Hypomagnesemia in beef cattle

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Hypomagnesemia is a major cause of death in grazing beef cows in countries of the Southern Hemisphere such as Argentina, Australia and New Zealand. Here we review the literature on hypomagnesemia in beef cattle and describe an outbreak in Uruguay. The disease occurred in late autumn, affecting 6 to 11-year-old Aberdeen Angus and Hereford x Aberdeen Angus lactating multiparous cows in good body condition, grazing on natural grasslands that had been improved by fertilization and sowing of seeds of ryegrass and oat. Approximately 40 out of 225 cows were affected and 24 (10.7%) died. A presumptive diagnosis of hypomagnesemia was established based on sudden death, acute neuromuscular clinical signs, epidemiological data, and the response to Mg administration. The diagnosis was confirmed by detecting low Mg concentrations in serum (0.47-0.57mmol/L), vitreous humor (0.47-0.80mmol/L), aqueous humor (0.66mmol/L) and cerebrospinal fluid (0.59mmol/L). The largest component of the diet corresponding to fast-growing and exuberant forages of ryegrass and oat had high concentrations of K (3.48%), N (4.38%) and P (0.94%), suggesting secondary hypomagnesemia. In addition, the K/(Ca+Mg) ratio was 2.38 in forages of ryegrass and oat (reference value: 2.2), and 0.15 in the soil (reference value: 0.09), which represent risk factors for hypomagnesemia. In conclusion, hypomagnesemia is an important cause of mortality in beef cattle grazing improved natural grasslands in Uruguay and it can be easily prevented by correct seasonal Mg supplementation.

INDEX TERMS: Hypomagnesemia, grazing beef cattle, improved natural pastures, mortality, ryegrass, oat, Uruguay, cattle.

RESUMO.- [Hipomagnesemia em bovinos de corte.] A hipomagnesemia é uma das principais causas de morte em vacas de corte em pastagens em países do Hemisfério Sul, como Argentina, Austrália e Nova Zelândia. Aqui, revisamos a literatura sobre hipomagnesemia em bovinos de corte e descobrimos um surto no Uruguai. A doença ocorreu no final do outono, afetando vacas Aberdeen Angus e Aberdeen Angus x Hereford de 6-11 anos de idade em boas condições corporais, lactantes, multiparás e pastando em campos naturais que foram melhorados por fertilização e plantio de azevém e aveia. Aproximadamente 40 de 225 vacas foram afetadas e 24 (10,7%) morreram. O diagnóstico presumitivo de hipomagnesemia foi estabelecido com base em mortes súbitas, sinais clínicos neuromusculares, dados epidemiológicos e resposta ao Mg. O diagnóstico foi confirmado por detecção de baixos níveis de Mg (0,47-0,57mmol/L), humor vitreo (0,47-0,80mmol/L), humor aquoso (0,66mmol/L) e líquido cefalorraquidiano (0,59mmol/L). O componente mais importante da dieta correspondia a pastagens de azevém e aveia de rápido crescimento, as quais apresentaram altas concentrações de K (3,48%), N (4,38%) e P (0,94%), que...
sugere hipomagnesemia secundária. Além disso, a relação K/(Ca+Mg) foi de 2,38 em forragens de azevém e aveia (valor de referência: 2,2) e 0,15 no solo (valor de referência: 0,09), que representam fatores de risco para hipomagnesemia. Em conclusão, a hipomagnesemia é uma causa importante de mortalidade em gado de corte em pastagens naturais melhoradas no Uruguai e pode ser facilmente prevenida pela correta suplementação sazonal de Mg.

TERMOS DE INDEXAÇÃO: Hipomagnesemia, gado de corte, pasto, pastagens naturais melhoradas, mortalidade, aveia, azevém, Uruguai, bovinos.

**INTRODUCTION**

Hypomagnesemia, also known as grass tetany, is a nutritional/metabolic disease of ruminants that occurs in temperate countries with cold and wet climate (Burns & Allcroft 1967, Allcroft & Burns 1968), where grazed pastures are the main source of food for beef cattle production (Cseh & Crenovich 1996). Hypomagnesemia is associated with improved pastures (Burns & Allcroft 1967, Allcroft & Burns 1968) and occurs when cows under intensive management practices graze on fast-growing grasses, particularly, but not exclusively, in the spring (Wilcox & Hoff 1974). Hypomagnesemia mainly affects lactating (lactation tetany) (Grunes et al. 1970, Watson et al. 2008, Doncel et al. 2019) or pregnant dairy cows grazing lush, fast-growing winter grasses such as oat, wheat, or ryegrass. The disease also affects lactating and pregnant beef cattle (Metson et al. 1966, Grunes et al. 1970, Dutra 2009, 2010, Constable et al. 2017). Hypomagnesemia generally occurs when the grass is the only food source for cows during critical periods such as late pregnancy, calving and early lactation (Metson et al. 1966, Dutra 2009, 2010, Constable et al. 2017). Suckling or weaned calves may rarely be affected by dietary magnesium (Mg) deficiency (hypomagnesemic calf tetany) (Constable et al. 2017).

