Basic plant physiology for grazing

by Geoff Brink, Agronomist
Grazing-based livestock production involves a number of factors that the producer tries to manage.

1. Cattle genetics
2. Pasture quality
3. Supplementation
4. Management of pasture plants
5. Nutrient cycling
6. Stored feeds
In this presentation we will emphasize management of pasture plants.
Without really knowing it, producers are often faced with the question:

Is pasture management based on what's best for the animal . . .

. . . or what's best for the plant?
Manage for the plant, because it is the basis of feeding.
A grazing-based producer benefits most from having a uniform and predictable seasonal distribution of grass.

How does one achieve this?
"Successful pasture management practices are based on knowledge of physiological and morphological reactions of plants."

Understanding Grass Growth: The Key to Profitable Livestock Production

1-processes taking place inside the plant
2-what we can see on the outside of the plant
Some background information, food for thought.

"Grass is a SOLAR PANEL."

Jim Gerrish
Grazing 'guru' and consultant
Idaho
A quick lesson in plant physiology...

**Photosynthesis** uses the sun’s energy to produce carbohydrates in the plant. **Fructose**, a sugar, is the primary carbohydrate.
Carbohydrates:
- are produced by photosynthesis;
- enable the plant to grow more leaves and tillers;
- are stored in stem bases, roots, and rhizomes;
- are consumed by grazing animals;
- keep the plant alive during stress (winter, drought).
A quick lesson in plant physiology . . .

How does grazing affect the plant?

In order to regrow and make the necessary leaves, the plant uses two sources of energy:

- existing leaves, which make new carbohydrates via photosynthesis;
- stored carbohydrates.
When an adequate residual is left after grazing . . .

Grazing height

Greater proportion of new leaves are being produced from carbohydrates in existing leaves . . .

. . . photosynthesis in the leaves remaining produces most of the carbohydrates for new leaves.

. . . fewer from stored carbohydrates.
When there is an inadequate residual left after grazing . . .

The plant must move stored carbohydrates up from the stem base to produce new leaves.

Smaller proportion of new leaves are being produced from carbohydrates in existing leaves . . .

. . . more from stored carbohydrates.
Plants would prefer to grow new leaves by producing carbohydrates with old leaves than by moving stored carbohydrates. It’s easier and more efficient.
This graph shows the rate at which grass grows depending on the residual height. The rate increases as residual increases – until the grass is long enough to start shading the underside of the plant and slowing down the growth.

Residual height affects pasture growth rate

Growth rate (lb/A/day)

Residual height (in.)

Gerrish, 1999
An adequate residual height, which promotes quicker regrowth, also shortens the length of time before cattle can graze in the same pasture again.

Gerrish, 1999
Shorter residual height:
- will increase the length of rest periods;
- may change pasture composition;
- may encourage weeds.
Grasses differ . . .

. . . in their response to defoliation, their ability to grow back after being grazed.
Comparing these two grasses, the orchardgrass stem bases (where carbohydrates are stored) are higher in the canopy – so they are more likely to be eaten. Stored carbohydrates are less likely to be eaten with meadow fescue.
In addition, the meadow fescue maintains more leaf area below grazing height than the orchardgrass, which also encourages regrowth.
Grazing During Drought

During dry weather, be on the lookout for early signs of moisture stress.

During moisture stress, plants are more dependent on stored carbohydrates for growth.

Increase residual height of the grazed plants and lengthen the rest periods between rotations. This way there are more leaves present to help supply the plant with carbohydrates.
Grazing During Drought

If the drought persists, consider a sacrifice pasture.

Remove the animals from all paddocks except this sacrifice pasture and feed them hay.

You know that the plants in the sacrifice paddock may die from overgrazing, but you’ll be saving the rest in the process.
The importance of the late-season grazing period

In late summer and early fall, temperate grasses produce new tillers that will be the basis for growth in the following spring.

Because growing conditions may be less than optimum during this time, control grazing pressure to insure productive pastures next year; severe defoliation near the end of the growing season will reduce future forage production.
The importance of the late-season grazing period

Let grasses grow (uninterrupted) 3 to 4 leaves before a killing frost to store sufficient carbohydrates, and leave a 3 - 4" residual.
"Animals delight most to feed on fresh plants. Cattle supplied with this kind of food would be quickly fatted if a farmer divided his land into 15 to 20 equal divisions, stopped his beasts from roaming indiscriminately, and put the whole number of his beasts into one of these divisions. Have the numbers of beasts so great as to consume the best part of the grass in one day. Give them a fresh park every morning to repeat the same repast. Have so many parks as days required to advance the grass to the proper length after being eaten fare down, so the first field would be ready to receive them after going over all the others, so they might be carried round in a constant rotation."

James Anderson, Scottish Agriculturist, 1777