Grass tetany, also known as hypomagnesia, is a nutritional problem for grazing beef and dairy animals. It is often observed when cattle are grazing lush, actively growing cool-season pastures that have been well-fertilized with nitrogen and potassium. Tetany occurs when cattle are unable to absorb enough magnesium from their feed stuffs to support a normal magnesium level in the blood serum. Magnesium is especially important for certain enzyme and metabolic reactions in the animal’s body.

**Occurrence and Symptoms**

The occurrence of grass tetany is most often seen with lactating beef cows, particularly during peak lactation, and with older cows in the herd. Older cows may be more susceptible than younger ones. This is because the body reserve of magnesium, found in bones, may be less in older animals. Although lactating animals are the most susceptible, dry cows and stocker cattle may be affected under the right conditions.

Tetany’s physical symptoms may not be noticed until an animal is down or dead. However, at the onset, the cow may show signs of nervousness, excessive salivation, muscle tremors, and rapid breathing. In advanced cases, the animal will collapse, go into convulsions, and die.

**Causes**

Grass tetany is associated with low levels of magnesium in the animal’s blood serum. This could be caused by the following:

- Cereal crops such as wheat, rye, and oats are low in magnesium content, especially in the spring and fall.
- Soil low in magnesium will cause low magnesium content in plants. High levels of some other elements, such as potassium, will cause a sharp drop in the plants’ uptake of magnesium.
- The magnesium level in forage decreases with cold temperatures or cloudy weather conditions that favor fast growth.
- Low dry matter content along with high concentrations of nitrogen in forage decreases the magnesium level in blood serum of cows eating such forage. High potassium along with high nitrogen is more dangerous than either one alone.
- When forage and/or blood calcium levels are low, tetany can also occur.

**Prevention and Management**

Because grass tetany is due to a reduction in magnesium available for the animals' use, a number of methods have been used to increase consumption. Properly balanced fertilizers and magnesium compounds have also been applied to the soil to increase the plant magnesium level. The use of dolomitic limestone, which contains magnesium,
may increase forage levels when (1) a soil pH increase is needed and (2) soil magnesium is low. Magnesium oxide can also be included in fertilizer application packages and may increase the level of magnesium in plants. All of these are helpful but are less economical and are not as effective in preventing grass tetany as a direct supply of magnesium to the cattle. The real problem is not necessarily low magnesium content of the soil and plant but reduced absorption of magnesium from the digestive tract of the animal.

Providing a mineral supplement containing magnesium is the fastest and most certain method of preventing grass tetany. Mineral mixes should contain between 10 and 14 percent magnesium and consumed at a rate of 3 to 4 ounces per day. These mineral formulations are commonly referred to as high-mag because they contain an elevated level of magnesium.

Consider moving to a high magnesium mineral 1 to 2 months before active grazing on lush forages begins so that adequate intake levels can be established. The following provides an example mineral supplement for use during periods for grass tetany potential:

Note that selecting a mineral supplement containing calcium is especially important in situations where grass tetany may pose a risk.

Cattle should consume 1 ounce of magnesium oxide daily, and their intake should be checked frequently. Magnesium is not stored in the body long, so daily consumption is important.

Direct supplementation of magnesium, such as a combination of trace-mineral salt and magnesium oxide in a 1:1 ratio, may provide an additional option for increasing magnesium intake. Mixing equal parts of a high-energy feed such as ground shelled corn, trace-mineral salt, and magnesium oxide may improve consumption because cows do not like the taste of magnesium oxide (i.e., due to its bitter, metallic taste). Do not mix with protein supplements or other high-nitrogen feeds that may further aggravate tetany problems. Consumption can be improved by mixing equal parts by weight of ground shelled corn, trace-mineral salt, and magnesium oxide. Other grains or dry molasses that are high in energy may also be used to increase consumption. Do not use protein supplements, meals, or any sources of nonprotein nitrogen. High nitrogen feed ingredient would tend to aggravate the grass tetany problem.

Treatment of tetany can be successful if started early and if the affected animal is not handled too much. Recommended preparations and dose rates vary widely depending on the conditions that apply in each case and on the size of the cow. When signs of tetany occur, contact your veterinarian as soon as possible.

### Example High-Magnesium Mineral Supplement Guidelines

The following provides an example guideline† for a salt-based mineral supplement for beef cows on cool-season grass pastures‡:

- 6 to 12% calcium
- 6 to 12% phosphorous for nonfertilized pastures*  
  4 to 8% for fertilized pastures*
- 10 to 14% magnesium during late winter and spring  
  0.09 to 0.18% copper (900 to 1,800 ppm)  
  0.18 to 0.36% zinc (1,800 to 3,600 ppm)  
  0.0026 to 0.0052% selenium (26 to 52 ppm)

†Some levels may be somewhat lower or higher than on commercial mineral labels. Many formulations exist and may be usable in your situation.

‡Assumes a consumption rate of 4 ounces per head per day and grazing average-to-high quality tall fescue (63% TDN, 14% CP) or cool-season annual mixtures (65% TDN, 16% CP).

*Given phosphorus fertilization according to soil test recommendations. Note: Pastures with high levels of soil P may not require P fertilization or higher levels of P in mineral supplements.

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For more information, contact your county Extension office. Visit www.aces.edu/directory.

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Revised May 2016, ANR-0495

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