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November 2020 SMALL RUMINANT EDITOR

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AUGUSTA COOPERATIVE FARM BUREAU, INC. 1205B RICHMOND RD. **STAUNTON, VA 24401**

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PREPARING YOUR GOATS FOR THE WINTER MONTHS AHEAD

The preparations you make now can have a long-term impact on the health and comfort of your goats, so here are a few tips:

• Even hardy animals like goats need a warm, dry place to get in out of the cold. Now is a good time to make sure your shelter can protect them from cold winds, rain and snow as the temperatures drop.

• Remember to replace wet, soiled bedding regularly. Goats need dry bedding in order to stay warm.

• If you're constructing a shelter, keep in mind that goats often prefer to sleep on a platform instead of at ground level.



• This winter, on days when the weather is especially frigid or wet, you may want to keep your goats inside. If you do so, make sure your building has adequate ventilation.

• Goats need access to fresh, clean water at all times. A heater in the water tank will help ensure water availability day and night.

• Goats are primarily browsers, selectively eating a wide variety of shrubs, woody plants, weeds and briars. But drought, land use and the time of year can result in inconsistencies in the quality of forage. As a result, many goats are unable to get enough nutrients from browse alone to meet their needs. To help your goats reach their full potential, it's good to supplement with a high-quality feed.

• Even the best nutrition in the world can't compensate for a parasite infestation (worms). Parasites can keep your goats from maintaining a healthy weight or even impair their health. If you haven't already done so, this is a good time for you and your veterinarian to establish a regular de-worming program (most goat owners de-worm in spring and autumn). A stool sample can help your veterinarian determine which parasites are causing problems so that you can treat them more effectively.

• Goats become infected with parasites by grazing on pastures seeded with droppings from infected goats. The first signs of infection are lethargy and rough hair coat. Animals that lose weight, have a poor appetite and in many cases, diarrhea may already be in various stages of anemia.

• Check your goat's lips and tongue. If they are pale or white instead of a healthy pink, that can be an indication of anemia caused by a parasite infestation. If a goat appears droopy, lacks energy, loses its appetite or exhibits any outward sign of distress, consult your veterinarian at once.

• Newly purchased goats should be treated for parasites and confined from the herd for at least a week.

• Young kids and adults graze in separate pastures.

Augusta Co-op Solutions Manna Pro, Positive Pellet, Goat Dewormer, 6 lbs.

For removal and control of mature gastrointestinal nematode infections of goats. Can be safely fed to all classes of goats including pregnant and lactating does. Conveniently fed as a top dress pellet.



SKU - 049109

• Rotate your de-worming agents to prevent drug resistance. Your veterinarian can advise.

•Another approach to parasite control is prevention. A pasture can become parasite-free if it has been tilled or given prolonged rest at certain times of the year or grazed by animals that are unsatisfactory hosts for the parasites in question.

WINTER FEEDING OF SHEEP AND GOATS: GENERAL RULES OF THUMB FOR GESTATING AND LACTATING FEMALES

Knowing the nutritional requirements of females during the various stages of production allows producers to ensure females are performing at optimal levels. Since females are typically in late gestation and/or lactating during the winter months, when their nutritional needs are the highest, it is even more important to ensure the females are obtaining the proper roughages and/or grains in their diets. Below are some general rules of thumb to consider for your females during the various stages of production.

Some things to keep in mind are sheep and goats should consume 2-4% of their body weight on a dry matter (DM) basis to meet their nutritional requirements. Several things should be taken into consideration when figuring the nutritional requirements of females: age, stage of production, body condition score (BCS) and the number



of offspring. In order to fully understand how much roughage and grain should feed, it is important to know the nutritional composition of the roughage.

EARLY TO MID-GESTATION (FIRST 15 WEEKS)

The main goal during this phase of production is to maintain the body condition of mature females and increase the body condition of young females as they are still growing. Thus, it is best to separately feed the mature and young females.

- Free access to pasture; 2.5-4 lbs of hay/day
- Unless forage is of poor quality or females are thin, it is not necessary to supplement feed
- Free choice minerals
- Fresh, clean water

LATE GESTATION (LAST 6 WEEKS)

This is a critical time for females as 70% of fetal growth occurs during this phase of production. Proper nutrition is also important during this time to help prevent pregnancy toxemia (ketosis) and milk fever (low blood calcium). Other factors that are affected by nutrition include offspring birth weights, offspring mortality rates, lower milk yields, and dystocia (birthing difficulties). Females should have a BCS of 3-3.5 on a 5-point scale. Once again, it is best to separate the mature and young females as they are competing for feeder space and the young females are still growing.

In general, feed 4-5 lbs of hay/female/day plus...

