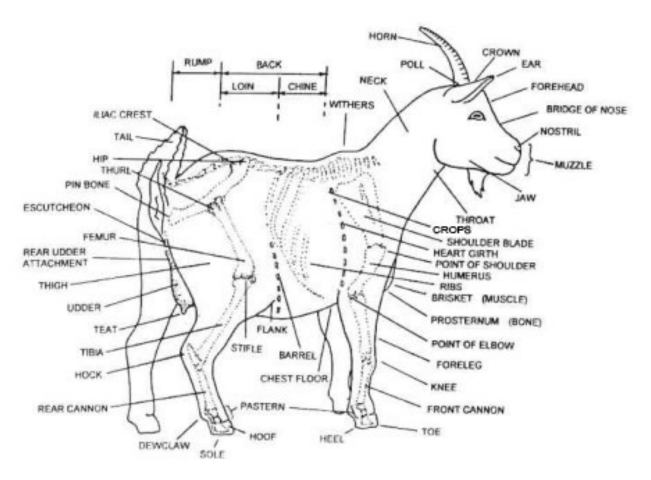
# Pygmy Goat Achievement Test Study Guide

#### **Level One**



# Study body parts

#### **Terms:**

Doe- female goat
Dam- female mother goat
Wether- castrated male goat
Buck- male goat that can reproduce
Sire- male father goat
Tattoo- permanent identification
Kid- baby goat under a year
Browse- eating leaves and bushes
Udder- milk production gland
Body temperature- 101.5 to 103.5
NPGA- National Pygmy Goat Association

# **Pygmy Goat History and Origin:**

Pygmy goats originated from Africa and gained popularity quickly in the United States. Original name is the Cameroon Dwarf Goats and their pure form is gray coloring, black stockings, and are small in size. Pygmy Goats first recorded importation documentation was from Sweden in 1959. Registration for these animals came into interest in the 1970s and the National Pygmy Goat Association was formed in 1975.

# **Pygmy Goat Colors:**

<u>Caramel with brown markings</u> can range from white to caramel hairs with a brown undercoat and has brown coloring on legs, face, sides, and face.

<u>Caramel with black markings</u> can range from white to caramel hairs with a black undercoat and has black coloring on legs, face, sides, and face.

<u>Gray agouti</u> is a mixture of black and white hairs to give a gray look to the coat with darker stockings.

<u>Black agouti</u> is solid black with occasional white hairs. Black has solid darker stockings but have white accents on their muzzle, crown, eyes, and ears.

**Brown agouti** is a mixture of brown and white hairs to give a lighter brown color with darker stockings.

<u>Solid Black</u> is no light accents on the muzzle, crown, ears, eyes, and tail but can have patches or belly bands between point of shoulder and stifle joint.

<u>Black</u> is all black except for white accents on muzzle, crown, eyes, ears, and tail.

#### **Poisonous Plants:**

Snakeweeds, Ponderosa Pine needles, Lupine, Nicotiana Glauca, Hemlock, Nightshade, Moldy Alfalfa, any pit fruit/leaves, Ryegrass, Azalea, Holly Trees/Bushes, Oleander, Poppy, Cocklebur, Avocado Leaves, Oak Leaves, and many more.

#### **Vaccinations:**

<u>CDT</u> is a shot of Clostridium. Its given Sub Q once a year and prevents Clostridium types C & D (overeating disease) and Clostridium tetani (tetanus).

<u>Bo-Se</u> is a shot of selenium and vitamin E that is given Sub Q or IM (in muscle). It prevents white muscle disease in goat.

#### **Hoof Care:**

<u>Supplies</u> needed to trim hooves are utility knife, hoof trimmers, and/or hoof root shears.

Goat hooves should be trimmed regularly (every 4 to 6 weeks). When hooves are kept-up they are easier to trim each time, the goat is more comfortable when walking, and helps prevent your goat from going lame or having any other hoof problems. When trimming hooves you need to first dig out all the dirt and then trim away all accuses hoof on the wall and heel.

# **Signs of Sickness:**

<u>Internal Parasites</u>- signs of your goat having internal parasites are lethargy (laziness/tiredness), rougher coat than normal, weight loss, poor/no appetite, diarrhea, anemia.

<u>External Parasites</u>- some different external parasites are lice, mites, ticks, and flies. The main sign of external parasites is hair loss from the goat biting.

<u>Other signs-</u> different signs of sickness are isolation from herd, shivering, pale gums, dull coat, unusual vocalization, lethargy, swollen mid-section, and loss/no appetite.

