INTRODUCTION

Sheep and goats are versatile animals and can be valuable and enjoyable additions to many farms.

Following are some things you need to know before adding sheep or goats to your farm.
Your sheep or goat business will be much more enjoyable and successful if you begin with healthy animals with proper conformation. These are characteristics you should look for when selecting stock.

**GOOD GOAT CONFORMATION**

- Level Rump
- Wide, Deep and Long Loin
- Level Top
- Well-Muscled Leg
- Deep Body
- Adequate Bone (not frail)
- Strong, Straight Pastern
- Wide-Set Front Legs
- Feet and Legs Set Squarely Under Animal

**GOOD SHEEP CONFORMATION**

- Head Up
- Long, Level Rump
- Well-Muscled Leg
- Deep Body
- Good Bone Size & Structure
- Wide Chest

Animals in good health are:
- Robust
- Alert
- Bright eyed
- Lively

Healthy goats are shiny with a smooth coat and are free of abscesses.

**AVOID ANIMALS WITH SIGNS OF POOR HEALTH**

- Head Down
- Messy Behind
- Tail Down
- Limping
- Swollen joints
- Untrimmed Feet

Animals with good conformation are:
- Strong in structure
- Deep bodied
- Wide chested
- Able to walk squarely on feet and legs
Does and ewes should have a well-balanced udder with two functional teats.

Avoid animals with really small or really large teats. Other udders to avoid:

Select animals with good teeth and a proper bite. You can determine an animal's age by looking at its teeth.

- **GOOD**
- **TOO BULBOUS**
- **ONE-SIDED**

**MILK TEETH (Baby Teeth):** Less than 1 year of age
- **2 ADULT TEETH:** 1 Year
- **4 ADULT TEETH:** 2 years
- **6 ADULT TEETH:** 3 years

- **ALL 8 ADULT TEETH:** 4 years
- **WORN MOUTH or BROKEN MOUTH:** Over 5 years of age
- **GUMMY:** Aged
Goats prefer to browse, or eat things such as brush, leaves, and small trees.
Sheep prefer to eat broadleaf plants (forbs) and grasses.
Sheep and goats are able to select the most nutritious parts of a plant.

Sheep and goats like to have a variety of forages to choose from.
If you provide diverse forages to your animals, they are able to select a diet that meets their nutritional needs.
It is important to always provide a clean water supply and fresh minerals.

Maintain proper forage height; don't let your animals graze forage under two inches.
Proper fencing is necessary for sheep and goat production. You must have adequate fencing in place before getting animals!

There are many options to keep animals in and predators out.

There are many methods for dealing with potential predators.

- Guardian Dog
- Donkey
- Llama
- Night Penning
- Good Fence
• Allow pastures and forages a time to rest after periods of grazing.
• Having multiple pastures or paddocks (see below) to rotate animals through will use forages more efficiently. Use a combination of permanent and portable fencing to subdivide paddocks. Numbers indicate possible number of paddocks and grazing sequence.

MULTI-SPECIES GRAZING

Sheep, goats, and cattle have different forage preferences. The animals won’t compete for food, and pastures will be evenly grazed.

You can run different species together, or you can follow one species with another in a rotation.

It is important to manage forages so that animals maintain proper body condition. You don’t want your animals too fat or too thin. Look at spine, hip bones, ribs, and legs.

TOO THIN  THIN  SATISFACTORY  SATISFACTORY BUT TENDING TOWARDS FAT  TOO FAT
Occasionally hay or grain will have to be fed. Use proper feeders to keep feed clean and off of the ground.

- Use a hay feeder to reduce waste.
- There are various options for feeders.

BREEDING AND YOUNG STOCK

The foundation of your herd is the herd sire. It is worth spending money and attention on a good buck or ram.

Selection considerations:
- Fertility
- Health and hardiness
- Adaptation to environment and management
- Internal parasite resistance
- Body type
- Marketing goals

MEAT GOAT BUCK

Use caution when handling bucks and rams, and never treat them as pets.
If ewes and does are at least 3/4 of their adult size, they can lamb or kid at one year of age.

**FULL GROWN ADULT**

**3/4 OF ADULT SIZE - MAY BE BREED**

**1/2 OF ADULT SIZE - DO NOT BREED**

The usual breeding season is August to January. Kids and lambs will arrive five months after breeding.