- 0.5-1 lb of grain/female/day
- Free choice minerals
- Fresh, clean water

EARLY LACTATION (FIRST 6-8 WEEKS)

The highest nutritional requirements occur during this stage of production for females, especially if they are nursing multiple offspring. If possible, separate females according to the number of offspring they have (singles vs. twins vs. triplets) and feed them accordingly. Again, ideally, separate mature and young females.

In general, feed 4-6 lbs of hay/female/day plus...

- 1 lb of grain/offspring being nursed
- Free choice minerals
- Fresh, clean water

LACTATING DAIRY DOES

Feed free-choice hay plus...

- 1 lb of grain for every 3 lbs of milk produced in mid-lactation
- 1 lb of grain for every 5 lbs of milk produced in late-lactation
- Free choice minerals
- Fresh, clean water

During the winter months, producers rely heavily on feeding hay as a roughage source in order to meet the nutritional requirements of sheep or goats. The first question a producer must ask themselves is, "What is the nutritional composition of the hay I'm feeding?" This is important to understand in order to provide the proper supplementation, if needed, to your sheep or goats.

When feeding vitamins and minerals, a loose, free choice premix is preferred to blocks. The ratio of calcium to phosphorus should be 2:1 and vitamins A, D, and E should be available. If soil is selenium deficient, seek out a premix fortified with selenium to prevent white muscle disease in offspring. Also, during late gestation ensure females are obtaining the proper amounts of calcium. Remember when purchasing a premix if you are a sheep producer, to purchase one that is formulated for sheep in order to prevent copper toxicity.

Augusta Co-op Solutions CO-OP, Sheep & Goat Mineral w/ Zinpro, 50 lbs.

For ewes and does in all stages of gestation, breeding and lactation. Contains Zinpro as a source of organic zinc which is more bioavailable to help improve reproductive performance, hoof health, and production. Contains 9-10.8% calcium and 4.5% phosphorus plus 1.55% zinc.



Having a relationship with a veterinarian is also important during this time of production for females. They too can help ensure your flock or herd is achieving optimal nutrition during the various stages of production, as well as, aid in helping to prevent abortions and other diseases by providing recommendations for coccidiostats and antibiotics that could be mixed with supplemental feed.

Chelsey Ahrens

FOOTROT IN SHEEP AND GOATS

Footrot is a costly disease in the sheep and goat industry. If footrot becomes a problem, it takes much effort and labor to control symptoms and eliminate it. However, footrot is a preventable disease with attentive management.

CAUSES OF FOOTROT

Footrot is caused by the coexistence of two gram-negative, anaerobic bacteria, Fusobacterium necrophorum and Dichelobacter nodosus (also referred to as Bacteroides nodosus). Several different strains of D. nodosus affect both sheep and goats, and can also be carried by cattle, deer, and horses. In general, sheep are affected more severely than goats.

The bacteria Fusobacterium necrophorum causes a common disease known as foot scald. F. necrophorum is a natural inhabitant of the large intestine of small ruminants and is found normally in the soil and manure of pastures or feedlots. Infection is exacerbated by cold, wet conditions where mud and manure have been allowed to accumulate. The mud and manure causes interdigital irritation, and F. necrophorum readily infects the soft, irritated area. Alone this bacterium is not capable of causing footrot. Dichelobacter nodosus, the second bacteria, is only capable of living in the soil for 10 to 14 days, yet can survive in the hoof for extended time periods given the right anaerobic environment.

These bacteria require irritation of the interdigital area, possibly due to moisture or trauma, in order to gain entry for infection. Hard frozen ground such as that in dry lots can cause irritation to the soft tissue, and create ideal conditions for footrot when the ground warms to mud. Footrot is most prevalent and highly contagious in wet, moist areas. When pastures have been consistently wet with no dry spells there is a higher incidence of outbreaks. The ideal soil reservoir is high in moisture at temperatures between 50°F to 70°F.

SYMPTOMS

Foot scald and footrot result in lameness, reduced weight gain, decreased milk and wool production, and decreased reproductive capabilities as severely infected animals are reluctant to move in order to feed. Affected animals often carry the affected leg or lie down for extended periods, rubbing off the wool/hair on their flanks, brisket, and knees. These conditions result in production losses, treatment and prevention costs, premature culling, and reduced sale value of infected animals. Other diseases that are sometimes confused with footrot are foot abscesses, laminitis (founder), corns, foreign bodies or traumatic injuries.

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There can be a wide range of severity in foot rot infections, depending on the specific strain or strains of D. nodosus present. Sheep or goats can have up to 8 strains of D. nodosus at one time. Strains of D. nodosus exhibit their level of virility based upon the amount of protease enzymes they release, which determines their ability to digest the connective tissue between the horn and flesh of the hoof.

