Improve Grassland by improving Soil Health

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"Guiding producers today to feed the world tomorrow"



Grassland Observations

- When driving from Kearney, NE to North Dakota early September 2018
- I noticed overgrazed pastures and range.
- Weedy pastures.
- Tree invasion into some pastures.
- Can we improve the situation?
- So I will discuss how grass grows and how to evaluate the soil to evaluate progress in improving grass.



Farming and Ranching is all about capturing the sun's energy and converting it to usable products.



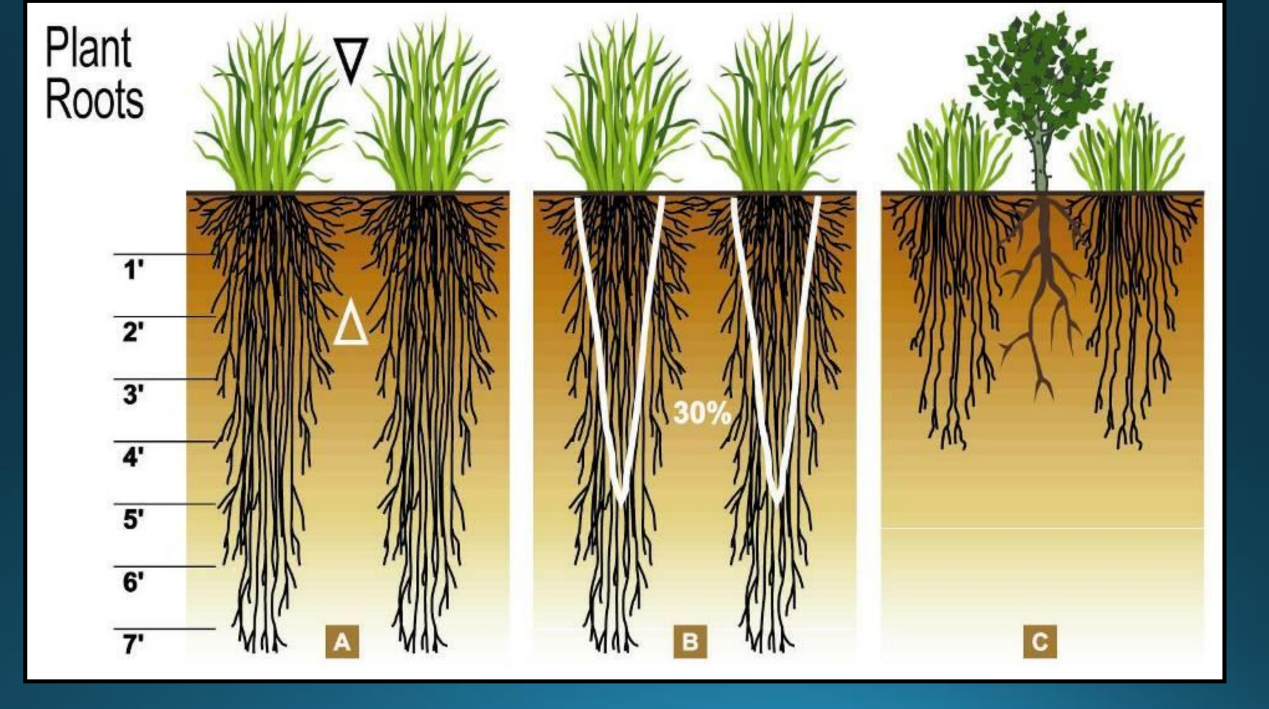
•If we start by maximizing the amount of energy we capture, all other steps in the process have greater potential to yield profits.



