

Goat (Small Ruminant) Boot Camp Neshoba County Coliseum July 18, 2015

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WHAT IS A RUMINANT ANIMAL?

Ruminants include cattle, sheep, goats, buffalo, deer, elk, and camels. These animals have a digestive system that is uniquely different from our own. Instead of one compartment to the stomach they have four. Of the four compartments the rumen is the largest section and the main digestive center. The rumen is filled with billions of tiny microorganisms that are able to break down grass and other coarse vegetation. Partially chewed fiber goes into the large rumen where it is stored and broken down into balls of "cud". Once full, the animal will rest and "chew his cud". The cud is then swallowed once again where it will pass into the next three compartments—the reticulum, the omasum and the true stomach, the abomasum.

SO, WHAT IS A SMALL RUMINANT?

LITTLE COWS?

OR

SHEEP AND GOATS?



SHEEP AND GOATS ARE SMALL RUMINANTS!

REMEMBER-There is as much difference within breeds/species as between breeds/species.

HOWEVER, MOST INFORMATION ON SHEEP AND GOATS IS RELATIVE TO BOTH SPECIES.

SMALL RUMINANTS THE BASICS

SHEEP BREEDS CAN BE
WOOL OR HAIR, DAIRY, ETC.
GOAT BREEDS CAN BE
MEAT OR FIBER, DAIRY, ETC.



MAJOR DIFFERENCE: SHEEP AND GOATS

SHEEP GRAZE.
GOATS BROWSE.
GOATS REQUIRE COPPER IN THE DIET.
SHEEP TOLERATE LITTLE COPPER IN THE DIET.
(AS A RULE OF THUMB SHEEP NEED 4-8 PPM IN THE DIET)

SHEEP, GOATS, AND COPPER

HAIR SHEEP ARE MORE TOLERANT OF COPPER THAN WOOL SHEEP

DO NOT FEED SWINE OR POULTRY FEED TO SHEEP. THEY CONTAIN HIGH LEVELS OF COPPER BY DESIGN.

CAREFULLY INVESTIGATE COPPER LEVELS IN BEEF OR DAIRY PRODUCTS BEFORE FEEDING TO SHEEP. SOME OF THEM WILL HAVE HIGH LEVELS OF COPPER, WHILE OTHERS WILL NOT.

COMMUNICATE WITH FEED COMPANY REPRESENTATIVES OR COUNTRY ELEVATORS SUPPLYING FEED. IT IS IMPORTANT THAT MIXERS ARE CLEAN, AUGERS CLEAN, AND FEED DELIVERY TRUCKS CLEAN BEFORE HANDLING SHEEP FEEDS, ESPECIALLY IF THEY MIX AND HANDLE SWINE FEEDS.

TEST FEEDS AND FORAGES FOR LEVELS OF COPPER, MOLYBDENUM AND SULFUR.

AVOID GRAZING SHEEP ON PASTURES WHERE SWINE OR POULTRY WASTE IS APPLIED.

CONSIDER ADDING MOLYBDENUM TO THE DIET AT A RATE OF 3 PPM.

SHEEP, GOATS, AND COPPER

GOATS REQUIRE SOME COPPER IN THEIR DIET

ALWAYS USE A SHEEP MINERAL FOR SHEEP AND A GOAT MINERAL FOR GOATS

IF SHEEP AND GOATS ARE RUNNING TOGETHER, USE SHEEP MINERAL TO BE SAFE

SHEEP AND GOATS DO REQUIRE MINERALS

KEEP A GOOD QUALITY MINERAL OUT FULL TIME FOR OPTIMUM REPRODUCTIVE AND NUTRITIONAL HEALTH IN SHEEP AND GOATS

**SHEEP AND GOATS ARE
PRETTY MUCH THE SAME
ANIMAL WITH BOTH BEING
SMALL RUMINANTS, AND
THEREFORE CAN BE
MANAGED IN PRETTY MUCH
THE SAME FASHION**

HAIR SHEEP 101

What is a Hair Sheep?

**Any breed or cross breed of
sheep that is devoid of
wool. Primarily used in the
production of meat!**

HAIR SHEEP..