Footrot can be extremely painful, and affects sheep and goats of all ages. Benign footrot, or foot scald, is characterized by reddened, inflamed tissue between the toes (interdigital space). It does not include underrunning of the hoof horn. Scald can occur on any farm, especially during the wet season and in locations where sheep and goats commonly congregate such as hay and mineral feeding sites, and watering areas. Foot scald will often resolve quickly with treatment or improving environmental conditions. The economic impact to the producer caused by benign footrot is much less than virulent footrot; however, it is often a precursor to virulent footrot.



Virulent footrot is a much larger problem as the bacteria will enter the hoof and digest the hard, horny tissue of the sole that protects the fleshy tissue of the hoof. In more advanced cases, the hoof horn becomes under-run and can actually separate from the hoof wall.

In the more virulent strains of footrot, the hard horn of the foot will begin to separate from the underlying tissue about 10 to 14 days post-infection, producing a foul and very distinct smell. By 28 days, the horn may become completely detached or attached only at the coronet. Chronic virulent footrot appears black and tarry, and flystrike is likely to occur.

SUSCEPTIBILITY AND RESISTANCE

Environmental conditions, nutrition, and genetics all affect a sheep or goat's susceptibility to footrot. Other factors that can influence susceptibility include foot shape, structure, and age, as younger animals are generally more susceptible. Sheep are usually more severely affected than goats, whereas goats are more commonly affected by foot scald and goats are likely to show different symptoms of footrot when infected with the same strain of bacteria. It is estimated that 5% to 10% of infected sheep become chronic carriers of foot rot. Sheep and goats that have been infected with or exposed to footrot do not develop classic resistance or immunity.

The severity of a footrot infection is scored on a scale of 1 to 5. Benign footrot, or an inflammation between the claws, receives a score of 1 or 2. Under warm, moist conditions this can progress to virulent footrot, with a score or 3, 4, or 5. When there is significant under-running of the hoof, the foot has a score of 3. If there is separation of the soft and hard horn from the underlying tissue across the entire sole, the foot has a score of 4. If this separation extends up the wall, the foot receives a score of 5.

Some individuals are genetically more susceptible than others to footrot. Genetic markers (DNA patterns) for natural resistance to footrot have been identified. Footrot can be controlled naturally by breeding for sheep with this natural resistance. When challenged with footrot causing agents, whether the individual actually develops the condition is related to the presence of a specific group of genes that control immune response. According to R&D Brief, a DNA test is available in New Zealand to classify the susceptibility of an individual, without having to actually expose the sheep or goat to footrot. The degree of resistance may vary within and between breeds of sheep and goats.

In a Kentucky study, goats were observed to have highly variable rates of hoof growth in observations made from 142 goats on 4 farms. Goats with rapid foot growth and in an overgrown condition were more susceptible to foot disease than goats with slower growing feet. Goats with an open structured narrow foot, commonly seen in dairy breeds, had less foot disease than the larger, more closed-structure meattype goats. Goats selected for slower horn growth and open structure may be less susceptible to foot disease.

Producers with genetically resistant herds or flocks still need to implement best management practices such as providing proper nutrition in order to maintain high immune response to minimize the risk of footrot infection. Offering good nutrition also saves time in treating infected animals, and is more profitable for the producer.

PREVENTION AND ERADICATION

Footrot is most commonly spread by the introduction of an infected animal to a herd or flock. In order to prevent footrot, it is imperative that it not be brought into an uninfected herd or flock. Any new animal additions to the herd or flock should be quarantined for 30 days and have their feet trimmed before comingling with other animals.

While not as likely, footrot can also be spread on boots, vehicle tires, feeders, hoof trimmers, or handlers' hands. Care must be taken by producers if footrot is known to be present in the herd. Extra care should be taken by producers during the wet season in maintaining sanitary conditions to reduce footrot outbreaks. Since bacteria are spread more easily in moist areas contaminated with feces, it is a good management practice to move feed and water troughs and avoid trampled, muddy, or overgrazed pastures.

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To eliminate footrot from a herd requires dedication to treatment, separation of infected animals from non-infected, and culling of animals that cannot be cured. An eradication program has the best chance of succeeding if producers consult with a veterinarian early in the process. Maintenance of facilities and fencing is important, in order to be able to handle, inspect, and treat sheep properly. Eradication methods focus on keeping unaffected sheep clean. Be aware that apparently healthy sheep or goats can be carrying the bacteria in a pocket of infection in the foot during dry conditions, and show no clinical signs of infection.

A program to eliminate footrot from a herd or flock involves three steps: 1) prevention, 2) eradication, and 3) surveillance. When footrot is first detected in a herd or flock, producers must manage its spread before further action can be taken. The prevention phase involves controlling further spread of footrot by footbathing, trimming feet, use of antibiotics, and vaccination.