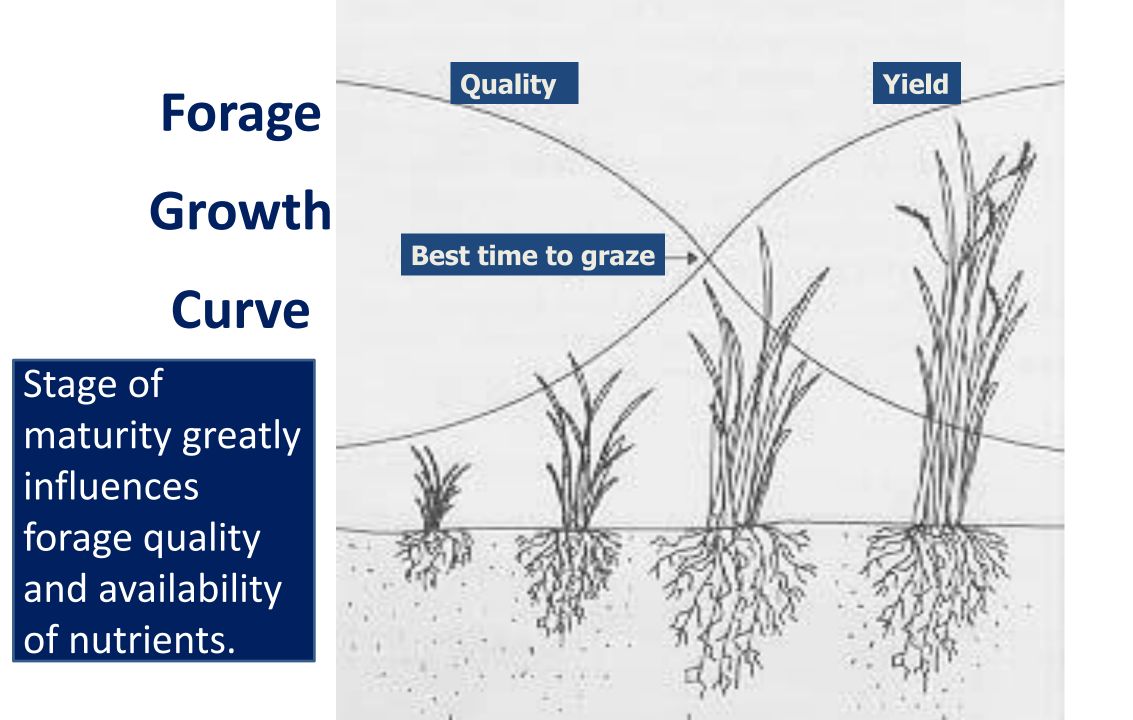
Plants would prefer to grow new leaves by producing carbohydrates with old leaves than by moving stored carbohydrates from roots.

Grass Health

- 1) Each year 30 percent of each grass plant's root system must be replaced plus try to expand the existing root system.
- 2) Constant removal of vegetative growth from the surface greatly impairs the ability of the plant to replace the root system loss, let alone expand the root system.
- 3) Continual removal without rest, significantly damages the health of the root system. Overgrazing allows weed growth to occur and endangers the pastures ability to be a "sustainable" resource.