#### **Goat Care:**

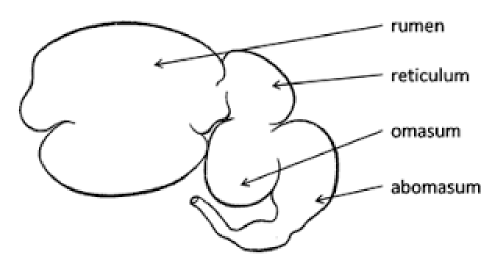
<u>Best Diet-</u> pygmy goats diet consists of roughage which is grass hay, legume, bark, dry leaves which can supplemented, and grain especially for show goats. Some people feed their goats alfalfa over grass hay but when feeding alfalfa make sure to mainly feed the leaves over the steams since the leaves have a higher protein content.

<u>Housing-</u> need at least 8ft by 10ft shed with an elevated sleeping area to get away from rain/wind, fencing at is at least 4ft tall that provides air for goats, room outside of shed to play around, and things for goat to jump on such as logs and ramps.

<u>Exercise-</u> pygmy goats need lots of exercise since they are high energy and loveable goats. Need enough room in pen to run around in and have exercise outside of in pen such as walking.

#### Level Two

# **Study: Level One Study Guide**



### Study 4 parts of stomach

#### **Terms:**

Registration- recorded with NPGA

Lice- external parasite

Mastitis- disease in udder

Colostrum- first milk

Polled- naturally hornless and disqualification

Ringworm- fungal disease

Rumen- first chamber in stomach

Estrus- time can be bred; 21 to 23 days

Graded- has a non-registered parent

Scours-diarrhea

Lactation- time when milk is being produced

gestation period- period of time a goat is pregnant; 150 days plus or minus 5 days

Pneumonia- infection in the lungs caused by CL

Placenta- the afterbirth

# **Breeding Pygmy Goats:**

When breeding Pygmy Goats you want to have the most ideal offspring. The buck should take away the does weaknesses and the doe should do the same with the buck. A doe can be bred at around a year and a half. When breeding, the best time is in October or November which will be giving you babies in March or April. They are year-round breeders but this time is the most ideal because the weather won't be too cold or too hot for baby goats. When breeding you also want to make sure your doe is in her estrus cycle so you can be sure your doe is going to be bred. A doe should be bred only once a year but can be bred twice a year. Pygmy Goats develop an udder 6 weeks after being bred. After that it begins to continue to bag up and after a month or so before giving birth the udder dramatically bags up.

# **Pygmy Goat Birthing:**

When your Pygmy Goat is in labor you need to make sure you have a clean area for them that is away from your herd that has a bed, food, water, and a covered area. Pygmy Goat birthing can sometimes be a difficult process since Pygmy Goat does tend to have small pelvises which creates problems with pushing out baby goats. The ideal birthing position is head and front hooves first. If baby needs help getting out first you need to figure out what position they are in so you can know how to help. Next slowly use your hands to get a hold of the baby based on its position and pull with the does contractions. When the baby finally is out clean mucus off baby's nose, mouth, and throat if needed and then let the dam clean the kid. Once the baby is functioning dip the navel cord in Iodine to disinfect it. After the whole birthing process the doe passes the afterbirth (placenta) which can sometimes take a couple hours.

# **Raising Baby Pygmy Goats:**

For the first 6 weeks of a baby goat's life they rely heavily on their mothers for food and life support. But once they hit about 6 weeks old they begin to try and eat solid food. They mainly start with hay but then move on to grain. The babies still drink their mothers milk for about 6 to 8 weeks, after that the mother tends to start pushing away the baby and not letting it drink as much. At that point you could wean the baby from the mother or just leave them with the rest of the herd to let the mother push them away.

#### **Selenium Importance:**

Selenium is important because it helps build up the strength of the goat's muscles. Bo-Se is an injection of selenium and vitamin E that is given to help build up the amount of selenium especially at a young age. A selenium/vitamin E deficiency in the digestive system can cause white muscle disease (Nutritional Myopathy) which is a degenerative muscle disease.

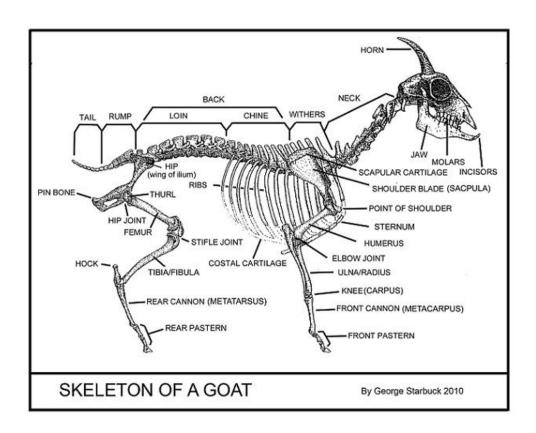
# **Nutrition Importance:**

Nutrition in Pygmy Goats is important because it helps with the pygmy goat's over-all health. Giving Pygmy Goats proper nutrition helps with the function of their nervous system and digestive system by giving it the strength to properly function with everyday things. From nutrition Pygmy Goats also look healthier by having clear eyes, shinny coat, more active, and are over all a happier goat.

