Do Your Pastures Look Like This??
Question 1

Is it possible to overgraze, undergraze and properly graze in the same pasture at the same time?

• A. No
• B. Maybe
• C. Yes
• D. Beats me!
Question 2

Does overgrazing mean I just need to feed more hay?

- A. Yes, help Steve’s ‘grandpa’ account
- B. Maybe, depends on hay $$$
- C. No, may also need to replace lost nutrients and plants
- D. Absolutely Not, let’s add more animals to eat those weeds off and get pastures growing again!
Question 3

Overgrazed pastures struggle from?

- A. Hot, dry summers
- B. Cold, wet winters
- C. Cold spring soils with slow nutrient release
- D. Cooling fall soils where nutrient release is fast and high losses
- E. All of the above
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What growth stage represents the longest ‘general’ time for overgrazed pastures?

• A. Lag
• B. Early log
• C. Late log
• D. Senescence
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Question 5

Will an overgrazed pasture ever return to full production capacity?

- A. Certainly
- B. Yes
- C. No
- D. Impossible
Question 6

The ‘Bladeless’ appearance from overgrazed pastures should (do)?

• A. Not detour continuation of same
• B. Save you money on fertilizer / seed
• C. Gives you daily exercise feeding hay
• D. Easy monitoring of hoof health
• E. All of the above and a dozen more!
Question 7

When overgrazing, maintaining the lag phase will?

• A. Increase apical meristem number
• B. Increase LAI
• C. Increase WSC
• D. All of the above
• E. None of the above
Question 8

Recover from overgrazing could include?

• A. Increased patience, give it time!
• B. Buy some seeds and renovate!
• C. Aerating, fertilization, weed control!
• D. Why not make more paddocks while including A, B, and C?
The major ‘benefit (s)’ from overgrazed pastures are?

• A. Easy inspection of soil texture by touching the surface
• B. Fire protection
• C. Less likely to lose golf balls when practicing your game
• D. Always have a ball field ready for weekend fun and games
• E. All of the above are ‘true benefits’!
What problems can we see?
What is the basic unit of a pasture / hay field community?

Tiller: it is composed of leaves, stem, nodes, internodes, apical meristem, intercalary meristem, axillary meristem, and roots.
Yield from a Pasture Community

\[
\text{Pasture Yield} = \frac{\text{Number of Tillers}}{\text{Land Area}} \times \frac{\text{Weight}}{\text{Tiller}}
\]
LEAF AREA INDEX

• Sunlight reaching soil surface is a loss of good energy forages need for maximum yield

• Critical LAI is the amount of leaf area necessary to capture 95% of incoming sunlight

• Grasses (vertical leaf) and legumes (horizontal leaf) differ in amount of canopy needed to reach critical LAI
Chemical structure of the most important Sugar in Cool-Season Grass Stubble and Roots

Fig. 1. The β-(2-6)-linked D-fructofuranose repeating unit of levan.
What is Overgrazing?

• Easy to recognize but difficult to define; like religion you know it’s there but can’t touch it!
• We know more about causes of overgrazing than how to correct the problem.
• Like most things, there is variation – a range – to deal with.
• People see overgrazing from different view points; there is always room for new interpretations; like two people looking at the same painting, two different conclusions are possible.
• The more complex the ecosystem I think the more difficult to develop a solution to overgrazing.
Characteristics of Overgrazed Pastures

- Grazers run out of feed before grazing season ends.
- See more ribs than rib-eyes.
- See more weeds than desirable plants.
- See more bare or open spaces grasses.
- See water ponding on soil surface.
- Gate and watering areas are trampled bare.
- Fence line is clean.
- Across the fence line is clean.
- Fence line posts leaning out (not prevailing winds!).
- You’re calling around for ‘cheap’ hay!
Major Pasture Growth Stages

Stage 1 = lag (slowest growth)
Stage 2 = log (fastest growth)
Stage 3 = senescence (growth largely stopped)
Stage 4 = death
Regrown pasture – ready to graze again
Mott (1960) Curves: Overgrazing does not pay
Irrigation water alone does not make for sustainable pastures
View of Overgrazing: What really happens??

Extended lag

Over-grazed

Remove animals

Slow log

Recovery depends on species, soils, timing, amount of sinning!