Hypomagnesemia is characterized by a reduced absorption of Mg (Kemp et al. 1961) and may be of primary or secondary nature. Hypomagnesemia of primary origin is due to a dietary deficiency of Mg (Constable et al. 2017). The concentration of Mg in the plant is partially determined by the level of exchangeable Mg in the soil (Metson 1974) and dietary Mg deficiency is associated with grasses in soils that have 0.2-0.3 meq of exchangeable Mg/100g of plant roots (Weltz & Werner 1963). The use of fertilizers with nitrogen (N), phosphorus (P) and potassium (K) reduces the exchangeable Mg in the soil and the availability of Mg for the plants and, consequently, for the animals (Kemp et al. 1961, Grunes et al. 1970, Fox & Piekielek 1984, Cohen et al. 2004, Elliott 2008, Kumssa et al. 2019).

Hypomagnesemia of secondary origin occurs when particular factors in the diet interfere with the ruminal absorption of Mg such as high concentrations of K and N, or low levels of sodium (Na) (Metson et al. 1966, Fontenot et al. 1989, Martín-Tereso & Martens 2014, Martens et al. 2018). The use of fertilizers such as N (Grunes & Welch 1989, Macdonald et al. 2017), K and P (Kemp 1960, Metson et al. 1966, Wilkinson et al. 1987, Mayland & Wilkinson 1989, Elliott 2009) increase forage production but also the levels of N, K and P in the forages, which interfere with the bioavailability of ruminal Mg (Metson et al. 1966, Wilkinson et al. 1987, Grunes & Welch 1989, Elliott 2008, Martín-Tereso & Martens 2014). The main characteristic of fast-growing and lush grasses is the extremely high N content that range from 4.2% to 6.3% (equivalent to 26%-39% crude protein) and animals grazing on such grasses rapidly accumulate high concentrations of ammonium ion in the rumen, which increases the ruminal pH and reduces the bioavailability of Mg (Metson et al. 1966, Wilkinson et al. 1987).

In adult cows, 80-83% of the total Mg intake is eliminated in feces and only 17-20% is absorbed (Kemp et al. 1961, Martens et al. 2018). The level of plasma Mg depends primarily on the influx of Mg from the forestomachs to the extracellular space and the efflux from the extracellular space into the secreted milk or to the fetus (Kemp et al. 1961). The animal uses approximately 5g/day of absorbed Mg for maintenance (Kemp et al. 1961, Martens et al. 2018) and 0.12g/L of produced milk (Cerbulis & Farrell 1976). The fetus requires 0.2 g/day in the last third of pregnancy (House & Bell 1993). The surplus Mg absorbed from the diet is eliminated in the urine (Kemp et al. 1961, Martens et al. 2018). The level of Mg in the body depends directly on dietary intake and the renal excretion and is not regulated by hormones (Kemp et al. 1961, Martín-Tereso & Martens 2014, Martens et al. 2018).

Outbreaks of hypomagnesemia have been described in beef cattle in Scotland (Burns & Allcroft 1967), the USA (Haggard et al. 1978), Australia (Harris et al. 1983, Harris & Hill 1997), New Zealand (Metson et al. 1966, McKenzie 1999), Canada (Oddie 2005), England and Wales (Watson et al. 2008), Egypt (El-Sangary et al. 2011), Japan (Ishii et al. 2012), Italy (D'Angelo et al. 2015), Argentina (Cseh & Crenovich 1996, Pechin et al. 2011, Cantón et al. 2014), Chile (Wittwer et al. 1997) and Uruguay (Dutra 2009, 2010). A number of risk factors have been associated with hypomagnesemia, including grazing fast-growing and lush forages in winter, reduced solar exposure of winter forages that may be accompanied by excess of rainfall, grazing on sprouts with high water, K and/or protein content and low crude fiber (Cseh & Crenovich 1996). In addition, several environmental and management factors may predispose to outbreaks of hypomagnesemia, including thunderstorms (Oddie 2005), heavy rains, cloudy days, strong winds, low temperatures with sudden changes, high humidity, low solar radiation, prolonged confinement without access to food, prolonged transport, changes in diets for pregnant cows (Metson et al. 1966, Larvor 1976), decreased calcium (Ca) and Na in the diet (Rayssiguier 1977), estrus (Harris & Hill 1997), lactation and calving, weaning, and crowding conditions (Dutra 2009, 2010, Cantón et al. 2014).

