BENEFITS OF MULTISPECIES GRAZING

Charlotte Clifford-Rathert, DVM
Assistant Professor
State Extension Specialist, Small Ruminants
Lincoln University

With assistance from:
Mr. Mark Kennedy
State Grazing Lands Specialist
USDA-NRCS Missouri
WHAT IS MULTISPECIES GRAZING?

- The use of more than one species of herbivore to graze forage resources.
- Cattle, Horses, Goats and Sheep
WHY MULTISPECIES GRAZING?

- Utilization of more plants in a pasture
- Improved pasture quality
- Increased carrying capacity
- More total pounds of gain per acre
- More uniform grazing (grazing around dung and urine patches)
- Reproductive efficiency
- Efficient foragers
- Vegetation control
- More profit potential
Grazed by cattle for 4 years.

Grazed by goats for 4 years.

These two pastures are directly across the road from one another and have the same owner. The picture on the left is the pasture that has been grazed by cattle only for approximately four years. The picture on the right has been grazed by goats only for the same time period. More total production and greater plant diversity in each pasture would be achieved by mixing or alternating the two herds.

MULTISPECIES GRAZING IS A SOUND MANAGEMENT PRACTICE

Jill Heemstra, Extension Educator

Wayne and Dixon counties

Multispecies grazing refers to the use of more than one large species of animals to graze a common pasture. This practice is widespread throughout the world but is not common in the U.S. Most references will be made to the use of sheep, goats, and cattle although bison

Add one sheep or goat for each cow.
DIFFERENT TYPES OF PLANTS

Grass

Forbs (weeds)
   broadleaf

Browse
   shrubs, trees, vines

Sheep and goats will eat a majority of the plants that grow in North America.
## Grazing Preferences

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td><strong>Goats</strong></td>
<td><strong>Browse</strong></td>
</tr>
<tr>
<td><strong>Sheep</strong></td>
<td><strong>Forbs (Weeds)</strong></td>
</tr>
<tr>
<td><strong>Cattle</strong></td>
<td><strong>Grass</strong></td>
</tr>
</tbody>
</table>
FORAGING BEHAVIOR OF GOATS

Opportunistic grazers.

Browsers - prefer woody plants, shrubs, and vines.

Do not like clover, but will eat it.

Do not like to graze close to soil surface.

Inclined to graze higher, drier areas.

Tolerance for tannins and bitter compounds and fewer problems with plant toxicities.

“Clean-up Artists”

Browse => Forbs => Grass
FORAGING BEHAVIOR OF SHEEP

- Prefer forbs (weeds)
- Eat grass and browse
- Like clover
- Graze close to the ground
- Inclined to graze higher, drier areas.
- Can tolerate salty compounds.

Forbs => Grass => Browse

Good “second grazers”
FORAGING BEHAVIOR OF CATTLE

- Primarily grazers of grasses
- Tend to graze taller grasses sheep will reject
- Prefer lower flatter areas
Vary in their grazing behavior.

Are more selective foragers; select a more nutritious diet.

Sheep and goats have higher nutritional needs. (goats > sheep > beef cattle)
- Higher maintenance requirements due to their smaller size (weight)
- Much greater reproductive potential

Rotate sheep and goats ahead of cattle
Sheep and goats are used to reduce fuel loads to reduce wildfires.

To control unwanted vegetation on public lands & environmentally sensitive areas where chemicals cannot be used.
VEGETATION MANAGEMENT

Where mechanical means are too expensive and landowners or the public desire an environmentally friendly alternative

Convert heavily wooded land back to native pastureland.

Controlling Multiflora Rose

Photo by J.M. Luginbuhl
NC State Univ.
PROFIT FROM 1 TON OF BRUSH?

- Get goats!
  - It takes about 5 – 6 pounds of intake to get 1 lb. gain
  - Current 60 – 70 lb kid prices = $1.75/lb
  - $1.75/5 = $0.35
  - $1.75/6 = $0.292
  - $0.35 x 2000 = $700

Based on Current Market Report, Missouri Dept. of Agriculture
GOATS IN LAND AND FORAGE MANAGEMENT

- In a NC State study, after 4 years of goat grazing pastures containing herbaceous weeds, vines, multiflora rose, blackberry and hardwood sprouts, pastures became dominated with grass and clover.