Most breeds originated or trace origins back to Africa

- ▣ Dry desert types-South Africa
- ▣ Tropical types-Caribbean/West Africa

Increasing numbers in the U.S. and MS

Decrease in wool value and increase in meat value

Production efficiency and ease of care



Breeds..

- ▣ Droper (black and white)-ideal terminal sires
- ▣ Katahdin-ideal maternal females
- ▣ Barbados Black Belly
- ▣ St. Croix
- ▣ Damara
- ▣ Crosses with haired and wool breeds



Hair compared to Wool...

Popularity is due to

No shearing

Little/no docking of tails

High level of reproduction

Parasite resistance

Heat and humidity tolerance

Ideal for small lifestyle farms



Major Differences to Wool Sheep

Fatten different from wool lambs

More like goats: from inside-out

More resistant to parasites

Less expense and ideally suited

to pasture based production

Studies show they produce a lean

meat with no mutton taste



SHEEP AND GOAT NUTRITION, HEALTH, REPRODUCTION, MARKETING, ETC.

1. LESSONS LEARNED IN MEAT GOAT PRODUCTION WILL APPLY TO HAIR SHEEP AS WELL
2. THERE IS EVIDENCE THAT HAIR SHEEP MIGHT BE MORE HARDY AND RESISTANT TO COMMON PROBLEMS ASSOCIATED WITH GOATS
3. THE MARKET FOR HAIR SHEEP WILL CONTINUE TO EXPAND IN THE FUTURE

SO.....MOST MANAGEMENT
PRACTICES ARE THE SAME FOR BOTH
HAIR SHEEP AND MEAT GOATS



LET'S LOOK AT MEAT GOAT (HAIR SHEEP) MANAGEMENT, NUTRITION, & REPRODUCTION....WITH OUR PRIMARY CONCENTRATION ON MEAT GOATS



MEAT GOAT 101

What is a MEAT GOAT?

Any breed or cross breed of
goat that is primarily used in
the production of meat!

Types of Meat Goats



- Boer cross is the most popular and well known in the U.S.
- Kiko cross goats are gaining in popularity
- Spanish type goats are making a comeback

Goat management covers many different aspects of raising and caring for goats including:

- ▣ Feeding
- ▣ Health Management
- ▣ Breeding
- ▣ Processing kids
- ▣ Facilities



How many goats can I raise?

Depends on management and resources.

Land

- Quantity, Quality, Type

Labor

- Quantity, Distribution, Management

Capital

- Own or Borrowed



How many goats can I raise?

- Goats can be raised in different production environments.
- All confinement/dry lot
- All pasture/range
- Combination of both



There is really no “best” way to raise goats!

Except!

The most economical way possible!

Do you work for the goats?

Do the goats work for you?

What factors are most important to insure a successful goat enterprise?

- **Nutrition**
- **Reproduction**
- **Health**
- **Facilities**
- **Marketing**



Nutrition..

Is the Highest
Cost Associated
with Production!



NUTRITION..

What do I feed my goats?

- ▶ Ideally, roughage (pasture grasses, browse, and/or hay) should comprise a majority of the diet
- ▶ Goats are selective grazers and prefer browsing to grazing when given a choice
- ▶ Forage diets tend to cause fewer digestive problems
- ▶ Browse diets cause fewer parasite problems



Doe Nutrition..

Define the stage of production and feed accordingly

- Dry
- Breeding
- Early Gestation
- Late gestation
- Lactation



Dry Period..

- Period between weaning and breeding
- Lowest nutrient requirements
 - Good quality pasture should meet most requirement needs
 - Regain weight lost during lactation
 - Need 2% of body weight
 - Need minerals free choice - salt, Ca, P
 - No pasture? Grass Hay and .5-1.5# 16% CP pelleted (preferred) ration

Breeding Period..

- ▶ Increase feed intake 2 - 3 weeks prior to breeding – Known as “Flushing”
 - ▶ Increase ovulation rate 5 - 10%
- ▶ Flushing
 - ▶ 1 #/Hd/Day of Corn
 - ▶ Monitor body condition score to avoid under or over conditioned goats
 - ▶ Too fat or too thin
 - ▶ Best at BCS 2 - Greater response

Early Gestation..

- ▣ First 100 days (gestation 150 days)
- ▣ Similar to dry feeding
- ▣ Very little fetal growth
- ▣ Take advantage of forage
- ▣ Monitor body condition score

Late Gestation..