### Pygmy Goat Achievement Test Study Guide

#### **Level Three**

#### Study: Level One and Two Study Guide



**Study: skeleton parts** 

Caprine- scientific name for goat

#### **Terms:**

Bo-se- injection of selenium
Dehydration- lack of body fluid
Hypocalcemia- low calcium condition
Rumination- activity in rumen
Urinary Calculi- stones in urinary track
Outbreeding- mating of two non-related goats
Linebreeding- breeding for desired characteristics
Inbreeding- breeding of two related goats and can cause birth defects
Meconium- tarry black fecal passed by kids
Breeding Memo- form completed to show proof of breeding
Disbudding- removal of horn buds in baby goats

#### **Diseases:**

<u>Pinkeye</u>- causes temporary loss of vision and is most common during the summer season. It is caused by different microorganisms. Highly contagious spreads from flies and fluid contact, separate infected goat from rest of herd.

<u>Scrapies</u>- also known as TSE. A fetal degenerative disease that affects the central nervous system. This is similar to 'The Mad Cows Disease' that infects cows.

<u>Caprine Arthritis Encephalitis</u>- also known as CL. One of the most significant diseases for goats in the United States. It is spread from mother to kid by colostrum and milk which can cause either Arthritis or Encephalitis.

<u>Urinary Calculi</u>- disease in goats that is caused by an imbalance in their calcium to phosphorus ratio that causes urinary stones.

<u>Caseous Lymphadenitis</u>- a chronic infection that causes pus filled abscesses in the external lymph nodes of the neck and abdomen. <u>Johne's Disease</u> (fatal gastrointestinal disease caused by a bacterium called Mycobacterium Avium).

#### **Functions of the stomach:**

<u>Rumen</u> (largest chamber in the stomach. Breaks down food using microorganisms into to cud to be rechewed).

<u>Reticulum</u> (lies below the rumen and near the liver. Lined with a honeycomb structure to catch heavy articles).

<u>Omasum</u> (divided into long folds and decreases size of the food particles while removing the fluids).

<u>Abomasum</u> (known as the true stomach since only chamber to have digestive enzymes to help properly digest food).

# **Types of Shots:**

<u>Sub-Q</u> is a subcutaneous injection. It is given in-between the skin at any place you can pull up the skin, mainly given behind the front leg. Examples of shots: CD&T and Penicillin.

<u>IM</u> is an inter muscular injection. It is given directly into the muscle at the neck or the stifle of back leg (not normally given in leg since can easily hit a nerve and cause your goat to go lame). Example of shots: Bo-Se

 $\underline{IV}$  is an intravenous injection. It is given directly into the vein at the neck since the veins are easily popped out in that area. Mainly used to draw blood and when an injection typically performed by a veterinarian.  $\underline{M}$  is an intra-mammory infusion. It is an infusion directly into the teat of the udder. Mainly performed by a veterinarian.

# **Symptoms of Poisonous Plants:**

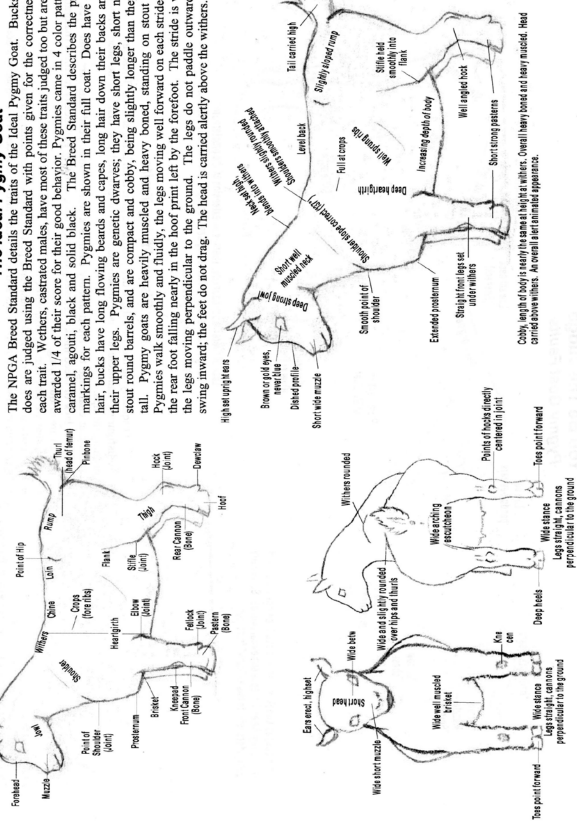
bloat, chronic wasting, colic, coma, constipation, convulsions, cries of pain, death, dermatitis, diarrhea, difficult breathing, dilated pupils, fever, frothing at the mouthy, per excitability, lameness, muscle spasms or tremors, muscle weakness, photosensitization, rapid pulse, salivation, staggering, vertigo, vomiting, and weak pulse.