- In a West Virginia study goats reduced brush cover from 45% to less than 15% in one season.
In an Ohio State University study, goats eliminated 92% of the multiflora rose in 1 season, however it took up to 4 years for total elimination.
CONTROLLING SERICEA LESPEDEZA WITH GOATS

- Research and field experience in OK & KS
  - Reduced seeds per stem from 960 to 3
  - No new seedling spread
  - Reduction in stem count (25 – 30%)

- Research at Langston University in OK
  - Stocked at 6-8 goats/ac year 1, 4 – 6/ac. year 2, 3 – 4/ac. year 3
  - End of 3rd year virtually no live sericea plants
  - Left 1 goat/ac. thereafter to control germinating seedlings
  - Weaned goats gained about .3 lb/hd/day during the summer on Sericea
Sheep naturally prefer forbs over grasses and grasses over shrubs, so they make good candidates for consuming weedy forbs in a weed-control context.

Preference in browse varies by breed.

In the West, sheep effectively control spotted knapweed (*Centaurea maculosa*), and other aggressive rangeland invaders that are displacing native plant species.
MATCH ANIMALS TO RESOURCES

- Sheep and goats are not miniature cows
- And they’re certainly not pigs or chickens
Many of the health problems with sheep and goats are directly related to not letting a goat be a goat or a sheep be a sheep!

Use animals that fit your land and forage resources
Sheep prefer forbs (weeds) and are probably the most efficient grazers.

Goats prefer to browse, but will graze.

Cattle and especially horses eat mostly grass.

Goats are more selective grazers than sheep, who are more selective grazers than cattle.

Diverse pastures favor small ruminants and multi-species grazing.
Sheep and especially goats will destroy tree seedlings.

Trees with larger diameters often die when goats remove bark.

Goats and especially sheep will eat perennial grasses if there is no other preferred forage.
However, there is regular crossover among the 3 types of feeders as diet preferences and food availability changes throughout the year.
WHAT’S THE BEST SHEEP OR GOAT TO RAISE?

- The one that fits your system, matches your resources, and makes you the most money.
- There is as much difference within breeds as between breeds.
- Crossbreeding is the recommended breeding practice due to hybrid vigor and breed complementarity.
- The “best” sheep or goat is not necessarily the one that looks the best, it’s the one that produces the best.

Record keeping !!!
HOW MANY SHEEP/GOATS CAN YOU RAISE?

- It depends upon your management system and resources.
  - Each farm has a different set of resources to use to raise livestock.
    - Land, labor, management and capital

\[
\text{Carrying Capacity} = \frac{\text{Forage Production}}{\text{Seasonal Utilization Rate}} \times \frac{\text{Daily Intake}}{\text{Length of the Grazing Season}}
\]
## STOCKING RATE GUIDELINES

<table>
<thead>
<tr>
<th>Pasture Type</th>
<th>Cows</th>
<th>Sheep</th>
<th>Goats</th>
<th>Cows + Goats</th>
</tr>
</thead>
<tbody>
<tr>
<td>Excellent Pasture</td>
<td>1</td>
<td>5 - 6</td>
<td>6 - 8</td>
<td>1 + 1 – 2</td>
</tr>
<tr>
<td>Brushy Pasture</td>
<td>1</td>
<td>6 - 7</td>
<td>9 - 11</td>
<td>1 + 2 - 4</td>
</tr>
<tr>
<td>Brush Eradication</td>
<td></td>
<td></td>
<td>8 – 12 / ac</td>
<td>.5 + 6 – 8/ac</td>
</tr>
<tr>
<td>Sustainable browse mgmt.</td>
<td></td>
<td></td>
<td>1 – 3 / ac</td>
<td></td>
</tr>
</tbody>
</table>

