

# 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.




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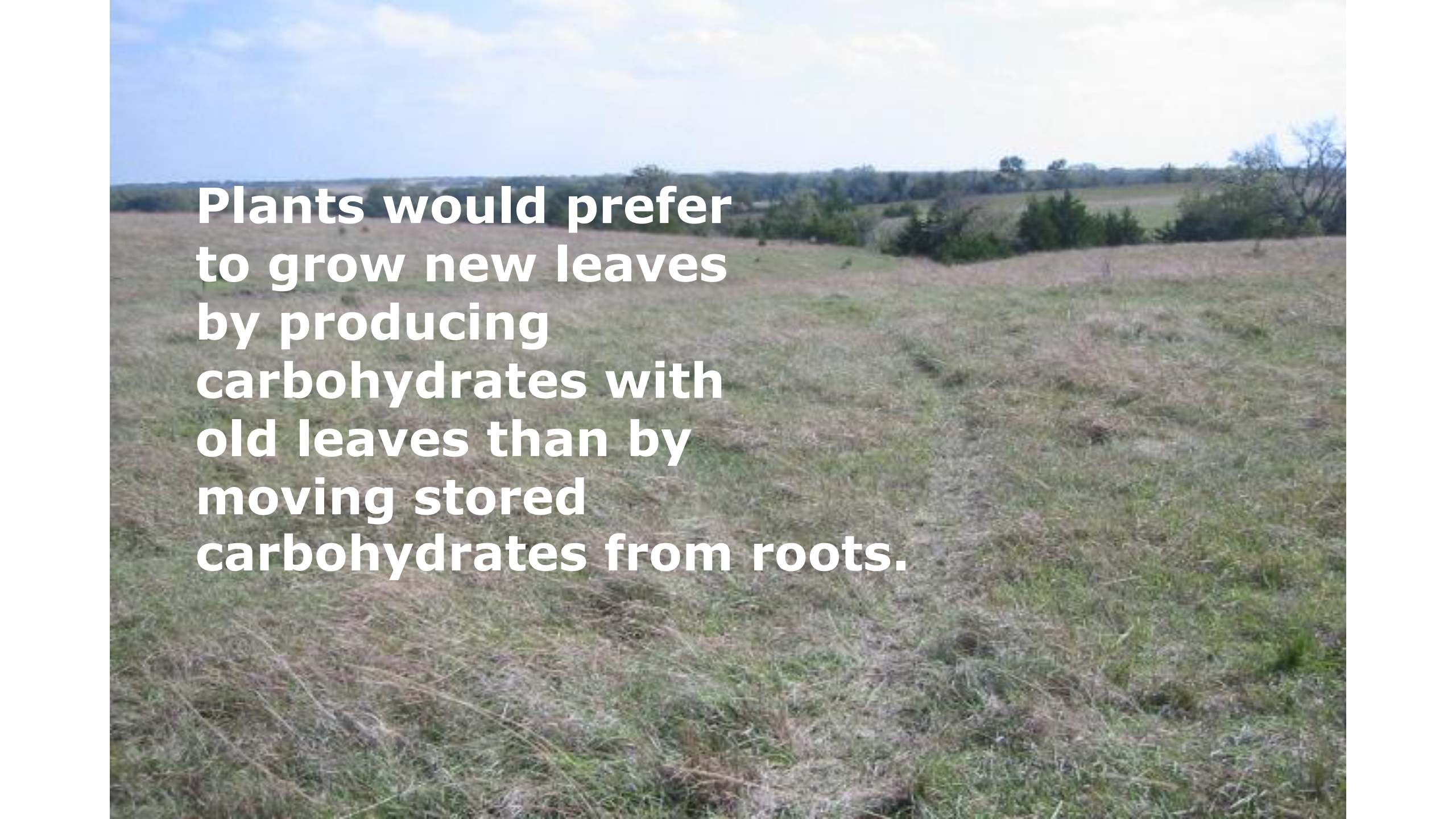


- Farming and Ranching is all about capturing the sun's energy and converting it to usable products.



- 
- A photograph of a field with tall, green grass and several purple, thistle-like flowers. The sky is clear and blue. The text is overlaid on the left side of the image.
- If we start by maximizing the amount of energy we capture, all other steps in the process have greater potential to yield profits.



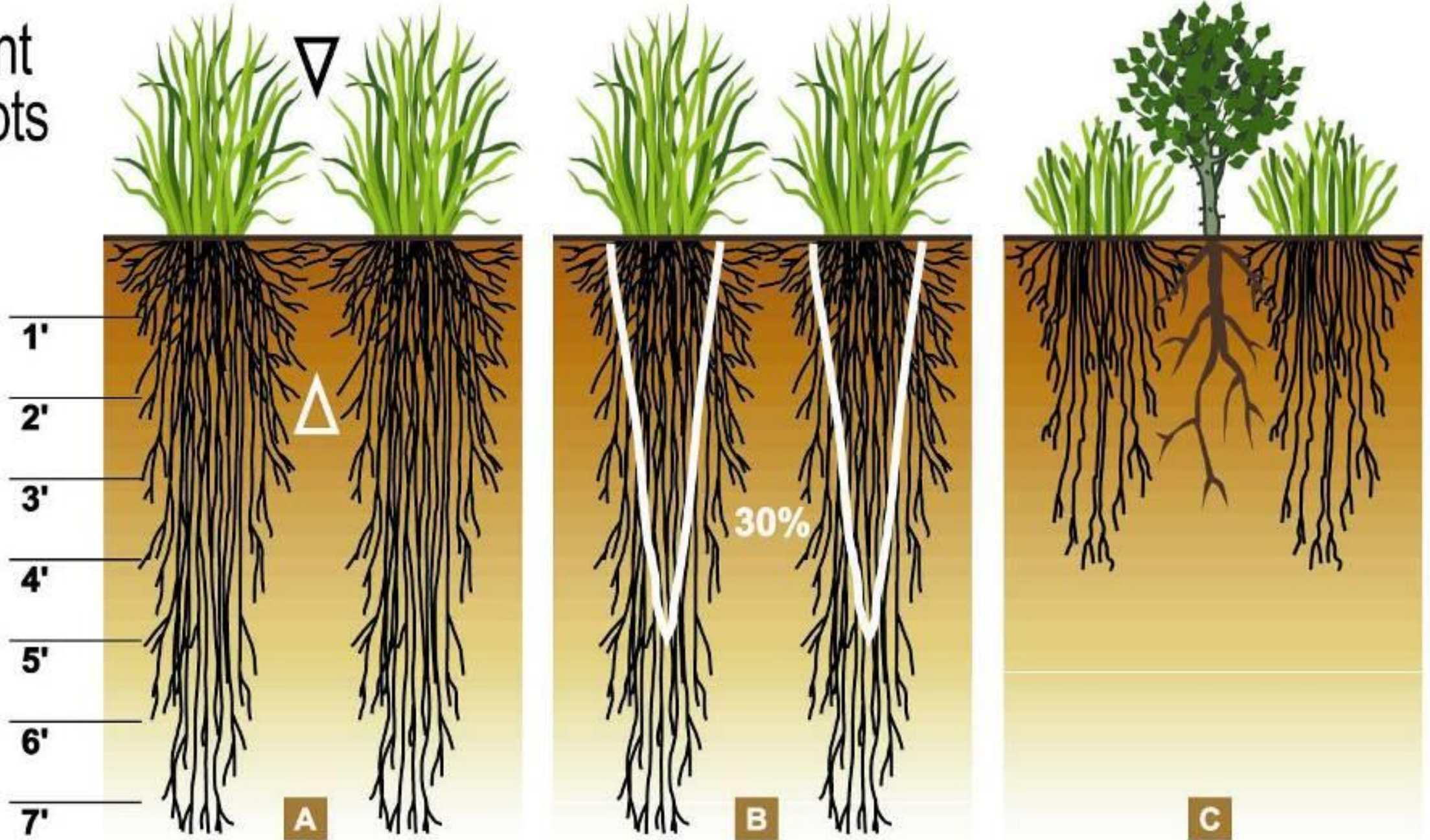
A photograph of a grassy field with trees in the background under a cloudy sky. The text is overlaid on the left side of the image.