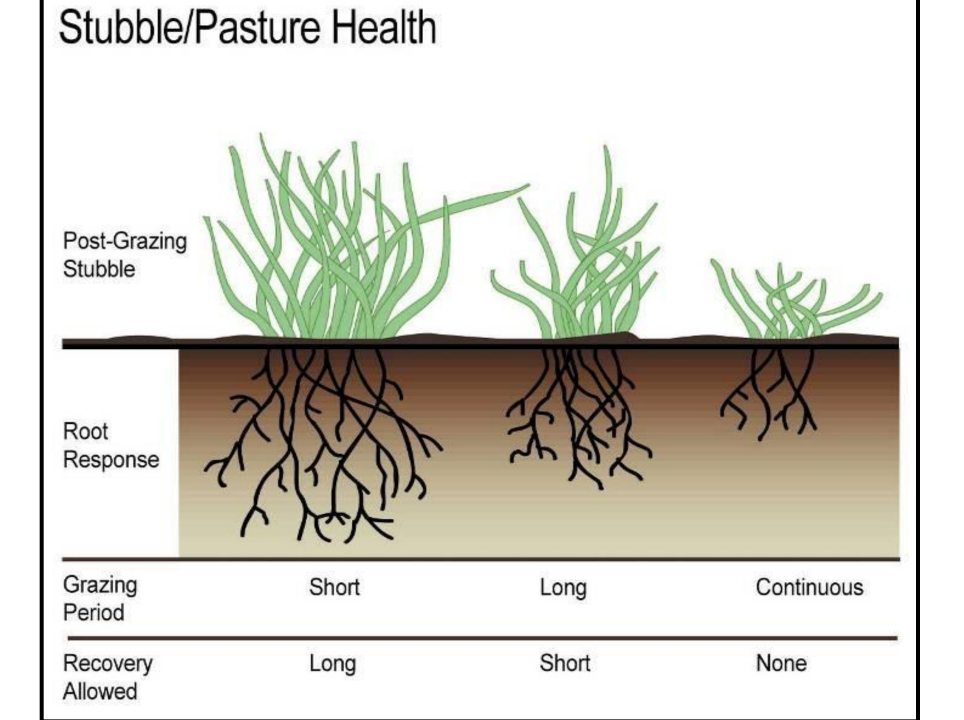






Grass Health

- 1) Plant roots stay strong and healthy when grazing periods are short and rest or recovery periods are long.
- 2) When grazing periods are long and rest/recovery periods are short, root systems begin to suffer.
- 3) When grazing periods are continuous and rest/recovery periods are nonexistent, root and plant vigor decreases.



Grazing management affects roots

Table 1

% Root Growth Stoppage Three Days After Forage Removal									
% Forage Removal	Test 1	Test 2	Test 3	Test 4					
90	100	100	100	100					
80	100	100	91	81					
70	78	97	77	76					
60	50	80	54	36					
50	2	8	38	13					
40	0	0	0	0					
30	0	0	0	0					
20	0	0	0	0					
10	0	0	0	0					
0	0	0	0	0					

This represents four tests with three different grass species. From Crider, 1955.

Note that somewhere between 40% and 50% of the forage can be removed without stopping root growth.

Seasonal growth patterns in forages

Species	April	May	June	July	Aug.	Sept.	Oct.
Kentucky							
bluegrass							
Orchardgrass							
Reed							
Conarygrass			1				
Alfalfa							
Red clover							
White clover	ļ						

What's best for the water?



Rainfall Simulator

- https://www.youtube.com/watch?v=z9K9idBcJLY
- Stan Boltz, NRCS, Huron SD
- Demonstrates soil loss from overgrazed grassland
- 2 inches of water applied on the overgrazed grass did not wet the 2 inch deep pan of soil. There was soil in the runoff water.
- Tall grass prairie sample wet the soil and had no runoff water.
- Must see.





Soil Health basics

1. Armor the ground 2. Minimal soil disturbance 3. Plant diversity 4. Living root in the soil all the time 5. Livestock

Factors Affecting Active Nutrient Uptake

Oxygen Biological Activity Temperature

Ion Interference

What's best for the grass?

Soil pH

Very Acid Less than 5.5 Moderately acid 5.5 - 6.1 Neutral pH 6.2 - 7.2 Alkaline 7.3 - 7.8 Very alkaline 7.9 - 8.4

Buffer pH

- Measures total acidity
- Buffer pH measures the amount of H ions (acidity) held on cation exchange
- Lime recommendation
 - (7.0 Buffer pH) times 4 = Tons of ECC

per acre

Tons of ECC divided by effectiveness = Tons of ag lime per acre



EC (soluble salts) mS/cm

Soluble Salts (EC), (mmho/cm) 0.15 - 0.75 No crop hazard 0.75-1.5 Yield reduction sensitive crops 1.5-3.0 Moderate yield reduction 3.1+ Severe yield reduction

