Urinary Calculi in Goats

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Urinary Calculi in Goats What is it?

- Urinary calculi, or Urolithiasis, water belly, and stones
- Urinary calculi is a common metabolic disease of male goats.
- The disease occurs when the calculi "stones" usually comprised of phosphate salts, lodge in the urinary tract and prevent normal urination.

Urinary Calculi in Goats What is it?

 When goats are fed forage based diets phosphorus is recycled through the saliva and excreted via feces

 High grain-low roughage diets decrease the formation of saliva and increase the amount of phosphorus in urine

Urinary Calculi in Goats What is it?

 The primary causes of urinary calculi is feeding concentrate diets which are excessive in phosphorus and magnesium

These feeds have an imbalance in Ca:P ration

Lack of water

Water source is high in minerals

Urinary Calculi in Goats Who is at risk?

Wethers are most at risk.

Occurrence



- Urinary calculi occur in intact males
- Castrates are most venerable
 - Castration of your males removes hormonal influence (testosterone) necessary for penis and urethra to development to full size.
- Goats banding from day 1-30 are most at risk.
- Calculi form in females but are excreted (flush out readily)
- Genetic predisposition
- What is your reason for castrating?

Urinary Calculi in Goats What are the symptoms?

- Increased vocalization and tail twitching
- Loss of appetite with restlessness and anxiety
- Abdominal pain, urine dribbling, distention and rupture of the urethra
- May have humped-up appearance and belly edema
- Kicking at the belly and straining to urinate
- Dribbling, bloody urine
- Death when bladder bursts and urine fills the peritoneal cavity and urine is absorbed into the blood stream









Urinary Calculi in Goats How do you treat it?

- Treatment depends on location of the obstruction.
- Simple case :
 - Snip off the urethral process to allow calculi at end of penis to dislodge.
- Complex case :
 - Tranquilizers my help relax the muscles of the urethra causing calculi to expel
 - Pass a catheter in to the urethra to infuse with sterile saline solution
 - Surgical intervention may be necessary to save valuable animals.
 - Consult with your veterinarian

- It is better to prevent urinary calculi than to treat.
- Top of the list: do not feed a high percentage of the daily ration as a grain concentrates
- Feed rations which contain a calcium to phosphorus ratio of at least 2:1 (up to 4:1) and never below 1:1
- High calcium diets are effective at reducing the absorption of phosphorus from the GI tract.

 Nether magnesium or phosphorus should be added to the concentrate diets.

 Diets should contain adequate amounts of vitamins (A, C)

 Once the ration is balance don't add to it, dilute with corn, horse feed.

- Calcium Sources:
- Addition of calcium is well tolerated:
 - Calcium carbonate (not dicalcium phosphate)
 - Legume hays are excellent sources: alfalfa, clover, lespedeza
 - Soybean hulls as a fiber and energy source (2:1, Ca:P ratio)

 Roughage will increase salivation and rumination resulting in greater phosphorus excreted in the urine.

Excessive Phosphorus:

Cereal grains, corn, barley, wheat

 By-product feeds, distillers dried grains with soluables, corn gluten pellets

All contain a low Ca:P ratio 1:4-1:6

- Water intake:
- Adequate water intake is necessary to prevent urinary calculi

 Inadequate water intakes causes the urine to be more concentrated

Adding 4% salt to the ration will help increase water intake

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- Feed additives for reducing urine pH
- 10 g ammonium chloride/hd/day or
 - 20% of the concentrate ration or
 - 40 lbs/ton of concentrate
- Ammonium sulfate at 0.6%-0.7% of the total ration
 - 100 lb goat 15g/hd/day
- Bio-Chlor feed 4 oz/hd/day

Conclusions

- Urinary calculi is a metabolic disorder of male goats and is caused by feed excessive amounts of phosphorus rich grains or byproduct feeds
- The total ration should be balanced and should not exceed a calcium phosphorus ration of 2:1
- Roughages should be an integral part of all rations
- Use feed additives to reduce urine pH