**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.

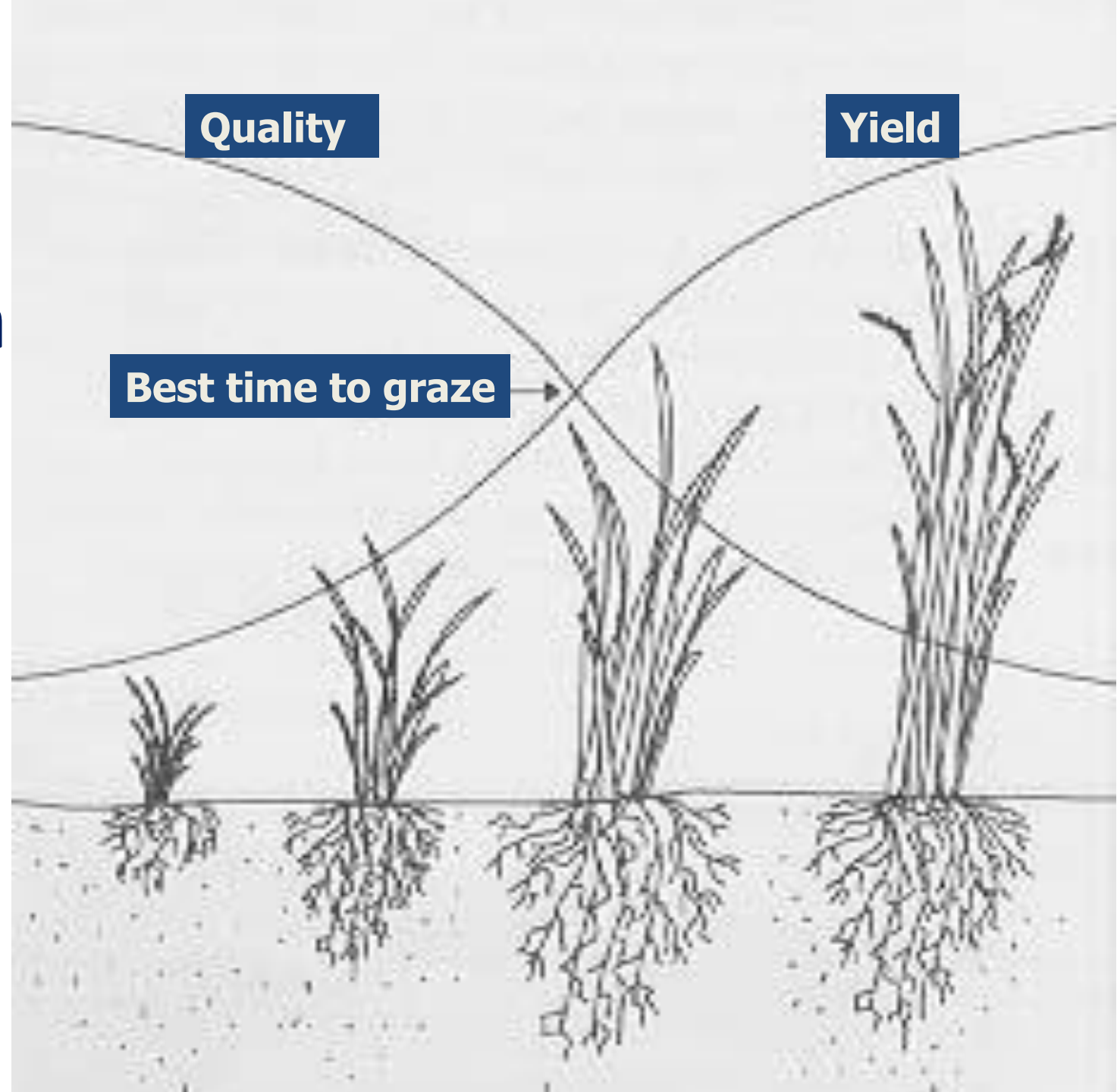
# Plant Roots





# Forage Growth Curve

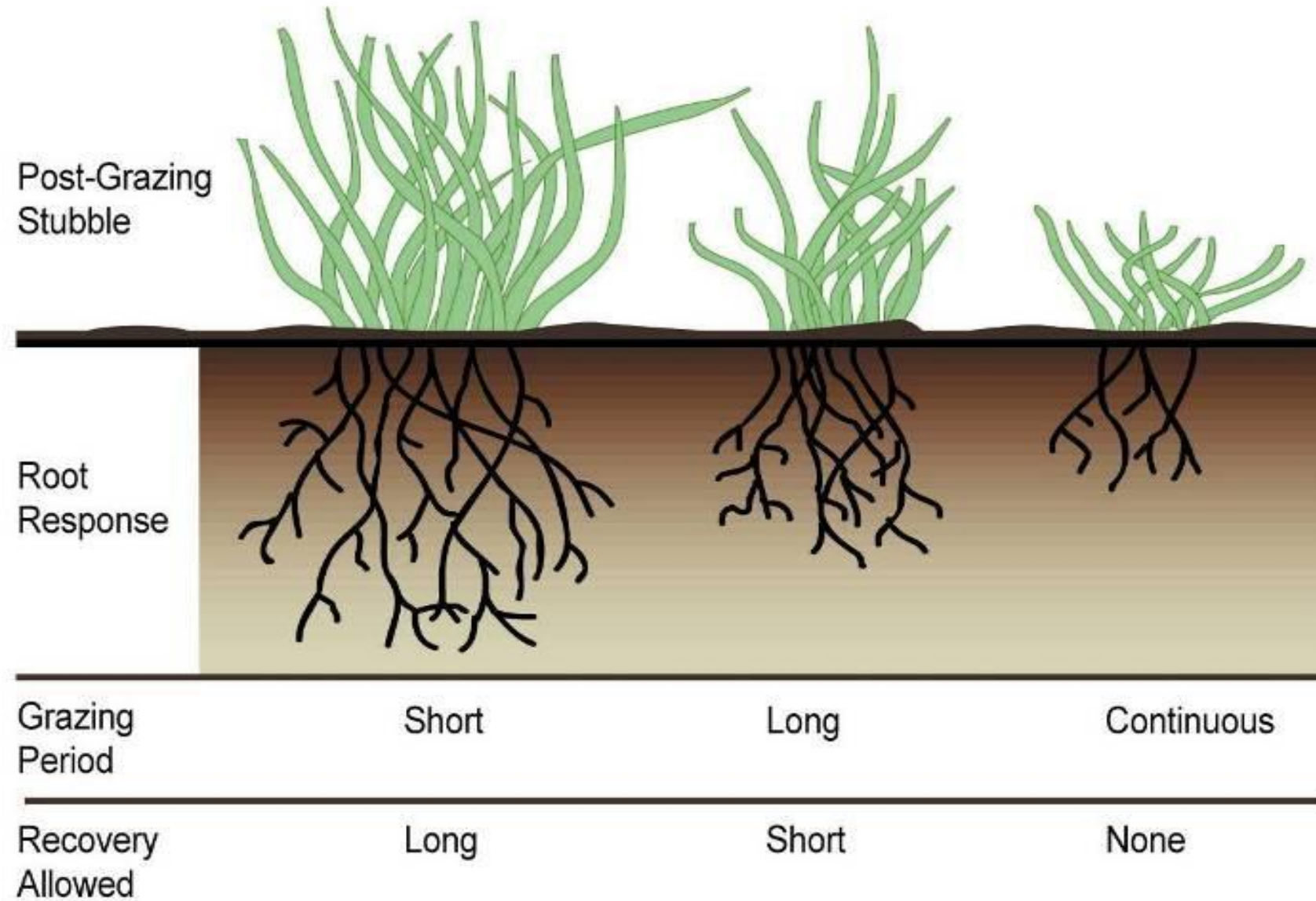
Stage of maturity greatly influences forage quality and availability of nutrients.