Soil Organic Matter

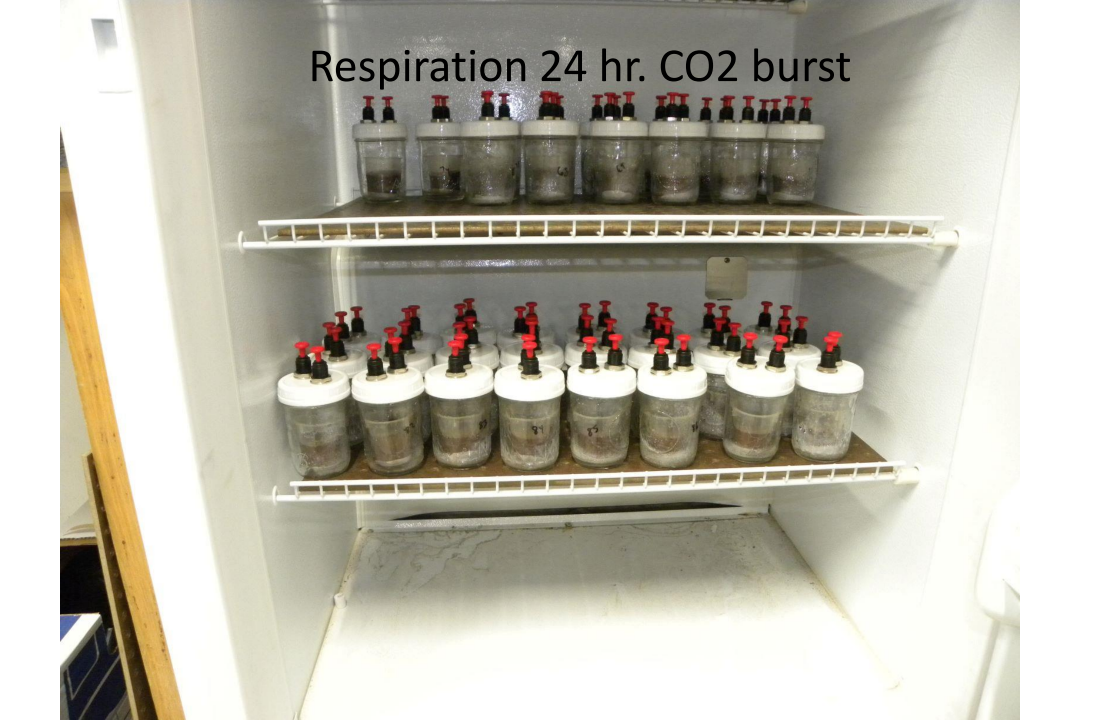


Soil Organic Matter

Range 1 to 5 % + One percent OM contains 1000 lbs of N 220 lbs of P2O5 140 lbs of S All other nutrients

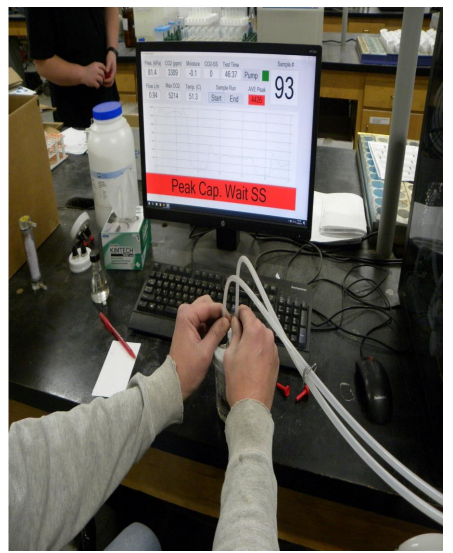
Haney Soil Health Test

Three parts: CO2-C 24 hr. respiration test to measure microbial biomass Water extract for measuring carbon and nitrogen in the soil solution H3A extract mimics plant uptake of plant nutrients



Soil Respiration

- Lab vs Field Techniques
- How much CO2-C is produced in 24hrs
- Represents microbial biomass and potential for activity and nutrient cycling
- Related to a soil's fertility, texture and organic matter content





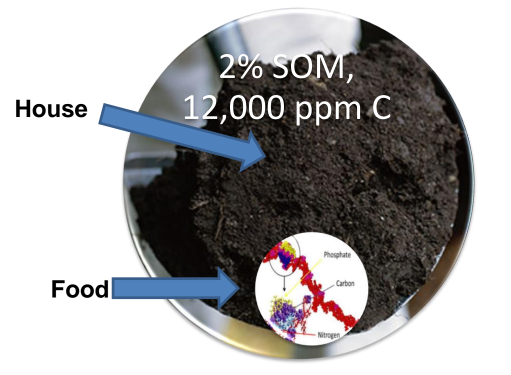
Haney Water Extract

Total Organic Carbon (WEOC) It is soluble in water and the food for microbes. Good number is 100 to 300 ppm C depending on CO2-C burst test.

Water Extract

Soil Organic Matter is the "House" microbes live in, Water Extractable

Organic Carbon is the "Food" they eat.