Hypomagnesemia appears to be severe in the presence of both nutritional factors and adverse weather conditions. Hypomagnesemia is common in cattle receiving low dietary content of Mg, inadequate energy intake and cows shortly after calving during cold, wet and windy weather (Grunes et al. 1970, Constable et al. 2017). Outbreaks of hypomagnesemia in beef cattle occur in fat cows subjected to temporary low nutrition plane (Constable et al. 2017). In the northern USA, outbreaks of hypomagnesemia normally occur during periods of low barometric pressure when the ambient temperature ranges between 7 and 16°C and the soil temperature is below 7°C (Constable et al. 2017). In Buenos Aires province, Argentina, outbreaks of hypomagnesemia registered over two periods, one of 20 years and the second of 15 years, were reported to
occur in temperate climate with an average temperature of 10.1 and 13.9°C, annual rainfall of 821 to 988mm, and average solar radiation of 9.4 and 9.9MJ/m²/day (Cseh & Crenovich 1996, Cantón et al. 2014). Although hypomagnesemia occurs in both beef and dairy cattle, it is the most prevalent disease in beef cattle in temperate zones (i.e. New Zealand, Australia and Argentina), where the condition is seen generally in a temperature range of approximately 4-16°C (Kemp & t'Hart 1957, Metson et al. 1966, Burns & Allcroft 1967, Cseh & Crenovich 1996, Harris & Hill 1997).


Hypomagnesemia in beef cattle is seasonal. In Australia it occurs in autumn (Harris et al. 1983, Harris & Hill 1997) and in New Zealand in late winter and early spring (Metson et al. 1966, McKenzie 1999). In beef herds, the tendency of calving in autumn seems to increase the seasonal incidence of hypomagnesemia in late autumn (Allcroft & Burns 1968, Elliott 2009). In Argentina, hypomagnesemia occurs more frequently from autumn to spring (Cseh & Crenovich 1996) being more frequent from June to October (Cantón et al. 2014). In Uruguay outbreaks of hypomagnesemia have been reported in autumn and winter in April, June and August (Dutra 2009, 2010). The time when cattle are more prone to develop hypomagnesemia coincides with the physiological stage of the cows, mainly when there is a higher Mg requirement for fetal growth (House & Bell 1993) or milk production (Cerbulis & Farrell 1976) in the last third of gestation (Harris & Hill 1997, Cantón et al. 2014) or early lactation (Harris & Hill 1997), respectively.

Susceptibility to hypomagnesemia in beef cattle varies with age, body condition, breed, and productive status. The disease is well recognized in pregnant cows about 7-10 days prepartum and cows in early lactation, and, less frequently, in cows between 30 and 60 days prepartum (McKenzie 1999). Lactating cows (Metson et al. 1966, Cseh & Crenovich 1996, Cantón et al. 2014) or pregnant cows (Cseh & Crenovich 1996, Dutra 2009, 2010) are more often affected. In Argentina, 70-73% of the affected cows were in the postpartum period and 25-26% were pregnant cows (Cseh & Crenovich 1996, Cantón et al. 2014). About 67-100% of beef cows affected by hypomagnesemia are older than 6 years (Harris et al. 1983, Harris & Hill 1997, Dutra 2009) and the highest number of deaths occurs within two weeks after parturition (Metson et al. 1966). Even though hypomagnesemia is more prevalent in older animals (Metson et al. 1966, Harris et al. 1983), younger categories are known to be affected as well (Metson et al. 1966, Haggard et al. 1978, Cseh & Crenovich 1996, El-Sangary et al. 2011, Cantón et al. 2014, D’Angelo et al. 2015).

In Australia, researchers found a lower incidence of hypomagnesemia in cows with moderate body condition (1.7%) and a higher incidence in thin (6.4%) and fat cows (2.4%) (Harris et al. 1983). In contrast, in Argentina, from 173 outbreaks of hypomagnesemia reported in beef cattle, 50.9% affected cows with very good body condition, 43.9% affected cows with good body condition, and only 5.3% affected cows in fair body condition (Cantón et al. 2014). In Australia, hypomagnesemia is most common from June to August because cows are lactating and losing body condition (Harris et al. 1983, Harris & Hill 1997) and this period coincides with adverse weather conditions (Henne 2013).


The morbidity and mortality of hypomagnesemia in beef cattle are variable. In New Zealand, there were 19 outbreaks between August and September 1965 in the Hawke’s Bay district with 14-37.5% mortality (Metson et al. 1966). In southeastern Australia, from July to December 1980 the morbidity and mortality rates were 3.9% and 2.1% on 48 randomly selected beef cattle herds in Hampden and Heytesbury Shires, respectively (Harris et al. 1983). In Scotland, an incidence of hypomagnesemia of 10.9% was reported in a herd of beef cattle (Burns & Allcroft 1967). In England and Wales, hypomagnesemia was diagnosed in 52.2% of 46 cases of sudden death of beef cows that were referred to the Veterinary Laboratories Agency in 2004 (Watson et al. 2008).