# 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.

# Stubble/Pasture Health



# Grazing management affects roots

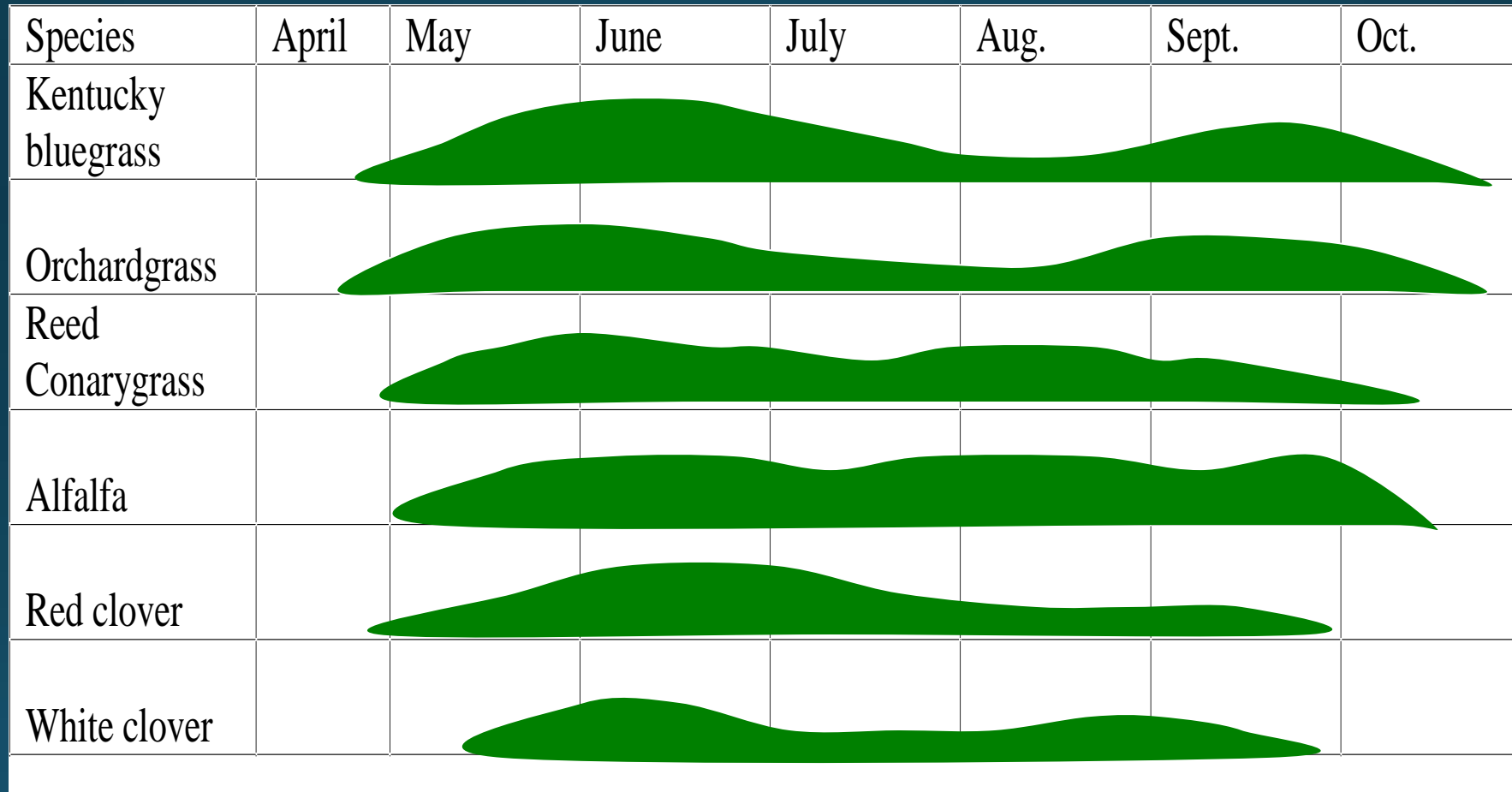
*Table 1*

% 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



What's best for the water?