100-300 ppm C from water extract = microbial food







MAC Calculation

- Microbial Active Carbon (%MAC)
 - (Respiration 24 hr CO2-C / WEOC) * 100
 - WEOC = water extractable organic carbon
 - For example: (77.0 / 182) * 100 = 42.3
 - A good reading
 - Like to see above 20 % and below 80 %

Haney Water Extract



Haney Water Extract

- Organic Nitrogen (WEON)
 - WEON usually is 40 to 60 % of total water soluble N
 - This WEON and Ammonium are missed in regular Nitrogen soil tests

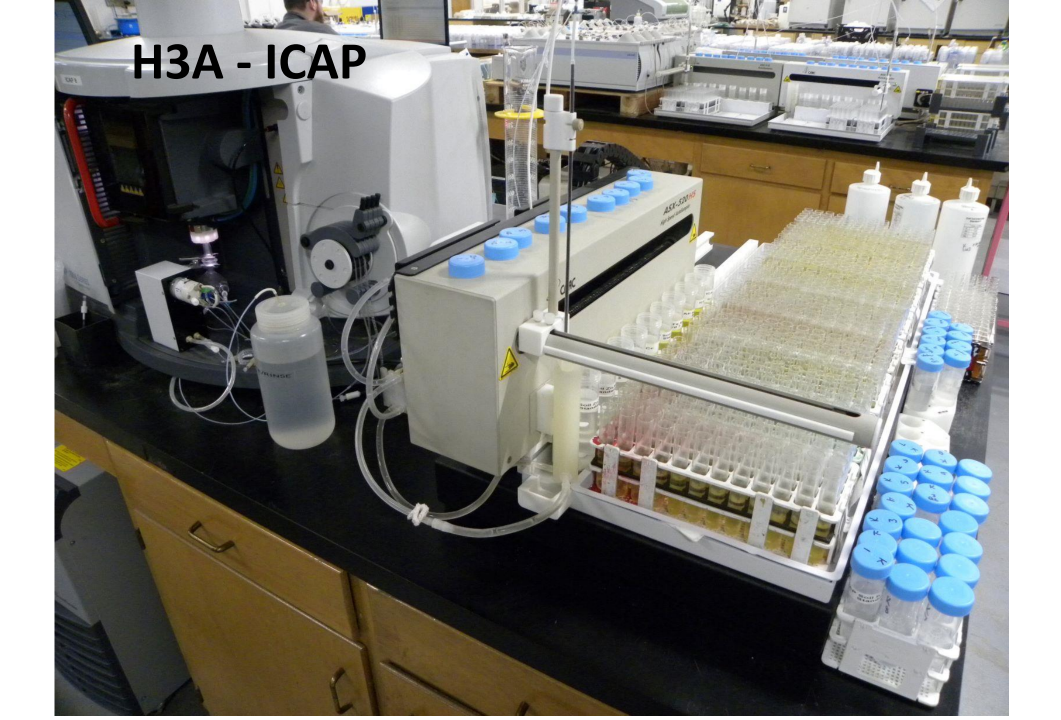
Soil Health Calculation

- CO2-C respiration
- C:N ratio
- WEOC
- WEON
- **Soil Health** = (CO2-C/10) + WEOC/50 + WEON/10
- Good score greater than 7

H3A Test

- A soil extracant that mimics organic acids produced by living plant roots to temporarily change soil pH to increase nutrient availability.
- Organic acids are excellent sources of food for microbes. Soil pH soon returns to normal pH.
 - Malic acid 1.2 g/2L
 - Oxalic acid 0.6 g/2L
 - Citric acid 1.0 g/2L

Lachat Flow Injection for NO3-N, NH4-N and PO4-P



H3A Extract - Macronutrients

ICAP Phosphorus = 18 to 25 ppm P Potassium = 60 to 80 ppm K Calcium = based on pH Magnesium = 35 ppm Mg Sodium = low as possible Sulfur = 2 to 5 ppm S

H3A Extract - Micronutrients

Zinc = 0.50 ppm Zn Iron = 6.0 ppm Fe Manganese = 3.0 ppm Mn Copper = 0.07 ppm Cu

Haney – "Ask the Right Questions"

The Haney Test or Soil Health Tool was designed to help answer the following questions:

What condition is your soil in?

- Going beyond just fertility

Is your soil balanced?

- To benefit soil microbes

What can we do to help?

No-till, living cover, redirect focus...SOIL
ECOLOGY and plant/microbe/soil interactions



Thank you