In Egypt, a 10% mortality in calves was found in a study conducted to evaluate hypomagnesemia and its relationship with parathyroid hormone levels (El-Sangary et al. 2011). In Italy, a 41.9% frequency of hypomagnesemia was reported in a study on the causes of tonic-clonic seizures in 43 beef cattle referred to the Veterinary Teaching Hospital of the University.
Subacute hypomagnesemia has a clinical course of 3-4 days (Metson et al. 1966, Harris & Hill 1997, Constable et al. 2017). Common clinical signs are reduced appetite, polyuria, spasmodic urination, frequent defecation, anxious facial expression, walking difficulties, hypermetria, trismus and sudden movements or bellowing (Metson et al. 1966, Harris & Hill 1997, Dutra 2009, 2010, El-Sangary et al. 2011, Constable et al. 2017). Affected animals may recover spontaneously within a few days or progress to a prolonged sternal recumbence with unsuccessful attempts to stand-up and develop a syndrome similar but much milder than in the acute form (Constable et al. 2017).

Chronic hypomagnesemia can last for several weeks. Apathy, indifferent appetite, dullness, stiff gait and gradual loss of body condition are observed. The disease may progress and affected animals manifest clinical signs typical of those described for acute hypomagnesemia, or eventually recover (Grunes et al. 1970, Constable et al. 2017). Hypomagnesemia can be subclinical with Mg values lower than 0.7mmol/L of serum (Cseh & Crenovich 1996, Pechin et al. 2011, Constable et al. 2017). Cows do not lose their appetite, but milk production may decrease (Dewell & Ensley 2016).

Hypomagnesemia is characterized biochemically by low blood Mg values. In cows, normal Mg levels range between 0.7-1.23mmol/L of serum (Constable et al. 2017), 0.62-0.81mmol/L of cerebrospinal fluid (McCoy et al. 2001), 0.73-0.79mmol/L of aqueous humor and 0.84-0.90mmol/L of vitreous humor (McCoy et al. 2001). Mg is stable in aqueous and vitreous humors until 24 and 48h post mortem, respectively. Both fluids are used in the postmortem diagnosis of hypomagnesemia (McCoy 2004). Gross pathological findings consist of hemorrhages in the subcutaneous tissue, epicardium, endocardium, pleura, and intestinal mucosa (Odette 2005, Dutra 2009, 2010, Constable et al. 2017). Agonal pulmonary emphysema may be present (Constable et al. 2017) and perivascular hemorrhages may be observed in the brain and brainstem (Odette 2005, Dutra 2009, 2010).

Prophylactic measures for hypomagnesemic tetany include an integrated assessment of soil, forage, animals, and the environment to implement prevention strategies (Kumssa et al. 2019). Beef cows of British breeds (i.e. Aberdeen Angus, Hereford) or crosses in early lactation with a body weight of 500kg consume 10.5kg of dry matter (DM) per day and require 0.2% of Mg in DM (NRBC 2000, BCNS 2018). Similar cows fed ration require 21.22 and 18g per day of dietary Mg in early, mid and late lactation, respectively, to maintain concentrations of 0.82mmol/L in serum (O’kelley & Fontenot 1969). In diets with K levels greater than 1%, it is recommended to provide 0.35% Mg in the total DM (NRBC 2000, Martin-Tereso & Martens 2014). The sources of Mg used in the diet to supplement Mg in livestock are Mg oxide (MgO) with 55% of Mg bioavailability, Mg chloride (MgCl₂) with 12% bioavailability and Mg sulfate (MgSO₄·7H₂O) with 10% of bioavailability of Mg (Goff 1999, Farmfact 2020).

The treatment of clinical cases includes Mg containing solutions administered intravenously, subcutaneously or orally (Goff 1999). It is recommended to administer 2-4g of Mg intravenously (Goff 1999, Martens & Schweigel 2000). Alternatively, 200 to 400ml of a 25% Mg sulfate (MgSO₄·7H₂O) solution can be administered subcutaneously to a maximum of 100ml per injection site (Goff 1999). Treatment is
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Am mortality outbreak affecting 24 lactating beef cows occurred within a week. Epidemiological data were obtained from the owner and the consulting veterinarian. Table 1 shows the cows that were studied, identified with numbers 1-8. Three cows (1-3) were necropsied. One of them was found alive and immediately subjected to a clinical exam and serum samples were collected before dying. Tissue samples from all three necropsied cows were collected, fixed for 48-72h in buffered formalin solution (pH 7.4), embedded in paraffin, cut into 3-4µm thick sections and stained with hematoxylin and eosin (HE).

Intraruminal gavage of an aqueous solution containing 100g of MgO, mixed with 100g of Ca chloride (CaCl₂) and 50g of Na chloride (NaCl) may enhance the effectiveness when hypocalcemia is also associated with hypomagnesemia. The addition of Na enhances the ruminal absorption of Mg (Goff 1999). Alternatively, 200ml of a 50% MgSO₄.7H₂O solution administered intraruminally allows a quick recovery of blood Mg values because it is better absorbed than MgO (Goff 1999).

Hypomagnesemia in beef cattle is an underdiagnosed disease, which is necessary to establish differential diagnosis with other diseases that cause tetany, tremors and other nervous signs and/or death after an acute clinical course (“sudden death”). This work aims to describe an outbreak of hypomagnesemic tetany in beef cattle and to carry out a review of the literature. The reviewed information and the data provided are useful to establish correct diagnosis of the disease, to understand the epidemiological variables associated with the disease and the available methods of control and prophylaxis.