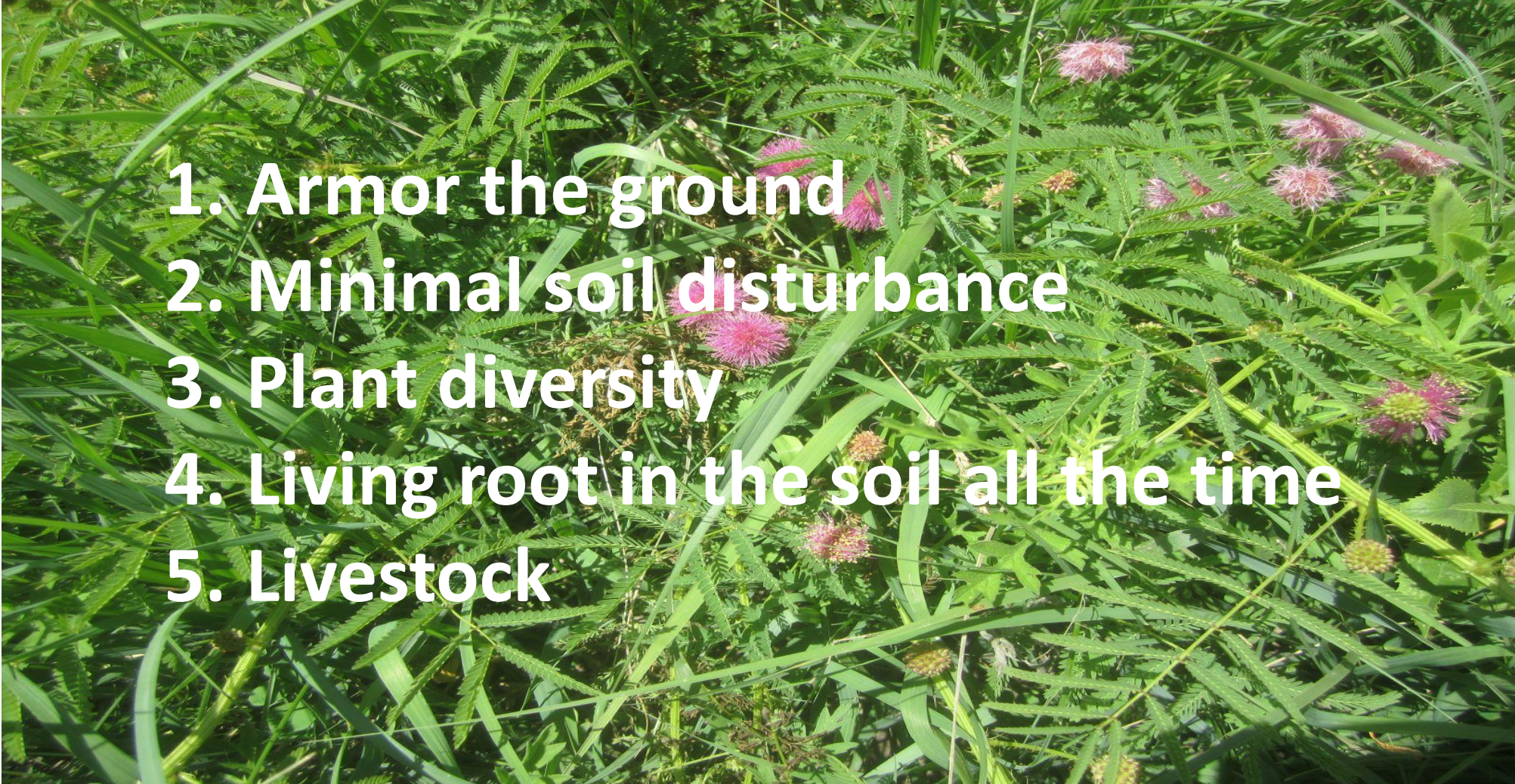
# Rainfall Simulator

- <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?

The background of the slide is a photograph of a field. In the center, there is a cluster of white flowers with many small petals, growing on green stems. The field is filled with tall, green grass. To the right, there is a small plant with purple flowers. The text is overlaid on this image.

# **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

$(7.0 - \text{Buffer pH}) \times 4 = \text{Tons of ECC per acre}$

$\text{Tons of ECC divided by effectiveness} =$   
 $\text{Tons of ag lime per acre}$

# 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



Enhance crop productivity  
Build soil fertility  
Improve structure  
Build aggregate stability  
Increase nutrient retention  
Increase water holding capacity