- ▶ Last 50 days (gestation time 150 days)
- ▶ Most critical time – 70% of fetal growth
 - ▶ Poor nutrition costs production
 - ▶ Low birth weights, mothering ability, low milk production, ketosis
- ▶ Utilize pasture and supplement feeding
 - ▶ Need 4 - 4.5% of body weight
 - ▶ 2# - 4# good quality hay + 2# corn

Lactation..

- ▣ Doe nutrition is the key to early kid growth
- ▣ Lactation peaks at 2 - 4 weeks
- ▣ Utilize pasture
- ▣ Feed at 4 - 5% body weight
 - 3# - 4# good hay + 3# - 4# grain

Buck Nutrition..

- Utilize pasture when available
- Monitor body condition 3-4 weeks prior to breeding
 - ▣ 4# of hay + 2# of grain
- Monitor body condition during breeding



Reproduction..Equals Economic Success!

- ▶ Estrous cycle is 18 - 21 days
- ▶ Short day breeders (Oct. - Dec.)
- ▶ Flushing
 - ▶ ½ - 1# per head per day of corn
 - ▶ Deworm prior
 - ▶ Turn on to new pasture
- ▶ Monitor BCS (1 - 5)
 - ▶ BCS of 2 for best results



Reproduction..

- ▣ Accelerated Kidding
 - 3 crops in 2 years
 - High input
- ▣ BSE on Bucks
 - Semen, libido, testicles, health
 - Trim feet
 - Good body condition

Reproduction..

- ▶ The Buck effect
 - ▶ Synchronizing
- ▶ Controlled breeding season
 - ▶ Efficient management of facilities



WHEN TO BREED....

Annual kidding

- ▣ Age at puberty averages 6 to 10 months (affected by breed, season, and nutrition)
- ▣ Can breed doelings when they reach 2/3 of their mature weight
- ▣ Goats are seasonal in their breeding habits
 - Seasonality is affected by breed and individual
 - Pros and cons to different kidding seasons: winter, spring, and fall



How many babies do goats usually have?

- ▣ Normal range from 1 to 5
 - Twins are the most common
 - Triplets frequent
 - Yearlings often have a single
 - 4-5 kids is a rare occurrence
- ▣ Reproductive rate is affected by breed, age, season, and nutrition
- ▣ Genetics of reproduction
 - Number of offspring determined primarily by doe (number of eggs ovulated sets upper potential)
 - Sex of offspring determined primarily by buck



Should I castrate my buck kids?

Yes, if . . .

- ▶ You don't sell or separate buck kids from their dams and female siblings by the time they are three months old
- ▶ Your market discounts intact males
- ▶ You want better growth rates in late summer and fall

IF NOT, DON'T WORRY ABOUT IT!

There should be an economic benefit to expend the time, expense and effort



MEAT GOAT HEALTH & DISEASE, PARASITES, AND FACILITIES



Health..

- ▣ Diseases and Problems
 - Ketosis
 - Overeating
 - Parasites (worms)
 - Coccidia
 - Foot rot or scald
 - Pinkeye
 - General sickness



Health..

Most Important the Last Trimester

- ▶ Ketosis
 - ▶ Feeding management
- ▶ Overeating-Vaccinate for clostridial organisms/tetanus (CD/T) 2-4 weeks prior to kidding
 - ▶ Gives immunity to the kids
- ▶ Vitamin E and Selenium (if needed)
- ▶ Deworm – offset post kidding rise in parasites (check dewormer for abortion possibility)

Health Kidding Time

- ▶ Kid in clean areas
- ▶ Dip – Snip – Strip
 - ▶ Iodine navel
 - ▶ Trim navel
 - ▶ Inspect udder
- ▶ May give 1ml BoSe if needed
- ▶ See that kid gets colostrum



Health.. Kids 1 to 4 weeks of age

- ▶ Disbud (7 - 10 days) if of economic value
- ▶ Castrate (after 8 weeks to help prevent urinary calculi) if of economic value
- ▶ Vaccinate with CD/T (14 – 28 days) ALWAYS!
- ▶ Watch for scours
 - ▶ E-coli
 - ▶ Coccidia

MOST COMMON HEALTH PROBLEM FOR GOATS IN THE SOUTHERN U.S.

