cause cold stress are cattle with thin fat cover and short hair coats (due to movement from a warmer environment,



Bulls selling average in the top 15% of the breed for \$Beef Over half are heifer Bulls

Garrett and Jayme Wood 19970 St. Hwy YY Burlington Jct., MO 64428 (660) 853-9430



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Sale managed by Wes Tiemann (816) 244-4462 or extremely cold temperatures early in the season), cattle with wet hides, or high wind speed accompanying cold temperatures.

Wind chill is a better predictor of cold stress than temperature alone because cold wind draws heat away more quickly than still air at the same temperature. Wet or mud-caked hair loses its ability to insulate the animal. A wet winter hair coat only provides as much protection from the cold as a typical summer hair coat. If cold wind is combined with a wet hair coat, the effects can be profound.

Adult cattle with dry hair, adequate condition and abundant adequatequality forage can withstand most winter situations, especially if they have the ability to find protection from wind and have been exposed to moderately cold conditions for several weeks. This allows them to acclimate by growing a thick winter hair coat and increasing feed intake.

As temperatures drop, cattle increase heat production, which increases maintenance calorie needs. This need is met by consuming more feed and moving it through the digestive tract faster, but the cost of faster movement is that feed is not digested as fully.

The effect of needing increased calories for maintenance as feed digestibility is decreasing means that if cows do not have access to plenty of digestible feed, they will have to "burn" body fat as a calorie source.

Another factor that can limit feed intake is if water sources are frozen or unavailable. If feed intake cannot keep up with energy demands and body fat is mobilized to meet energy demands, then the cows will have less fat insulation and will be more susceptible to cold temperatures causing a vicious cycle that can lead to cold stress and even more weight loss.

## **Bulls and calves**

Cold weather brings a special concern with bulls because of potential frostbite damage to the scrotum and testicles. It is very important that bulls have protection from the wind and adequate bedding if they are housed on concrete or dirt.

Cold temperatures have the greatest potential to cause serious problems in young calves, particularly calves in the first day of life. Because calves are born wet, have thin skin and very little body fat, they lose body heat very rapidly. If they are not able to become dry, they can quickly become severely stressed by the cold. Contact with snow or wet ground will increase the amount of time a calf stays wet and in danger. Body temperature of newborn calves can drop to dangerously low levels in three hours or less.

Calves are born with a body temperature of about 100° F. When exposed to a cold environment, calves are able to produce heat in two ways — shivering and the heat production of brown fat (fat that surrounds the kidneys of a newborn). They can

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conserve heat by reducing blood flow to the body surface and extremities (feet, ears, etc.).

In early stages of cold exposure, a calf will shiver vigorously and have a fast heart rate and breathing rate. If that does not keep the body temperature up, the calf's body sends less blood to feet, ears and nose in an effort to minimize heat loss.

Severe cold stress occurs when the body temperature drops below 94°. At this temperature, the brain and other organs are affected. The calf becomes depressed, unable to rise, unwilling to suckle and will temporarily lose the ability to shiver. The good news is that if it can be warmed up and its body temperature can begin to rise, the shivering response will return and the core body temperature will slowly increase.

## **Calf management**

During periods of cold or wet weather, calves younger than 1-2 days of age should be checked every few hours with a thermometer. Any calf with a below-normal temperature, even if it appears healthy, should be warmed. Calves suffering from cold stress must be warmed so that body temperature can rise above 100°.

If body temperature has not dropped too far, putting the calf in the cab of a pickup out of the wind and rain or snow will warm the calf. In more severe cases, calves can be placed in warm water, specially designed warming boxes, or near a heat source such as an electric blanket, heat lamp or hot water bottles. To avoid skin burns, the heat source should not exceed 108°.

In addition to an external heat source, cold-stressed calves should be fed warm colostrum, milk or electrolyte fluid with an energy source using an esophageal feeder.

Prevention of cold stress involves ensuring calves can be born in a short period of time and both the calf and dam can stand shortly after calving so they can bond and the calf can begin suckling. Anything that prolongs calving or delays suckling should be addressed by management changes.

Calving difficulties are minimized by proper heifer development, proper bull selection for calving ease, and proper nutrition so that heifers and cows calve in a body condition (BCS) 5 to 6 on a 9-point scale. Cows with large teats or that are not attentive mothers should be culled.

## Forage management

Use of pasture as the primary forage source during calving encourages cows to spread apart and minimizes development of muddy areas. If you feed hay, consider feeding it in early to mid-gestation and saving stockpiled pasture for calving season. If supplemental hay and grain are fed during calving, they should be provided at locations separate and distant from water sources and windbreaks. I discourage use of bale rings in calving and nursery pastures. If you feed large round bales, they should be unrolled and the feeding area changed with each feeding. Unrolled bales will have greater hay waste, but reduced chance for mud caused by concentrating the herd into small feeding areas. Unrolled hay also provides bedding for newborn calves. In addition to monitoring the weather forecast for severe winter weather events and to be alerted to times when additional feed is needed, minimizing the effects of cold temperatures on newborn calves involves planning ahead and considering calf comfort and protection when making heifer development, bull selection, nutrition and pasture management decisions. Making sure cows will have adequate access to forage and water even in situations with significant snow cover is necessary to provide sufficient calories to maintain body fat and heat production. Additionally, protecting the cow herd (and bulls) from winter wind and providing bedding if on concrete or mud/dirt will minimize the effects of severe weather.