# Soil Organic Matter

**Range 1 to 5 % +**

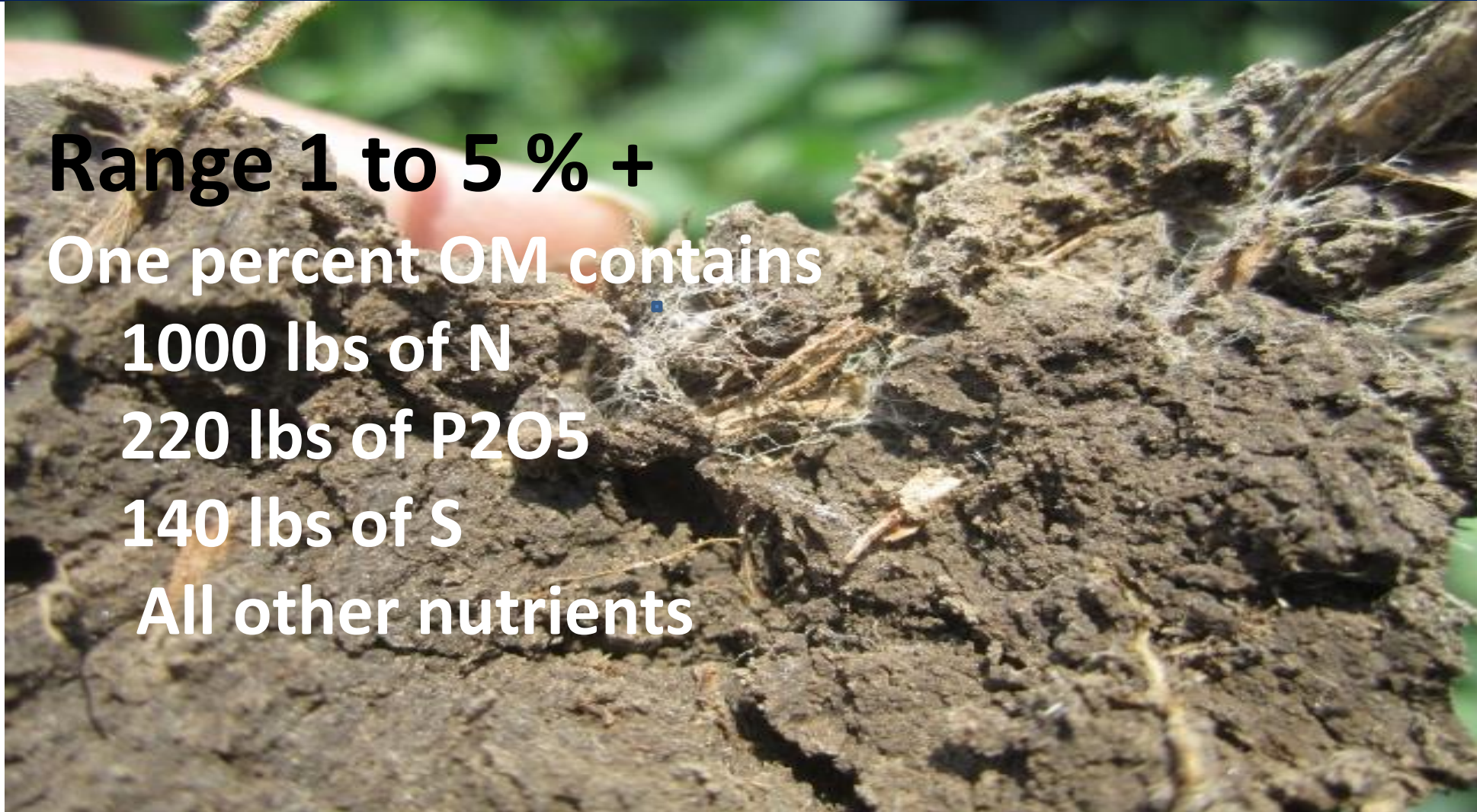
**One percent OM contains**

**1000 lbs of N**

**220 lbs of P<sub>2</sub>O<sub>5</sub>**

**140 lbs of S**

**All other nutrients**



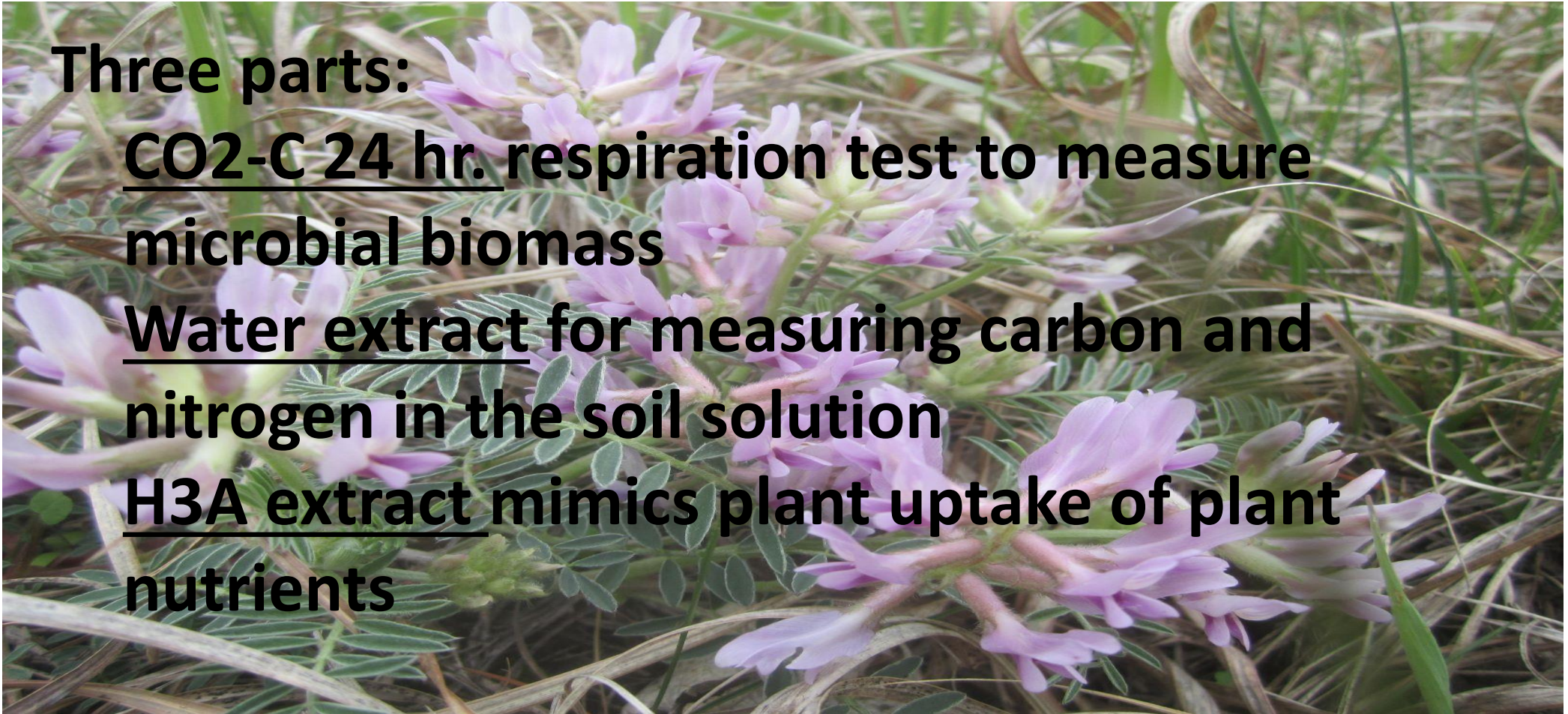
# Haney Soil Health Test

Three parts:

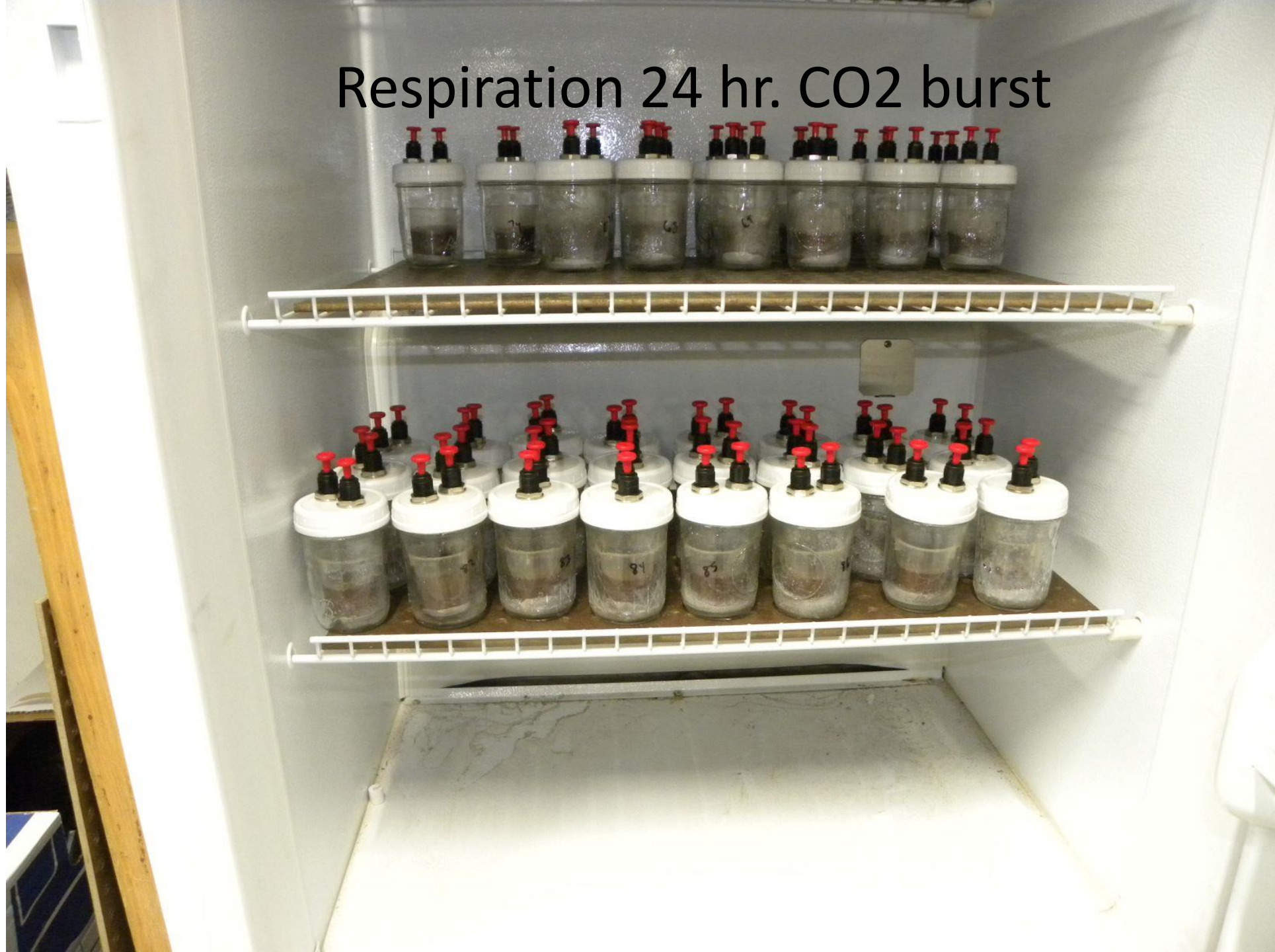
CO<sub>2</sub>-C 24 hr. respiration test to measure microbial biomass