MATERIALS AND METHODS

A mortality outbreak affecting 24 lactating beef cows occurred within a week. Epidemiological data were obtained from the owner and the consulting veterinarian. Table 1 shows the cows that were studied, identified with numbers 1-8. Three cows (1-3) were necropsied. One of them was found alive and immediately subjected to a clinical exam and serum samples were collected before dying. Tissue samples from all three necropsied cows were collected, fixed for 48-72h in buffered formalin solution (pH 7.4), embedded in paraffin, cut into 3-4µm thick sections and stained with hematoxylin and eosin (HE). One cow (4) in sternal decubitus with acute clinical signs and tetany was treated with Mg solution and the animal subsequently stood up and recovered. Cow 5 had been treated the day before and was found in lateral recumbence on the day of visit. A serum sample was collected, and the animal treated again with Mg solution but it finally died and was not necropsied. Cows 6-8 (Table 1) were found dead, Cow 6 had been previously treated, the other two (7 and 8) were not treated, all three had vitreous humor collected postmortem but they were not necropsied.

Serum samples from three cows (3-5, Table 1) with clinical signs were collected and submitted to the clinical pathology section of the Dirección de Laboratorios Veterinarios Veterinarios (DILAVE) for the determination of the concentration of Ca, P and Mg. Serum Ca was analyzed by the o-cresolphthalein complexone and B-hydroxyquinoline procedure (Bazydlo et al. 2014). Serum P was measured with ammonium molybdate at 340 nm wavelength. The Mg concentration was determined by reaction with xylidyl blue (Wiener lab®, Argentina) (Baginski et al. 1975, Bazydlo et al. 2014). Aqueous humor, vitreous humor and cerebrospinal fluid samples were collected and sent to DILAVE for the determination of Mg by the same method.

Pools of soil samples from the improved natural field where the mortality occurred, as well as grazed ryegrass and oat, diet supplements (oat hay and residues from the seed processing plant) and drinking water were collected and sent to the “Laboratorio de Suelos, Plantas y Agua del Instituto Nacional de Investigación Agropecuaria (INIA) La Estanzuela” for determination of N, K, Ca, Mg and P.

Total N in the soil and K and Na in plants, soil and water were determined by atomic emission (Optima™ 7300 DV Spectrometer, PerkinElmer®, USA) (Jackson 1964, INIA 2017). Ca and Mg in plants, soil and water were determined by atomic absorption (AAnalyst 700™ Spectrometer, PerkinElmer®, USA). The available P was analyzed using the Bray technique, the samples were pretreated by wet digestion and the P was measured by colorimetric spectrophotometric analysis (Genesys™ 10S VIS Spectrophotometer, Thermo Fisher Scientific®, USA). In the drinking water, the N was determined by the Kjeldahl technique and the reactive P available by the spectrophotometric technique (INIA 2017).

In soil samples, the K/(Mg+Ca) ratio expressed in meq/100g of soil, the risk of grass tetany (Elliott 2008) and the tetanizing potential (TP) (grass tetany index) of the diet were estimated by the following equation TP = 1.53xK/(5xMg+3xCa), using analytical potential (TP) (grass tetany index) of the diet were estimated by the following equation TP = 1.53xK/(5xMg+3xCa), using analytical potential (TP) of soil samples from the improved natural field where the mortality occurred, as well as grazed ryegrass and oat, diet supplements (oat hay and residues from the seed processing plant) and drinking water were determined by atomic absorption (AAnalyst 700™ Spectrometer, PerkinElmer®, USA). The available P was analyzed using the Bray technique, the samples were pretreated by wet digestion and the P was measured by colorimetric spectrophotometric analysis (Genesys™ 10S VIS Spectrophotometer, Thermo Fisher Scientific®, USA). In the drinking water, the N was determined by the Kjeldahl technique and the reactive P available by the spectrophotometric technique (INIA 2017).

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Table 1. Clinical history, Mg, Ca and P concentrations in serum, vitreous humor and cerebrospinal fluid of cows with clinical signs of hypomagnesemia that either died or responded to treatment with Mg solution

<table>
<thead>
<tr>
<th>Cow ID</th>
<th>History and response to treatment with Mg solution</th>
<th>Type of sample</th>
<th>Mg mmol/L</th>
<th>Ca mmol/L</th>
<th>P mmol/L</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Found dead without treatment, necropsied</td>
<td>VH</td>
<td>0.54c</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>Found dead without treatment, necropsied</td>
<td>VH</td>
<td>0.75c</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Showed clinical signs, no treatment, necropsied</td>
<td>AH</td>
<td>0.66c</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>4</td>
<td>Showed clinical signs, treated and recovered</td>
<td>Serum</td>
<td>0.45c</td>
<td>1.59c</td>
<td>1.92</td>
</tr>
<tr>
<td>5</td>
<td>Showed clinical signs, treated, died</td>
<td>Serum</td>
<td>0.92</td>
<td>1.67c</td>
<td>2.10</td>
</tr>
<tr>
<td>6</td>
<td>Showed clinical signs, treated, died</td>
<td>VH</td>
<td>0.47c</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>7</td>
<td>Found dead, not treated</td>
<td>VH</td>
<td>0.80c</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>8</td>
<td>Found dead, not treated</td>
<td>VH</td>
<td>0.57c</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