# How to a Pick Ideal Pygmy Goat:

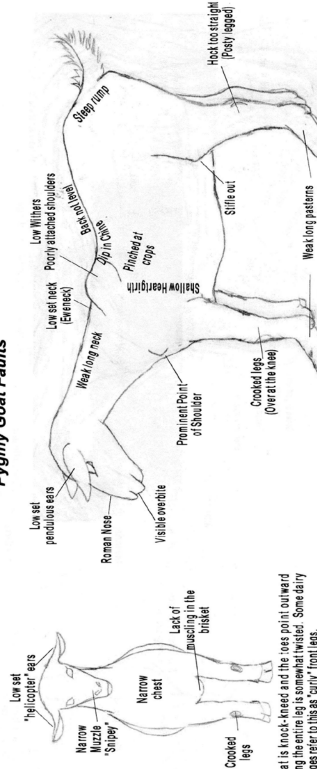
When picking the ideal Pygmy Goat you first need to determine the age you want, younger or older. Next when you finally start looking at goats you first need to examine their health; make sure they have a shiny coat, clear eyes, and are not compromised in any way. Perky and happy goats are good signs. After you make sure the goat is in good health you next look at their conformation. For a show goat you want to them to have good pygmy goat conformation. The goat should be cobby, balanced, short, and compact. And finally you want to try to get a friendly goat to easily interact with and to train for show.

# The Ideal Pygmy Goat You Be The Judge

does are judged using the Breed Standard with points given for the correctness of each trait. Wethers, castrated males, have most of these traits judged too but are also caramel, agouti, black and solid black. The Breed Standard describes the proper markings for each pattern. Pygmies are shown in their full coat. Does have short hair, bucks have long flowing beards and capes, long hair down their backs and on awarded 1/4 of their score for their good behavior. Pygmies came in 4 color patterns, stout round barrels, and are compact and cobby, being slightly longer than they are The NPGA Breed Standard details the traits of the Ideal Pygmy Goat. Bucks and their upper legs. Pygmies are genetic dwarves; they have short legs, short necks, tall. Pygmy goats are heavily muscled and heavy boned, standing on stout legs. Pygmies walk smoothly and fluidly, the legs moving well forward on each stride with the rear foot falling nearly in the hoof print left by the forefoot. The stride is wide, the legs moving perpendicular to the ground. The legs do not paddle outward nor



# You Be The Judge Pygmy Goat Faults



This goat is knock-kneed and the toes point outward indicating the entire leg is somewhat twisted. Some dairy goat judges refer to this as "curly" front legs.

The goat on the left has straight legs but has a narrow leg set. This is fairly common in pygmies. The goat on the right has crooked rear legs, she is cow hocked and narrow. The hocks point in, the toes point out.

# Disqualifying Traits

heartgirth is shallow, no increasing depth going toward the flank. Lack of Lack of overall body capacity. There is no extension of the prosternum,

overall muscling, light boned.

- Disqualifying traits are those that prohibit a goat from being shown. These are:
  A disfiguring malocclusion is a misaligned bite or crooked jaw that can be seen without
  - Traits that challenge the breed identity such as a Roman nose, pendulous ears, blue eyes, a complete lack of breed markings, wavy or curly coat, or being genetically hornless (naturally polled) are disqualifying. opening the lips.
    - Goats that are very thin are disqualified.
- The teats are checked. Bucks must have perfect but non-functioning teats, does are allowed some minor flaws, but fishtail teats and teats with multiple orifices will disqualify a doe.
  - A buck's testicles are checked; they must have 2 fully descended normal testes.

### Pygmy Goat Achievement Test Study Guide

#### Hands on

#### Level One, Two, Three

Study the following supplies and food:

- 1. Goat Stand
- 2. Elastrator
- 3. Clippers
- 4. Disbudding Iron
- 5. Elastrator bands
- 6. Goat leg puller
- 7. Hoof rasp
- 8. Thinning shears
- 9. Hoof trimmers
- 10. Dewormer
- 11. Minerals
- 12. Alfalfa
- 13. Oat Hay
- 14. COB Grain
- 15. Pellets
- 16. Alfalfa Pellets
- 17. Pygmy goat snacks

**Level One:** Demonstrate how to show a goat; see NPGA showmanship manual

Level Two: Describe the birthing process for pygmy goats

**Level Three:** Know the ideal conformation of wethers and a doe; Name shot methods and types of shots used