Water extract for measuring carbon and nitrogen in the soil solution

H<sub>3</sub>A extract mimics plant uptake of plant nutrients

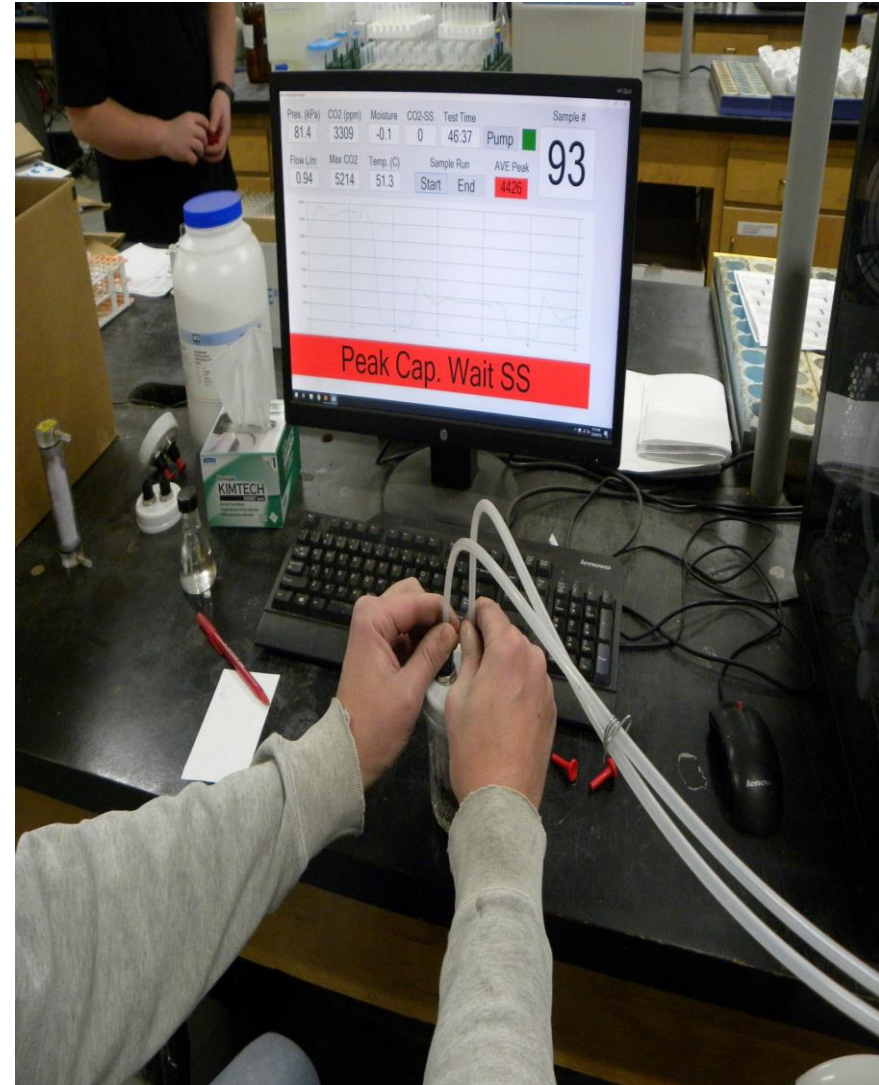


# Respiration 24 hr. CO<sub>2</sub> burst



# Soil Respiration

- Lab vs Field Techniques
- How much CO<sub>2</sub>-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