aVH = vitreous humor, CSF = cerebrospinal fluid, AH = aqueous humor, breference ranges in mmol/L and bibliographic references: Mg in VH 0.84-0.90, CSF 0.62-0.81 and AH 0.73-0.79 (McCoy et al. 2001), Mg 0.7-1.2, Ca 2.1-2.6 and P 1.4-2.6 in serum (Constable et al. 2017). cvalues are below the reference range, dcollected post treatment.
Climate information was collected from the meteorological databases of INIA and Colonia (Estación Meteorológica de Colonia 2020, INIA 2020). The environmental conditions at the time of visit to the farm, the herd management practices, and the evolution of the curative and preventive treatments were also evaluated.

RESULTS

The mortality outbreak in beef cattle occurred in an improved natural field located near Ombúes de la Lavalle (South Latitude 33.955, West Longitude 57.890), Colonia Department, Uruguay from June 4 to 10, 2018 (late autumn). The farm had agricultural and livestock activities. The 700ha agricultural area was used for the cultivation of grasses and legumes. The farm had its own seed processing plant dedicated to the production and commercialization of certified ryegrass, oat and soybean seeds. The livestock section was dedicated to the production of beef cattle. The affected herd had 225 calved Aberdeen Angus and Aberdeen Angus x Hereford beef cows, managed in a 45ha pasture.

The natural pasture was fertilized annually with 80-100kg/ha of simple superphosphate and 80-120kg/ha of urea, enriched with sulfur (S), K, P and zinc (Zn). In the 45ha, approximately 25 tons of residues from the seed processing plant (oat, ryegrass and soybeans) were sowed annually, which included lower quality seeds to sprout as fast-growing and exuberant forages. At the time of the outbreak, annual oat and ryegrass were the main grasses available in the paddock, occupying approximately 60% of the pasture. The remaining 40% were native or naturalized grasses with a predominance of Cynodon dactylon, and, to a lesser extent, Paspalum spp. and Panicum priotis.

The animals continuously grazed the fast-growing and lush pasture of ryegrass and oat, being the most abundant component of the diet. In addition, they were supplemented with approximately 400kg of oat hay every three days, residues from the processing plant (unknown amount), and mineral salt and water ad libitum. The water came from a pond formed by damming a stream.

The weather conditions from May 30 to June 12, 2018 varied. The relative humidity was between 85-98%, the daily temperature ranged from 8-15.5°C, the solar radiation was 3.4-10.3MJ/m²/day, the wind speed was 69.9-613.8km/24h, the temperature in the grass was 0.7-16.1°C, the solar radiation was 3.4-10.3MJ/m²/day, the wind speed was 69.9-613.8km/24h, the minimum temperature in the grass was 0.7-16.1°C, the daily rainfall was 0-15.5mm, and the annual rainfall was 1234mm (INIA 2020). The solar days varied with sudden changes within the 9:00h to 15:00h time period, being rainy, cloudy, partially clear or clear, and alternating days with clouds and clear sky (Estación Meteorológica de Colonia 2020). The ground of the paddock around the stream and the pond was humid, soft and the trampling of animals had formed abundant soft mud, making difficult for the animals to move. The forage supply in this section of the paddock was scarce and aggravated by trampling and difficult access. The forage supply in this section of the paddock was scarce and aggravated by trampling and difficult access. The forage supply in this section of the paddock was scarce and aggravated by trampling and difficult access.

A total of 24/225 cows died (mortality: 10.7%), 13 were Aberdeen Angus and 11 were Aberdeen Angus x Hereford crosses. The affected cows were in early lactation between 5-60d postpartum, multiparous, with 6 calvings on average, between 6 and 11-year-old, and 450kg of average body weight. Mortality began four days after the herd entered to the improved natural pasture. At the time of the consultation to the veterinary diagnostic laboratory, seven cows had died in 48h. The owners did not observe clinical signs, they only found dead cows.

