DALLISGRASS STAGGERS

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Dallisgrass Staggers is a problem that is likely to be seen in cattle and horses this fall due to the warm, wet summer that we have experienced. Due to the increased growth of warm season grasses, more seed heads will be produced this year. Dallisgrass Staggers is due to a toxin made by a fungus which infects the seed head of Dallisgrass and sometimes Bahia grass, both of which are commonly seen in pastures in the south. Cows eating infected seed heads become in-coordinated and may appear drunk. Removing cows from infected pastures usually results in uneventful recovery in three to five days.

A fungus, named Claviceps paspali, commonly infects the flowers of Dallisgrass and Bahia grass. This infection occurs most often during warm, moist summers. By September an infected fungal mass, called an ergot body, has replaced the seed. This ergot body is light tan to orange or brown in color and round in shape. Eventually, the ergot body will become shrunken and black. These ergot bodies contain the toxic agent which is responsible for clinical signs. Some cattle may show a preference for grazing these seed heads.

Clinical signs of Dallisgrass Staggers are most frequently seen in cattle but may also occur in sheep and horses. Suckling calves are not generally affected. Signs may occur as early as three days after animals are introduced to an infected pasture. Hay baled from
infected pastures may sometimes produce a problem. Up to half of the herd may show signs but deaths are rare except in cases of injury associated with in-coordination in affected animals.

Clinical signs associated with Dallisgrass Staggers involve the animal’s nervous system. In the very early stages of the disease, the only sign seen may be trembling of various muscles after exercise. As the disease progresses, muscle tremors worsen so that the animal may show continuous shaking of the limbs and nodding of the head. When forced to move, this severely affected animal may stagger, walk sideways, and display a “goose-stepping” gait. In-coordination can be severe enough that the animal will fall down when she attempts to walk. Some animals may be found down and unable to stand. Diarrhea may be noted in some affected animals.

There is no specific treatment for Dallisgrass Staggers, though oral administration of activated charcoal and laxatives may hasten recovery. The affected group should immediately be moved to an uninfected pasture or the pasture can be clipped long enough to leave the grass and short enough to remove the seed heads which fall to the ground and are not eaten. Affected animals should be moved slowly and carefully to avoid injury. Complete recovery should occur in three to five days for most animals but occasionally may require up to three weeks.

Preventing this problem is based on the use of short term, intermittent grazing or mowing the seed heads off the plant and allowing the seeds time to work their way to the ground where they are unlikely to be grazed.

Dallisgrass Staggers is a common toxicity due to cow’s eating grass seed heads affected by a specific fungus. Clinical signs include staggering and muscle tremors. Early
recognition of the problem and moving cows to a safe pasture should result in elimination of
signs in a few days.