Hoof trimming is necessary in order to allow air to reach the hoof, eliminating the bacteria that cause footrot. Under normal circumstances, sheep feet should be trimmed 1 to 2 times per year. Trimming creates a flat sole surface, removing trapped mud and feces and reducing the possibility of foot scald and footrot infection.

When trimming the feet of an animal known to have footrot, all necrotic tissue should be removed, which may cause some bleeding. After trimming is a good time to run sheep or goats through a foot bath as well.

Footbathing will reduce the risk of infection of footrot on sheep and goats, minimizing the number of individuals that need to be culled. Sheep and goats can be treated every 5 to 7 days by standing them in a 10% zinc sulfate solution for up to 15 minutes to reduce the risk of infection.

Copper sulfate is another preparation that may be used for footbaths. While effective, it is more toxic to sheep and goats if ingested. Copper sulfate will stain wool as well. Paring of the feet before bathing may expose the infection and increase penetration of footbath chemicals.



Zinc sulfate and copper sulfate are drying agents that dry the tissue and hoof area, making it less hospitable for bacteria to grow there. Producers can also add a small amount of laundry detergent to the foot bath to improve access to the hoof.

Vaccines against D. nodosus are available, although this method of prevention can be expensive. They provide protection against footrot for 4 to 6 months, and some evidence suggests that they also allow infected feet to heal more quickly. Most producers report a 60% to 80% success rate with this vaccine. When using any vaccines, be aware of withdrawal periods prior to slaughter. Vaccinations can be ineffective in some situations, depending on which strains of D. nodosus are present on a specific hoof.

Once the initial footrot infection has been controlled, producers can begin the second phase, eradication. Upon initial inspection, the herd or flock should be divided into those that are infected and those that are not. If the proportion of infected animals is low, producers can cull all of those animals. When culling is not an option, such as in the case of high-value animals, animals should then be treated. Footbathing and paring of the feet should be continued. Antibiotics can be effective in eradication and are available through a veterinarian.

When D. nodosus is no longer present in a herd or flock, producers move on to the surveillance phase. It is important to detect any re-infection early, so flocks and herds should be inspected regularly for lameness and other symptoms of footrot. Minimize the risk of re-infection by buying sheep and goats only from reputable breeders with footrot-free flocks. Comingling animals at fairs, shows, and sales also puts sheep and goats at risk of picking up footrot.

CONCLUSION

The objective of treating footrot is to enhance animal well-being by reducing painful symptoms of the disease using the most cost-effective means for the producer. A prevention plan that combines treatments of regular feet trimming, foot baths, vaccination, and antibiotic treatment is effective in controlling the physical symptoms of footrot. To entirely eliminate footrot from the herd requires a dedicated and labor intensive plan of action that often includes treatment, separating infected animals from non-infected, and culling of animals that can not be cured. While footrot is a costly disease to the sheep and goat industry, it is preventable in individual herds by utilizing a strict biosecurity protocol which includes not introducing livestock with the disease.

Lynn Pezzanite, Dr. Mike Neary, Terry Hutchens Purdue University

EVENTS / CALENDAR

PRE-BLACK FRIDAY SALE

Friday, November 13 (8 AM – 6 PM) & Saturday, November 14 (8 AM – 5 PM)

Augusta True Value Staunton location – 1205B Richmond Road Additional information: www.AugustaCoop.com or (540) 885-1265 Huge deals in-store on clothing, boots, power tools and much more!

AGRONOMY CUSTOMER APPRECIATION DAY

Friday, February 5 – 11 AM – 2 PM

Augusta Co-op Warehouse – 963 Laurel Hill Road, Verona, VA 24482 Additional information: RSVP to Staci Alger at (540) 885-1265 x 243 or SAlger@AugustaCoop.com

END OF YEAR FARM SUPPLY SALE

December 1 – 31 All Augusta Co-op store locations Additional information or list of sale items: www.AugustaCoop.com or (540) 885-1265

AUGUSTA CO-OP VENDOR DAY (TENTATIVE)

Wednesday, February 24 - 3 PM - 8 PM

Weyers Cave Community Center – 682 Weyers Cave Rd. Additional Information: www.AugustaCoop.com or (540) 885-1265

Book your 2021 items at drastically reduced rates at our annual vendor day! *In person event pending COVID restrictions, otherwise will function as a booking event.





FRIDAY, NOVEMBER 13 (8 AM – 6 PM) & SATURDAY, NOVEMBER 14 (8 AM – 5 PM)

Augusta True Value Staunton location – 1205B Richmond Road Additional information: www.AugustaCoop.com or (540) 885-1265

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