The farm was visited three times. On the first visit, Cow 1 was necropsied and on the second visit to necropsy Cow 2, a live Cow 3 was found in permanent lateral decubitus; the clinical examination revealed hyperesthesia, opisthotonos, erected ears, exophthalmia, involuntary movements of the ears and head, loud bellowing, trismus, hypersalivation, foaming at the mouth and nose, fasciculations of intercostal muscles, stiff limbs, seizures, and pedaling movements. The animal died 30 minutes later, and a necropsy was performed. Within a few minutes, three cows (4, 5 and another not included in Table 1) fell in lateral or sternal recumbence and showed fasciculations of the muscles of the hind limbs, chewing movements, aggressiveness, raised head, alertness, hyperesthesia and difficulty standing up. When they were able to get up, showed gait difficulties, hypermetria, ataxia, excitement, hindquarter weakness, and staggering and stiffness of the limbs when walking. Occasionally the cows ran uncoordinatedly and fell off again. Rectal temperatures of Cows 4, 5 and another with clinical signs (not included in the Table 1 because the serum was hemolyzed and unsuitable for Mg testing) were normal (37°C, 38.3°C and 37.9°C) and the respiratory rates were 48, 38 and 51 movements per minute (tachypnea), respectively. Cow 4 recovered immediately after treatment, while Cow 5 died within approximately 8h and the last cow died three days later. Three other cows were found dead on the same day.

Table 1 shows the Mg concentrations in the vitreous and aqueous humor collected from five cows that died from hypomagnesemia, and the values of Mg, Ca and P in serum in three cows with clinical signs and the response to treatment with Mg solutions. The Mg values in the vitreous and aqueous humor were low in the dead cows (1.3-5.8). The Mg value in the cerebrospinal fluid was low in one dead cow. The values of Mg in serum were low in all cows except 4, which recovered after treatment with Mg solution. Ca values in the serum of treated cows were low and P values were within normal limits. The values of P, Mg, K and the K/(Mg+Ca) ratio in soil were high (Table 2).

Table 2. Mg, K, N, P, Ca, and Na concentrations and the K/(Mg+Ca) ratio in soil

<table>
<thead>
<tr>
<th>Sample</th>
<th>N</th>
<th>P ppm</th>
<th>Ca meq/100g</th>
<th>Mg meq/100g</th>
<th>K meq/100g</th>
<th>Na meq/100g</th>
<th>K/(Mg+Ca) ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pooled soil samples</td>
<td>0.17</td>
<td>85.7±</td>
<td>8.57</td>
<td>3.1±</td>
<td>1.7±</td>
<td>4.71</td>
<td>0.15±</td>
</tr>
<tr>
<td>Reference values</td>
<td>0.15-0.25%</td>
<td>20-40±</td>
<td>5-10±</td>
<td>&gt;1.5 high</td>
<td>0.4-0.6±</td>
<td>2.79-5.56±</td>
<td>&gt;0.09±</td>
</tr>
</tbody>
</table>

Table 3 shows the levels of N, P, Mg and K in the diet, which were high in the fast-growing and exuberant forages of ryegrass and oat. The values of N and P were high in clean residues of the seed processing plant. The values of P, K and Na were high in the drinking water, while the Mg was low in the drinking water and oat hay. The TP of the fast-growing and lush forage of ryegrass and oat, clean residues from seed processing plant and oat hay was 2.38, 0.17 and 1.18, respectively.

A cow with clinical signs and in recumbence was treated with 60g of Ca borogluconate solution, 5g of Ca glycerate and 3.75g of Mg sulfate administered intravenously. Immediately after treatment the cow stand up and walked away. Based on the response to treatment, it was recommended to use 4g of Mg intravenously, which was repeated every 24h; meanwhile, oral supplementation of Mg was started. From that afternoon to the next day, the farm workers found nine dead cows, seven in recumbence and other cows with characteristic clinical signs of hypomagnesemia that were treated with intravenous and subcutaneous Mg solutions. Some of the treated cows recovered but six died after a clinical manifestation period of 12-48h. According to the staff the lack of success in the treatment was partially due to deficient skills in performing the venipuncture. The veterinarian reported a positive response to Mg treatment in the animals. The mortality and the occurrence of new clinical cases of hypomagnesemia were controlled by implementing preventive supplementation with MgO/cow/day in the ration. According to the farm staff, approximately 40 cows developed the disease (morbidity: 36g of MgO/cow/day in the ration. According to the farm staff, approximately 40 cows developed the disease (morbidity: 3.75% and 16 successfully recovered. whereas the fatality risk was 60% (24/40).

The three necropsied cows showed carcasses in moderate heavy body condition (6 on a scale of 1 to 8), and abundant fat reserves. Multiple petechiae and ecchymoses were observed in the spleen capsule, epicardium, endocardium, subcutaneous tissue and lung pleura. No lesions were observed in other organs. Microscopically, the only lesions were hemorrhages in the same tissues mentioned at necropsy, there were no histological lesions of diagnostic value in other tissues.

DISCUSSION

The presumptive diagnosis of hypomagnesemia was made based on epidemiological findings, acute clinical signs followed by death and positive response to injectable treatment with Mg solutions and Mg supplementation in the diet. Low Mg values in serum, vitreous humor, cerebrospinal fluid and aqueous humor confirmed the diagnosis.

The high values of N, P and K, and the K/(Mg+Ca) ratio greater than 2.2 in the ryegrass and oat forages, which were the main components of the diet, were suggestive of secondary hypomagnesemia. The high concentrations of P and K, and the K/(Mg+Ca) ratio greater than 0.09 in the soil supported the risk of grass tetany. High concentrations of N and P in residues from the seed processing plant and high concentrations of P and K in water possibly contributed to hypomagnesemia.