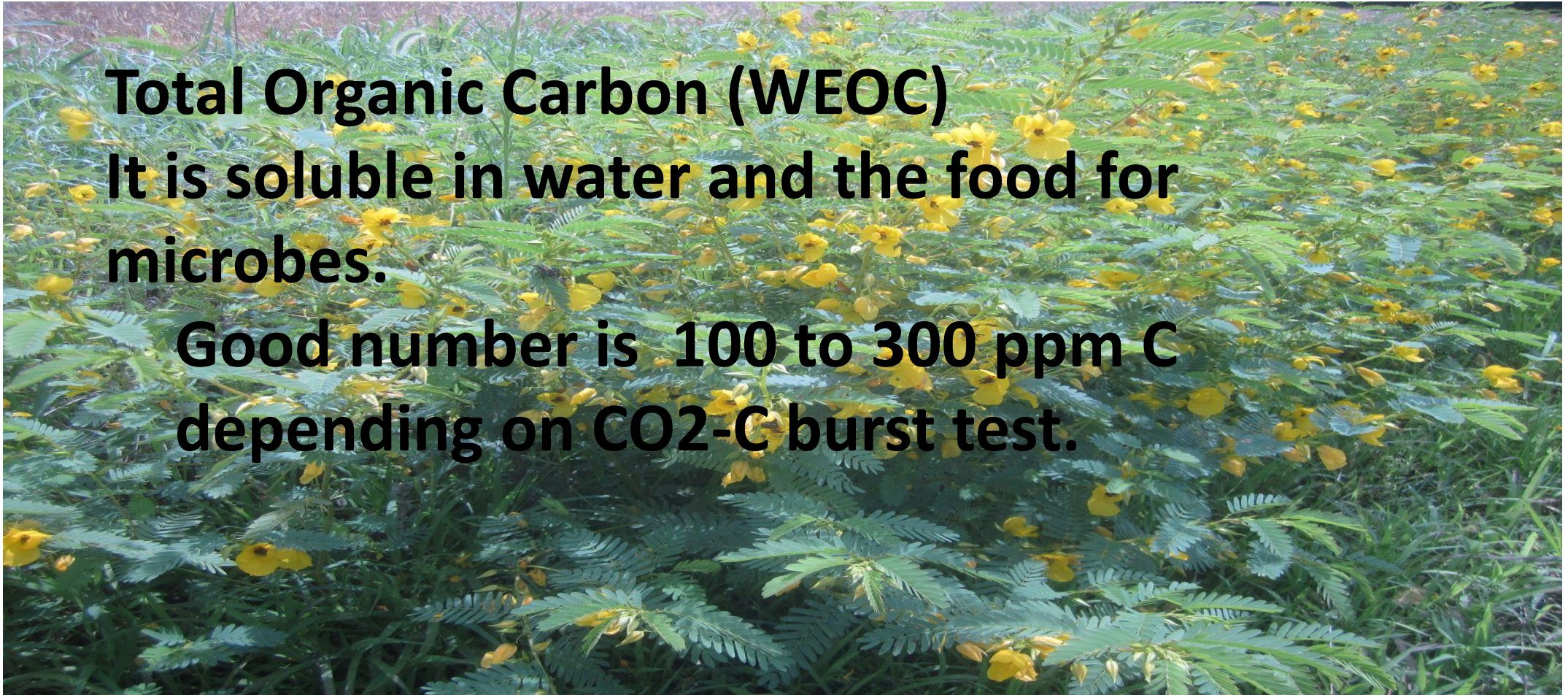


# Haney Water Extract

**Total Organic Carbon (WEOC)**

**It is soluble in water and the food for microbes.**

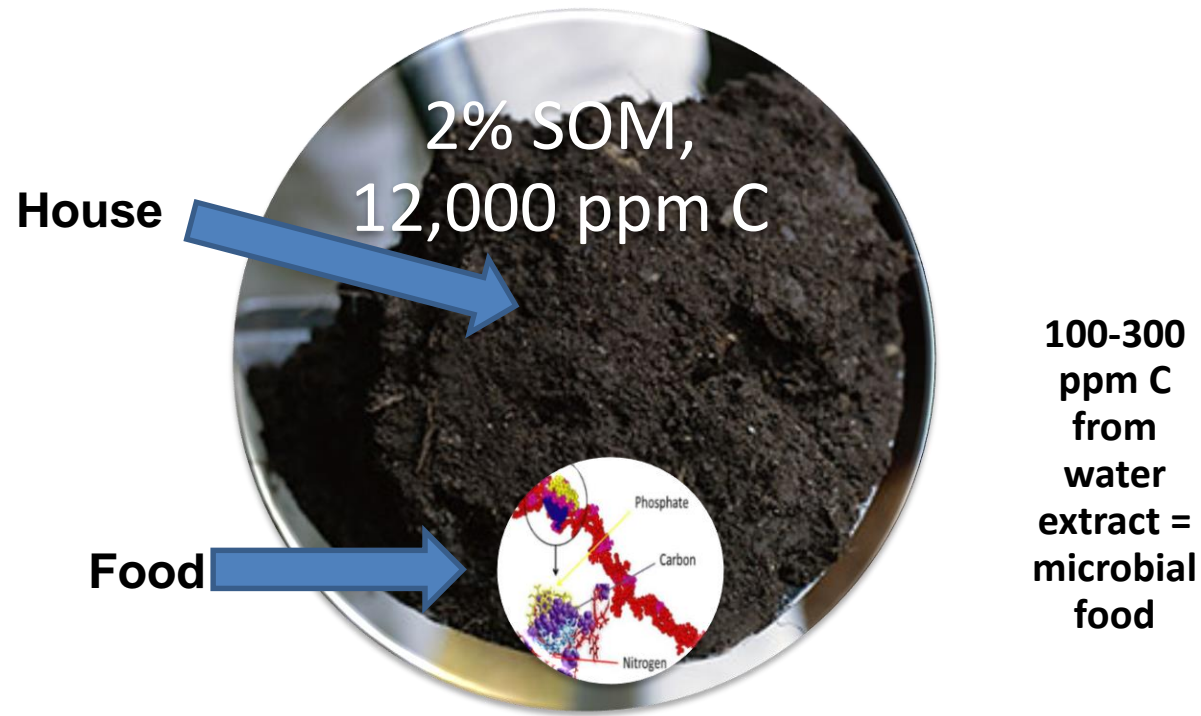
**Good number is 100 to 300 ppm C depending on CO<sub>2</sub>-C burst test.**