Internal Parasites

Barber Pole Worm
Coccidia
Tapeworm
Lung Worm
Liver Fluke
Meningeal Worm



Health..

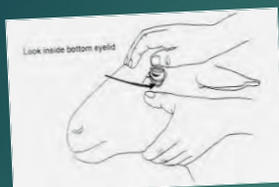
Deworming

- Establish a program
- Check fecal samples
- Use FAMACHA
 - Deworm only when needed
 - Rotate wormers yearly or when there is no response
 - Rotate between “Families” or classes of products
 - Give orally over the tongue



The FAMACHA[®] System

for assessing anemia and barber pole worm infection in small ruminants



Clinical Category	Color	PCV (hematocrit)	Deworming recommendation
1	Red	≥ 28	No
2	Red-Pink	23-27	No
3	Pink	18-22	?
4	Pink-White	13-17	Yes
5	White	≤ 12	Yes

The FAMACHA[®] system should be used as part of an integrated parasite management program that employs other best management practices.

Health..

Use Strategic Deworming

- Hold feed - leave in pen (12-48 hours)
- Rotate to clean pastures
- Do not under dose
 - Metabolism is 2.5-3.0 times that of larger species
 - Rule of thumb – Use at 2.5 X cattle rate
 - Calculate rate based on the heaviest doe

Always select animals with resistance to parasites for replacements

CONTROLLING INTERNAL PARASITES

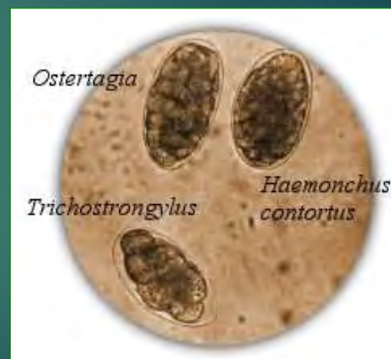
Pasture rest/rotation
 Multi-species grazing
 Browsing instead of grazing
 Manage grazing height
 (above 4")
 Use alternative forages
 Genetic selection for
 resistance within/between
 breeds



CONTROLLING INTERNAL PARASITES

Use selective deworming
 Not everyone, not every month
 Use proper drug rate
 2-3 TIMES CATTLE DOSE!
 Use fecal testing to
 determine effectiveness

**DRUG RESISTANCE IS A
 MAJOR ISSUE!**



CONTROLLING INTERNAL PARASITES

Tapeworm-
Lung Worm-
Liver Fluke-
Meningeal Worm-
**All are minor problems
with good herd health
management!**



THE TAKE HOME MESSAGE!!!

Deworming
Establish a program
Check fecal samples
Use FAMACHA
Deworm only when needed
Rotate wormers **ONLY** when there is no
response, then change class of product
Give orally **OVER** the tongue
Use the proper rate to avoid resistance!



HEALTH..

Digestive problems

- ▶ There can be many different causes of diarrhea (scours) in goats
 - ▶ Infectious
bacterial, viral, protozoa
 - ▶ Non-infectious
nutrition, management, stress
- ▶ Most digestive problems (bloat, acidosis) are caused by diet changes, usually sudden

Know what you're dealing with and treat symptoms accordingly



What about Coccidia?

****Is a serious problems in kid goats****



- ▶ A single-cell protozoa that can damage the lining of small intestines and cause diarrhea
- ▶ Is species and site-specific
 - Use Prevention Options
 - ▶ Good sanitation
 - ▶ Proper stocking/penning rates
 - ▶ Use coccidiostats
 - ▶ Such as Bovatec®, Rumensin® and Deccox® in mineral/feeds
 - ▶ Corid in water
- ▶ Treat with Corid or sulfa drugs

Rumensin®, Bovatec®, and Deccox® are toxic to horses, donkeys, and mules.

HOOF PROBLEMS

Foot Rot

Damage to the hoof

Foot Scald

Irritation between the toes of the hoof

Foot scald can occur seasonally

Primarily in wet conditions

Both foot scald and rot are inherited traits

Cull animals that are regularly infected!



