Dynamics of Lameness in Dairy Cows

By Donna M. Amaral-Phillips

The importance of preventing lameness in dairy cattle is recognized by all those involved in the dairy industry. Everyone recognizes that lame cows are an animal welfare concern, need to be detected as early as possible, and attended to or treated when necessary to mitigate the hoof lesion and underlying cause. Besides being an animal welfare issue, a lame cow has been estimated to cost $185 for a first lactation cow and $333 for a mature cow when accounting for reductions seen in milk production and reproductive performance and increased risk of being culled from the herd.

By increasing our understanding of expected behavioral differences between lame and non-lame cows, we can more quickly detect those cows that are becoming lame and take corrective action. Non-lame dairy cows spend 10 to 14 hours daily resting, averaging 12.9 bouts daily for approximately 1.2 hours per resting bouts. Resting time is a high priority for dairy cows and they will forgo time spent eating to allow for adequate resting time. The majority of this resting time is spent resting and ruminating with only approximately 4 hours spent sleeping. Some researchers have equated time spent ruminating to that of deep sleep in humans. Lame cows often change their lying behavior depending on the degree of lameness. Lame cows may increase the length of time of each lying bout and decrease the number of lying bouts per day. Scientists have hypothesized that this change in behavior stems from the reluctance of these cows to stand after lying down because it is painful to stand or lie down.

To rise or recline easily, Holsteins need 38 to 40 inches of head or lunge space. When rising, the cow lunges her body forward with her head almost touching the ground. This movement transfers her weight over her front knees, allowing the cow to raise her hind end. Then, she shifts her weight back to raise her hind end, often times extending a front foot to help push upwards. Our understanding of these movements formed the foundation used when designing comfortable stalls. A soft, conforming surface is needed as the cow drops to the resting surface and while resting. To provide this cushioned surface for the hocks, knees, hips, brisket, and shoulders, this surface should be composed of a 6 to 8 inch layer of sand bedding on a firm base or a mattress with 1 to 2 inches of bedding. Unfortunately, rubber mats do not provide the necessary cushioning.

Poor stall design and inadequately bedded surfaces can contribute to more cows becoming lame and also extending the time a lame cow remains lame. Lame cows are more likely to have trouble lying down and rising as they resist putting weight on the affected limb(s). Soft, well bedded, and comfortable resting areas are needed for lame cows to recover. Also, lame cows need more secure footing and traction to help decrease further injuries and improve the confidence of lame cows when attempting to rise and lie down.

Educational programs of Kentucky Cooperative Extension serve all people regardless of race, color, age, sex, religion, disability, or national origin.
Dynamics of Lameness in Dairy Cows

Lame cows have an abnormal gait which often is the result of discomfort resulting from infectious or non-infectious cause(s). Non-lame cows stand and walk with a level back and take long, walking strides. As cows start to become lame, they stand with a flat back, but the back arches when walking and the walking gait is slightly abnormal (mildly lame cows according to Zinpro Locomotion Scoring Chart). As she becomes more lame, her back remains arched when standing or walking and her stride is noticeably shortened. Cows that are classified as lame or severely lame, favor a limb either when walking or while standing. The majority of lameness cases involve the hind feet. By observing the behavior of cows when walking, lameness can be detected early and corrective measures implemented.

The earlier lameness is detected, the underlying cause can be treated, corrected, or housing modifications made. One does need to recognize that lame cows take time to recover, maybe as long as a month or more, and some may not recover. By better understanding normal behavior of cows and how lame cows deviate from these behaviors, one hopefully can intervene quicker and reduce the detrimental effects on performance and animal wellbeing. Observational skills along with the use of new technology tools to detect changes in behavior can help in early detection. These skills are important as the dairy industry continues to strive for 95% or greater cows in US herds being classified as not being lame.