Secondary hypomagnesemia is caused by interference in ruminal absorption of Mg due to high concentrations of P, N or K in the diet (Kemp et al. 1961, Metson et al. 1966, Mayland & Grunes 1979, Cohen et al. 2004, Elliott 2008, Constable et al. 2017). The outbreak of hypomagnesemia in beef cattle described in this work was considered secondary because the animals grazed natural grasslands that had been improved with oat and ryegrass crops, fertilized annually with P, urea, K and abundant residues from the seed processing plant present in the farm. Cow grazing forages in soils with high concentrations of K are at risk to developing hypomagnesemia (Mayland & Grunes 1979, Cohen et al. 2004). High K values in the soil reduce the absorption of Mg by the plant (Metson et al. 1966, Ohno et al. 1985), since K is more reactive and absorbed faster than Mg (Mayland & Wilkinson 1989, Elliott 2008). In the case presented here, the K/(Mg+Ca) ratio in the soil was 0.15, which is greater than the reference value (0.09), indicating that it is a risk factor for cattle to develop grass tetany (Elliott 2008).

In Uruguay, hypomagnesemia was described in dairy cattle grazing lush, fast-growing forages in autumn (Doncel et al. 2019). In beef cattle, an outbreak of hypomagnesemia occurred in association with prolonged transport without access to feed and water (Dutra 2009) and two other outbreaks occurred after confinement for long periods in pens without access to water and feed (Dutra 2010). The data reported in this study and hypomagnesemia reported in beef cattle from different regions of the world (Metson et al. 1966, Allcroft & Burns 1968, Haggard et al. 1978, Harris et al. 1983, Cseh & Crenovich 1996, Wittwer et al. 1997, Odette et al. 2005, Watson et al. 2008, El-Sangary et al. 2011, Ishii et al. 2012, Cantón et al. 2014, D’Angelo et al. 2015) suggest that the disease is common in temperate climate regions and that it may be underdiagnosed.

The differential diagnosis should include diseases that cause sudden death, tetany and/or tremors. In this outbreak, 11 cows were reported as sudden death as they did not show clinical signs. Sudden death is difficult to define, and some authors report sudden death when the animals appear dead without the observation of any clinical signs (Carramenha & Carregaro 2012). However, this concept is not well defined, because, depending on the type of cattle production (free ranging or feedlot beef cattle, dairy cattle) the herd is checked out with different frequency and many clinical signs can go unnoticed. Sudden death or death without observing clinical

<table>
<thead>
<tr>
<th>Component</th>
<th>N (%)</th>
<th>P (%)</th>
<th>Ca (%)</th>
<th>Mg (%)</th>
<th>K (%)</th>
<th>Na (%)</th>
<th>K/(Mg+Ca) ratio</th>
</tr>
</thead>
<tbody>
<tr>
<td>Seed plant residue</td>
<td>2.61</td>
<td>0.704</td>
<td>0.97</td>
<td>0.29</td>
<td>0.48</td>
<td>0.16</td>
<td>0.17</td>
</tr>
<tr>
<td>Ryegrass and oat</td>
<td>4.38</td>
<td>0.94</td>
<td>0.33</td>
<td>0.25</td>
<td>3.48</td>
<td>0.97</td>
<td>2.38</td>
</tr>
<tr>
<td>Oat hay</td>
<td>0.29</td>
<td>0.099</td>
<td>0.14</td>
<td>0.04</td>
<td>0.48</td>
<td>1.46</td>
<td>1.18</td>
</tr>
<tr>
<td>Water</td>
<td>0.00029</td>
<td>0.000048</td>
<td>0.00298</td>
<td>0.00059</td>
<td>0.00069</td>
<td>0.00461</td>
<td>-</td>
</tr>
</tbody>
</table>

Reference values (%)

<table>
<thead>
<tr>
<th>Component</th>
<th>N (%)</th>
<th>P (%)</th>
<th>Ca (%)</th>
<th>Mg (%)</th>
<th>K (%)</th>
<th>Na (%)</th>
<th>K/(Mg+Ca) ratio</th>
</tr>
</thead>
</table>
| Ryegrass and oat           | N (1.88-2.5), P (0.29-0.32), Ca (0.37-0.43), Mg (0.17-0.21), and Na (0.92-1.86); Oat hay Mg 0.51; drinking water: P 0.000001, Ca 0.003, Mg 0.0009, K 0.0005, and Na 0.0038.

* Values are high, * low values, Formoso (2010), Blackwood (2007), Pehrsson et al. (2008).
Hypomagnesemia causes mortality in beef cows in Uruguay grazing on natural grasslands that had been improved by fertilization and introduction of lush, fast-growing grasses. Hypomagnesemia is easily prevented by correct supplementation of Mg in the diet.

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Conflict of interest statement.- The authors declare that they have no conflicts of interest.

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