**Turn the buck or ram with the females five months before you want the kids or lambs to be born. Watch the herd or flock and note breeding activity.**

**CALCULATING DUE DATES**

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**SIGNS OF HEAT**

**Records are useful for decision-making. Here is an example of a kidding record.**

<table>
<thead>
<tr>
<th>Animal ID</th>
<th>Bred</th>
<th>Due</th>
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<th>No. in Litter</th>
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This is how a kid or lamb is normally born. It usually takes about an hour of labor.

Colostrum (the first milk) contains vital antibodies and nutrients. Be sure all kids and lambs receive colostrum shortly after birth. Contact your vet or ATTRA for more information on newborn care.

Disbudding dairy goat kids (to be done before 10 days of age):
1. heat iron
2. restrain kid
3. hold hot iron over horn bud as shown for 10-20 seconds.
4. check for copper rings on both horn buds.

Elastrator tool for docking tails and castrating lambs and kids.
Castrating with elastrator (to be done before 10 days of age).

Docking a lamb’s tail with elastrator.

All animals should be permanently identified with ear tags, tattoos, or ear notching.

- All states require certain sheep and goats to be officially identified on change of ownership, as part of USDA’s Scrapie program.
- Call 1-866-USDA-TAG for information and to request your free tags.
Healthy, productive animals are more profitable and enjoyable to raise. Refer to the Selection section for signs of healthy and sick animals.

It is important to have a working relationship with a veterinarian. A veterinarian can help with prevention, diagnosis, and treatment of disease.

Keep records of health treatments, including day of treatment and withdrawal periods.

Internal parasites are one of the primary health concerns for sheep and goat producers. Parasite eggs are passed by the animals, and infective larvae are picked up from pasture.

**Internal Parasite Life Cycle**

- Enters stomach
- Adult worms mate
- Eggs pass into intestine
- Eggs pass out in feces
- Eggs hatch
- Infective stage
- Eaten by animal
- Adult worms
- Eggs

**Signs of parasitism include:**
- Rough hair coat
- Thin/unthrifty
- Bottle jaw
- Anemia

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**Bottle Jaw**

**Rough Hair Coat, Thin**
Knowing how to take your animals’ temperature is helpful in determining signs of illness.

- Normal temperature of sheep and goats is 102°F

- FAMACHA® is a tool used to identify anemic animals (a sign of parasitism). By using FAMACHA®, producers can identify and treat only the animals that need deworming.

- This system is useful where barberpole worms are the main parasite. Contact your veterinarian to learn more about FAMACHA®. Also see www.scsrpc.org.

There are many vaccinations that can be given. The most common vaccinations are CD-T (clostridium/overeating disease and tetanus).

Injection methods

- SUBCUTANEOUS
- INTRAMUSCULAR

When administering drugs, pay close attention to dosages and withdrawal periods. Most drugs have a withdrawal time for meat and milk.

INJECTION SITES

Alligator clip for security

String

Rectal Thermometer

Inserted in rectum, just under tail.
Occasionally sheep and goats need to have their hooves trimmed. Keeping hooves trimmed helps animals to walk properly and helps prevent other hoof problems such as foot rot.

**TRIMMING SHEEP HOOVES**

1. Dig dirt out from toes.
2. Trim, parallel to hoof hair-line, all loose excess nail.
3. Pare heels to same level as toes.
4. Snip away growth between toes.
5. Pare the soft heel tissue until hoof surface is smooth and flat.
6. Finished hooves.

- Good health depends on you! To prevent disease, provide:
  - Good nutrition, with plenty of forage
  - Low-stress environment and handling
  - Good pasture management
  - Good sanitation
  - Protection from predators
  - Vaccinations as recommended by your veterinarian.

- Observe your animals and respond quickly to any problems.
- Animals who are poor producers or have chronic health problems should be culled.
**EQUIPMENT AND HANDLING**

- Sheep and goats are easy to handle and do not require a lot of equipment.
- You should provide a shelter to protect animals from rain, snow, and cold winds.
- There are many different shelter options, from simple structures to more complex barns.

- Clean, dry, well-ventilated shelters help animals stay healthy.
- Moveable shelters help prevent manure buildup in an area.
- Shelters and working facilities can be home built for lower cost.