Foot Rot Lameness or Limping

- ▶ Wound to the hoof or pad
- ▶ Untrimmed hooves
- ▶ Wet Conditions
- ▶ Bacteria



RESPIRATORY PROBLEMS

Pneumonia

- ▶ Wet, dirty pens
- ▶ Poor circulation
- ▶ Dry, dusty pens
- ▶ Stress



RESPIRATORY PROBLEMS

Pneumonia

- ▶ Elevated temperature (104°F or better)
- ▶ Runny nose
- ▶ Rapid, rough sounding breathing
- ▶ Off feed or poor appetite



Normal body temperature is usually 102-103°F

RESPIRATORY SYMPTOMS

**Coughing, Nasal Discharge, Congestion, Wheezing,
Sneezing, Fever-Not always infectious!**

Infectious Pneumonia

Usually a secondary infection caused by:

- Viruses
- Bacteria
- Parasites

Non-infectious

Usually caused by:

- Lungworms
- Nasal bots
- Poor ventilation
- Dusty feed



QUICK HITS

URINARY CALCULI CAUSES

Diet, water, genetics

Improper Ca:P ratio (2:1 recommended)

Stones usually lodge in the bend of the urinary tract known as the sigmoid flexure, or at the tip of the tract called the filiform; either situation prevents urination

URINARY CALCULI

SYMPTOMS

- Restlessness, getting up and down
- Straining to urinate
- Pawing the ground
- Tail twitching
- Looking at abdomen
- Vocalizations of pain and discomfort
- Final stages; grinding of teeth



URINARY CALCULI

TREATMENT

**Treatment for Urinary Calculi
should be done by experienced
veterinarians**

- In most cases the tip of the urinary tract
must be removed
- Blockage must be removed with a
catheter

URINARY CALCULI

PREVENTION

Use a proper, balanced feed ration

Use a ration containing ammonium chloride or ammonium sulfate

Provide free choice mineral

Provide clean, fresh water

Know your water (pH) source!



OVEREATING AND TETANUS

Prevention

Vaccinate for clostridium perfringens and tetanus (CD&T)

Give a booster 2 weeks later

Booster young goats every 1-2 months

If you didn't see the goat vaccinated, do it yourself!

OVEREATING AND TETANUS

TREATMENT

Usually the first sign of overeating is death

For tetanus, can inject tetanus antitoxin if diagnosed early, but not likely to help

Both overeating and tetanus will kill small ruminants!

If you didn't see the animal vaccinated, do it yourself!!!

Other Diseases of Concern

Caseous Lymphadenitis (CL)

- Internal and lymph node abscesses
- Chronic, highly contagious

Treatment

- Formalin injected at 12:00 into abscess
- Drain, clean, and destroy any liquid leakage by burning



OTHER DISEASES OF CONCERN

Caprine Arthritic Encephalitis (CAE)

Colostrum is primary mode of transmission



Other Diseases of Concern

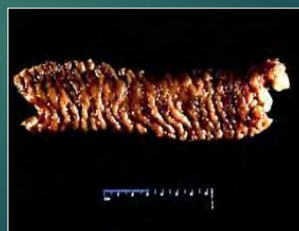
▶ Johne's Disease

- ▶ May be more common than we think
- ▶ Is a digestive (wasting) type



▶ Scrapie

- ▶ A federal regulatory issue that imposes USDA ID requirements
- ▶ Is a neurological, wasting type



Facilities..

- Corrals should be 5-6 feet tall
 - Use net wire or 4 X 4 welded wire
- Chutes
 - 12" wide, with smooth sides, slightly curved
 - Well lighted
 - Movement uphill

Facilities..

Sheds

- Allow 5 sq. ft. per animal
- Need two sides minimum

Kidding area

Can use jugs or hutches



Fencing..

- **Net Wire**
 - ▣ 12" vs 6" wire; at least 48" tall
 - ▣ Barbed wire on top and bottom
- **Electric Fencing**
 - ▣ High maintenance
 - ▣ Good for temporary or rotation systems
- **Combination of net and electric is best**

If you can throw water through it, a goat can go through it! Never discount good Fencing systems!



Predators..