*Kennedy - 2002*
ECONOMIC COMPARISON

- **Cattle**
  - 1 cow/calf unit/3 ac
  - 95% calf crop
  - 500 lb. weaning weight
  - 475 lbs. weaned/3 ac
  - $1.35/lb.
  - $641.25 gross/3 ac
  - 158.33 lbs./ac
  - $213.75 gross/ac

- **Goats**
  - 8 goat/kid units/3 ac
  - 150% kid crop
  - 60 lb weaning weight
  - 720 lbs. weaned/3 ac
  - $1.75/lb.
  - $1260.00 gross/3 ac
  - 240 lbs./ac
  - $420.00 gross/ac
ECONOMIC COMPARISON

Sheep
- 6 ewe/lamb units / 3 ac.
- 150% lamb crop
- 120 lb. selling weight*
- 1080 lbs. produced/3 ac.
- $1.00/lb
- $1080.00 gross/3 ac.
- 360 lbs. produce/ac
- $360.00 gross/ac

*May require supplemental feed from weaning to selling
INCREASING INVENTORY/EQUITY
REPRODUCTIVE EFFICIENCY

- **Goats/Sheep**
  - Start with 1 doe
  - Save all females for 5 years - sell all males
  - 150% kid crop
  - 50/50 doe/buck kids
  - At the end of 5 years:
    - 24 females in herd
    - 24 males sold

- **Cattle**
  - Start with 1 cow
  - Save all females for 5 years - sell all males
  - 95% calf crop
  - 50/50 heifer/bull calves
  - At the end of 5 years:
    - 5 females in herd
    - 5 males sold
Pasture Management

- Proper stocking rates
- Pasture rotation (2 month rest period)
- Clean pastures
- Mixed species grazing
- Alternative forages
- Browsing decreases parasites except for deer worm (Meningeal worm).
OTHER CONSIDERATIONS

- Fencing
- Predators
- Parasites
- Management
KEYS TO SUCCESS

- Define success
  - Profit
  - Enjoyment
  - Land management

- Determine success
  - Record keeping

- Evaluate
  - Find the weak points in your production
  - Be willing to make changes in management.
ONLINE RESOURCES:

- American Sheep Industry Association - [http://www.sheepusa.org](http://www.sheepusa.org)
- Appropriate Technology Transfer for Rural Areas (ATTRA) – [http://www.attra.org](http://www.attra.org)
- Missouri Alternatives Center – [www.agebb.missouri.edu/mac](http://www.agebb.missouri.edu/mac)
- Boer and Meat Goat Information Center – [www.boergoats.com](http://www.boergoats.com)
  - Langston University Goat Research and Extension – [www2.luresext.edu/goats/index.htm](http://www2.luresext.edu/goats/index.htm)
- Maryland Small Ruminant Page – [www.sheepandgoat.com](http://www.sheepandgoat.com)
Fort Valley State University Goat Center Publications – www.ag.fvsu.edu/html/publications/GoatCenter/Publications.htm
Breeds of Livestock – OSU – www.ansi.okstate.edu/breeds/
Premier 1 Supplies: sheep and goat supplies, electric fencing – www.premier1supplies.com/
Gallagher Power Fencing – www.gallagherusa.com
Kencove Fencing Supplies – www.kencove.com/
Tru Test – Speedrite/PEL Power Fencing, livestock scales, supplies – www.tru-test.com/
TOXIC PLANT WEBSITES

- http://cal.nbc.upenn.edu/poison/
- http://www.library.uiuc.edu/vex/toxic/scilist.html
- http://www.ansci.cornell.edu/plants/plants.html

- Also be sure to check with your veterinarian and extension agent about weed identification.
SPECIAL THANKS TO:

- Susan Schoenian (Shāy nē ūn)  
  Sheep & Goat Specialist  
  Western Maryland Research & Education Center  
  University of Maryland Cooperative Extension  
  sschoen@umd.edu – www.sheepandgoat.com

- Mark Kennedy  
  State Grazinglands Specialist  
  USDA-NRCS Missouri  
  Meat Goat Producer  
  mark.kennedy@mo.usda.gov

- Bruce Lane  
  University of Missouri  
  Adair County Livestock Specialist  
  LaneN@missouri.edu
THANK YOU!!