Unextended, overgrazed with short lag period
Evans (1973) PRG Roots

Fig. 1 - Effect of defoliation to 25 mm., 50 mm, and 100 mm every second day on root elongation. Data is % of undefoliated controls.
Evans (1973) Orchaardgrass and Timothy Roots

Fig. 1 - Effect of defoliation to 25 mm, 50 mm, and 100 mm every second day on root elongation. Data is % of undefoliated controls.
TABLE 3 — Percentages of leaf lamina remaining after successive defoliations to 100 mm, 50 mm, and 25 mm above the base of the shoot

<table>
<thead>
<tr>
<th>Experiment 1</th>
<th>Defoliation level</th>
<th>25 mm</th>
<th>50 mm</th>
<th>100 mm</th>
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<tbody>
<tr>
<td>Perennial ryegrass</td>
<td>7.5</td>
<td>30.7</td>
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<tr>
<td>White clover</td>
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<td>29.2</td>
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<tr>
<td>Red clover</td>
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<td>15.3</td>
<td>38.2</td>
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<tr>
<td>S.E. ±</td>
<td>1.08</td>
<td>1.82</td>
<td>1.94</td>
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<table>
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<th>Defoliation level</th>
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<th>50 mm</th>
<th>100 mm</th>
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<td>13.2</td>
<td>54.3</td>
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<tr>
<td>Cocksfoot</td>
<td>11.0</td>
<td>32.0</td>
<td>69.3</td>
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<tr>
<td>Timothy</td>
<td>6.5</td>
<td>20.8</td>
<td>58.8</td>
<td></td>
</tr>
<tr>
<td>S.E. ±</td>
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<td>2.34</td>
<td>3.21</td>
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<tr>
<td>Defoliation Level</td>
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<tr>
<td></td>
<td>25 mm</td>
<td>50 mm</td>
<td>100 mm</td>
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<tr>
<td>Perennial ryegrass</td>
<td>45.2</td>
<td>15.0</td>
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<td>S.E. ±</td>
<td>4.25</td>
<td>4.79</td>
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</tr>
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</table>

| Experiment 2           |          |          |          |
| Perennial ryegrass     | 17.8    | 1.8     | 1.7     |
| Cocksfoot              | 30.8    | 12.0    | 3.7     |
| Timothy                | 9.8     | 1.0     | 0       |
| S.E. ±                 | 6.00    | 2.94    | —       |
Selective Grazing does not mean Overgrazing
Potential Reversible Changes when Overgrazed

Carrying capacity may not reach original yield potential

Reversible decline in pasture carrying capacity with proper intervention
Irreversible Change when Pastures are Overgrazed

Irreversible change in carrying capacity even when we intervene

Reversed log phase that can be fast in pastures

Point of no return

Slight rebound with weeds and bare soils
Six Weeks of Protection
Six Weeks of Protection
Five Weeks of Protection
Four Weeks of Protection
Three Weeks of Protection
Three Weeks of Protection
Two weeks of Protection
Two Weeks of Protection
One Week of Protection
Five Weeks Grazing vs
Six Weeks Rest
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<th>1</th>
<th>2</th>
<th>3</th>
<th>Mean</th>
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<td>Hard</td>
<td>48.6</td>
<td>64.9</td>
<td>45.5</td>
<td>53.0</td>
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<tr>
<td>Lenient</td>
<td>44.6</td>
<td>33.4</td>
<td>37.3</td>
<td>38.4</td>
</tr>
</tbody>
</table>
Fig. 1. (a) Leaf (lamina) area index (LAI), (b) sheath area index (SAI) and (c) sward dry weight expressed as an equivalent weight of carbon after carbon analysis in the hard (-----) and lenient (-----) continuously-grazed swards. Vertical bars represent overall standard errors. Shaded
## Pasture species after 6 years of grazing

Source: Harris and Broughan (1968)

<table>
<thead>
<tr>
<th>Analyte</th>
<th>1 to 2 cm</th>
<th>2 to 3 cm</th>
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</thead>
<tbody>
<tr>
<td>Ryegrass (%)</td>
<td>68</td>
<td>95</td>
</tr>
<tr>
<td>White Clover (%)</td>
<td>62</td>
<td>69</td>
</tr>
<tr>
<td>Bentgrass (%)</td>
<td>-</td>
<td>35</td>
</tr>
<tr>
<td>Bluegrass (%)</td>
<td>1</td>
<td>68</td>
</tr>
<tr>
<td>Oxalis (%)</td>
<td>-</td>
<td>41</td>
</tr>
<tr>
<td>Dandelion (%)</td>
<td>-</td>
<td>11</td>
</tr>
<tr>
<td>Other weeds (%)</td>
<td>-</td>
<td>67</td>
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