- Dogs, coyotes, feral hogs
- Fencing is your best deterrent
- Consider guard animals
 - ▣ Dogs, llamas, donkeys
- Use night penning
- Kid in protected areas
- Consider traps, snares, and hunting

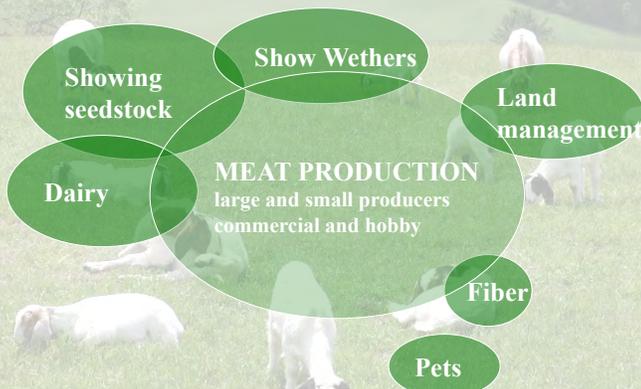
**If you have coyotes, but don't have losses, do not kill them
New coyotes with a taste for goat may move into the area**



MEAT GOAT MARKETING & FINANCIAL MANAGEMENT



The U.S. Goat Industry



Know where you fit in the industry!

U.S. Population Demographics

- Presently ethnic populations are the primary goat meat consumers
- We can assume that the ethnic population will grow in the U.S.
- Therefore we can assume an increased demand for goat meat in the U.S.

Opportunities for Increased Meat Goat Production?

- The U.S. commercial goat production does NOT appear to be limited by a lack of goat meat demand
- Production does not seem to be limited by a lack of support (land, capital, technology, labor/management)
- Climate and forage systems probably impact the industry most

The largest factor of concern to the commercial goat industry is:
COST:RETURN RATIOS

Adverse Cost : Return

The number of enterprises with breakeven or negative cost to return are not easily identified due to:

- reluctance of current producers to expand
- limited government or investment interest
- few reliable goat enterprise analyses available
- detailed records/analysis not practiced by purebred or commercial goat owners (Possibly due to a preference for the unknown rather than truth?)

Goat and Goat Meat Marketing

Marketing of goats and goat meat is not well characterized

Purchasers of goat meat are generally ethnic consumers

Different ethnic groups prefer different types of goat meat (animal age, cut, preparation)



Marketing Options

Live

- Direct to consumer
- Through market channels
 - * trader
 - * auction
 - * market coop
 - * local slaughter plant

Meat

- To a licensed plant
- To an inspected facility

Identify a market and know you will be able to sell your production at a profit before purchasing goats!!!!

Marketing Strategies

Use an existing marketing channel

Integrate market channels into your enterprise

- Use retained ownership through processing
- Find special markets (direct sales/off farm)

Partner with other segments of marketing

A specific marketing channel must be identified before production starts!!

Industry “Grading” of Slaughter Goats

Commercial buyers have long paid higher prices for “more desirable” goats

“Desirable” is defined by the buyer, but might be interpreted as

- desirable weight and conformation
- higher dressing percentage
- higher meat : bone ratio
- consumer acceptability
- combinations of the above



Possibilities to Improve Enterprise Costs : Benefits

Increase the sale price per head

Decrease total production cost per head

A combination of each works best!

Increasing Sale Price Per Head

Increase the selling weight of the market goat

(but not so heavy that net sale price is decreased due to discounts of too heavy carcasses)

Increase the sale price per pound (within an acceptable weight range) by improving “quality” or grade of the goats being sold

Decreasing Total Production Cost Per Head

Decrease feed and nutrition expenses

Increase herd reproductive rates

Lower annual death rate

Decrease total management expenses

More goats produced at less production cost results in increased returns per head!

Principles of Goat and Meat Profitability for Goat Producers

In pasture or production situations, reproductive efficiency and management are major concerns

☒ No kids to market, no income

☒ More kids to market, more income

For meat production, muscling is paramount

- Price is dependent on meat/carcass quantity
- Processing costs should be spread over total pounds of product produced, not the number of goats sold

BOTTOM LINE-THE RULES!!

Identify and Secure a Market-
Build Adequate Facilities-
Secure All Funding (Cash Preferred)-
Develop proper husbandry skills-

BEFORE Buying the first Goat!

Always Cover Your Backside!

Know how to survive if things start going wrong...

Know your limits...



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LIVESTOCK/GOATS AND SHEEP

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QUESTIONS?