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A catch pen, chute, and head gate are helpful when working with sheep and goats. For very small flocks, a catch pen is sufficient.
A scale is very useful. Knowing animal weight helps you:
- Monitor animal growth
- Calculate dosages of medications
- Decide when to market animals
- Determine a selling price

- Sheep can be restrained by setting them on their rump.
- Goats should be restrained by holding them under the jaw and the rump.
- Sheep and goats are easier to control if you keep their heads held high.

MARKETING

- When marketing sheep and goats, it is important to determine who your customers are and what they want.
- Many religious and ethnic groups prefer lamb and goat.

Explore local options for selling your products. Market options include:
Producers pool their animals to sell a large group to a buyer.

Selling carcasses to butcher shops and restaurants.

Selling packaged cuts.

USDA grader inspects animals. Heavier muscled animals bring a premium.

You may explore organic sheep and goat production. First determine if there is a market and if organic production would be profitable. Contact ATTRA for more information.

Sheep and goats can improve land by controlling brush or invasive weeds. Some landowners are willing to pay for this service.

Wool and mohair can be sold to individuals or to a pooled sale. Higher grade fleeces will bring a better price.

Rules for selling milk and milk products vary by state.
CONCLUSION

Wherever you live, sheep and goats may have a place on your farm. You must first determine the goals for your farm and then explore profitability of the sheep and goat enterprise. To learn more, see the resources listed on the next page.
FINDING OUT MORE: Resources for sheep and goat producers

Call ATTRA at 800-346-9140 or visit www.attra.ncat.org for free publications about sheep and goat production, pasture management, predator control, internal parasite control, and more.

Your local Cooperative Extension Service will often sponsor workshops and seminars to help you learn more. Your local agent can also put you in touch with other producers, inform you of markets in the area, and assist you in learning about regulations that affect your business. If you have difficulty locating the agent, you may call ATTRA (800-346-9140) and we will find the number.

Visit your public library and explore the shelves where agriculture books are located. A partial list of useful titles may be found in the ATTRA publication Small Ruminant Resource List. You may call 800-346-9140 to ask for a free copy of the list or download it at www.attra.ncat.org/attra-pub/small_ruminant_resources.html.

You will also find a wealth of information online. The Small Ruminant Resource List includes many good websites to explore. There are many training courses and short tutorials available online as well, including:

Maryland Small Ruminant Page
www.sheepandgoat.com

Sheep 101
http://www.sheep101.info/

Sheep 201
http://www.sheep101.info/201/index.html

Penn State Meat Goat Course
http://bedford.extension.psu.edu/agriculture/goat/Goat%20Lessons.htm

Langston University Master Goat Producer online course
http://www.lurcesxt.edu/goats/training/QAtoc.html

The Goat Dairy Library
http://goatdairylibrary.org/

A good magazine is a link to other producers and to continuing education on timely topics. The Small Ruminant Resource List includes some of the most relevant magazine titles.

Learning from other producers is most beneficial. If you have opportunity to visit another farm, you can observe practices that work well, and some that do not: you can ask questions and look at facilities and discuss markets. If possible, it is good to cooperate with others in your area to build a strong network of sheep and goat producers.
RELATED ATTRA PUBLICATIONS

• Goats: Sustainable Production Overview
• Meat Goats: Sustainable Production
• Dairy Goats: Sustainable Production
• Sustainable Sheep Production
• Dairy Sheep
• Small Ruminant Sustainability Checksheet
• Small Ruminant Resource List
• Managing Internal Parasites in Sheep and Goats
• Pasture, Rangeland and Grazing Management
• Ruminant Nutrition for Graziers
• Tools for Managing Internal Parasites in Small Ruminants: Copper Wire Particles
• Tools for Managing Internal Parasites in Small Ruminants: Sericea Lespedza
• Predator Control for Sustainable and Organic Livestock Production
• Pastures: Sustainable Management
• Multi-Species Grazing
• Rotational Grazing
• Paddock Design, Fencing, and Water Systems for Controlled Grazing
• Value-added Dairy Options
• NCAT’s Organic Livestock Workbook
• The Organic Chronicles
• Pastures: Going Organic
• Organic Farm Certification and the National Organic Program

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By Linda Coffey and Margo Hale
NCAT Agriculture Specialists
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Robert Armstrong, Illustrations
Robyn Metzger, Production
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www.attra.ncat.org/attra-pub/sheep_illus.html
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