# Water Extract

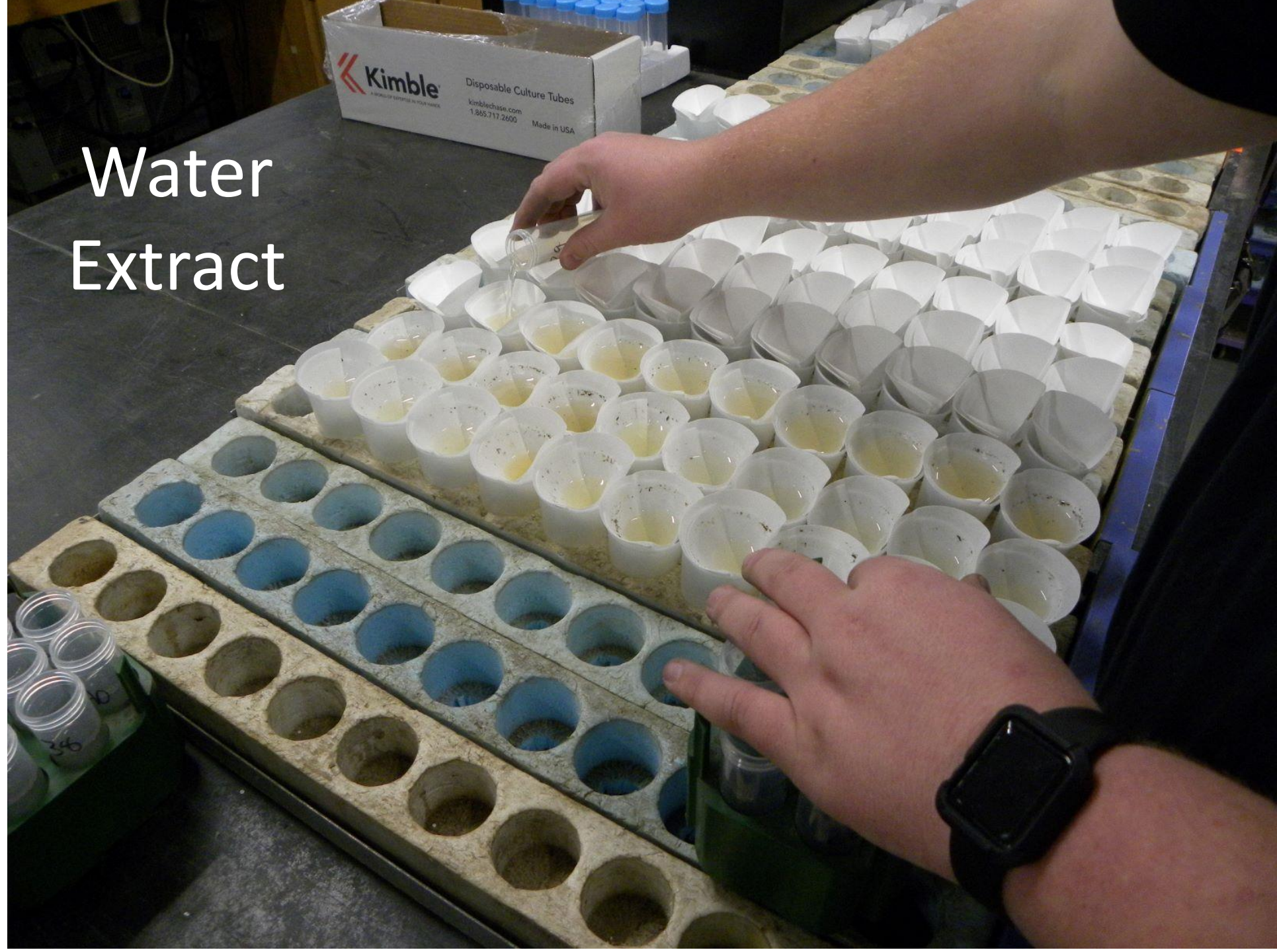
Soil Organic Matter is the “House”  
microbes live in, **Water Extractable**

**Organic Carbon** is the “Food” they eat.





# Water Extract




# Total Organic Carbon Total Nitrogen



# MAC Calculation

- **Microbial Active Carbon (%MAC)**
  - $(\text{Respiration 24 hr CO}_2\text{-C} / \text{WEOC}) * 100$ 
    - 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



Total Nitrogen  
Organic Nitrogen (WEON)  
What is left after subtracting nitrate  
and ammonium.

# 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

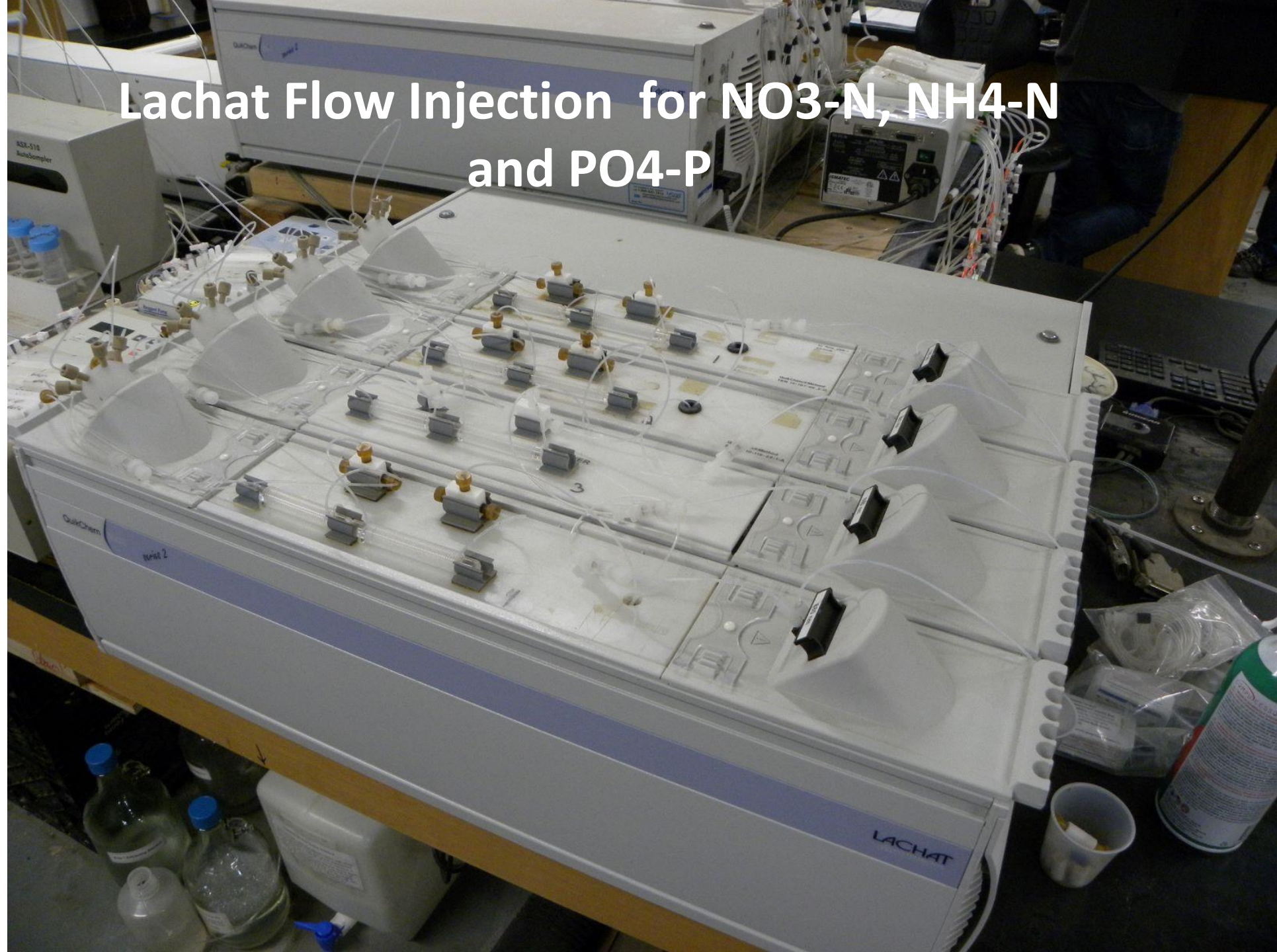
# Soil Health Calculation

- CO<sub>2</sub>-C respiration
- C:N ratio
- WEOC
- WEON
- **Soil Health** =  $(\text{CO}_2\text{-C}/10) + \text{WEOC}/50 + \text{WEON}/10$
- 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 NO<sub>3</sub>-N, NH<sub>4</sub>-N and PO<sub>4</sub>-P



**H3A - ICAP**



# H3A Extract - Macronutrients

ICAP Phosphorus = 18 to 25 ppm P

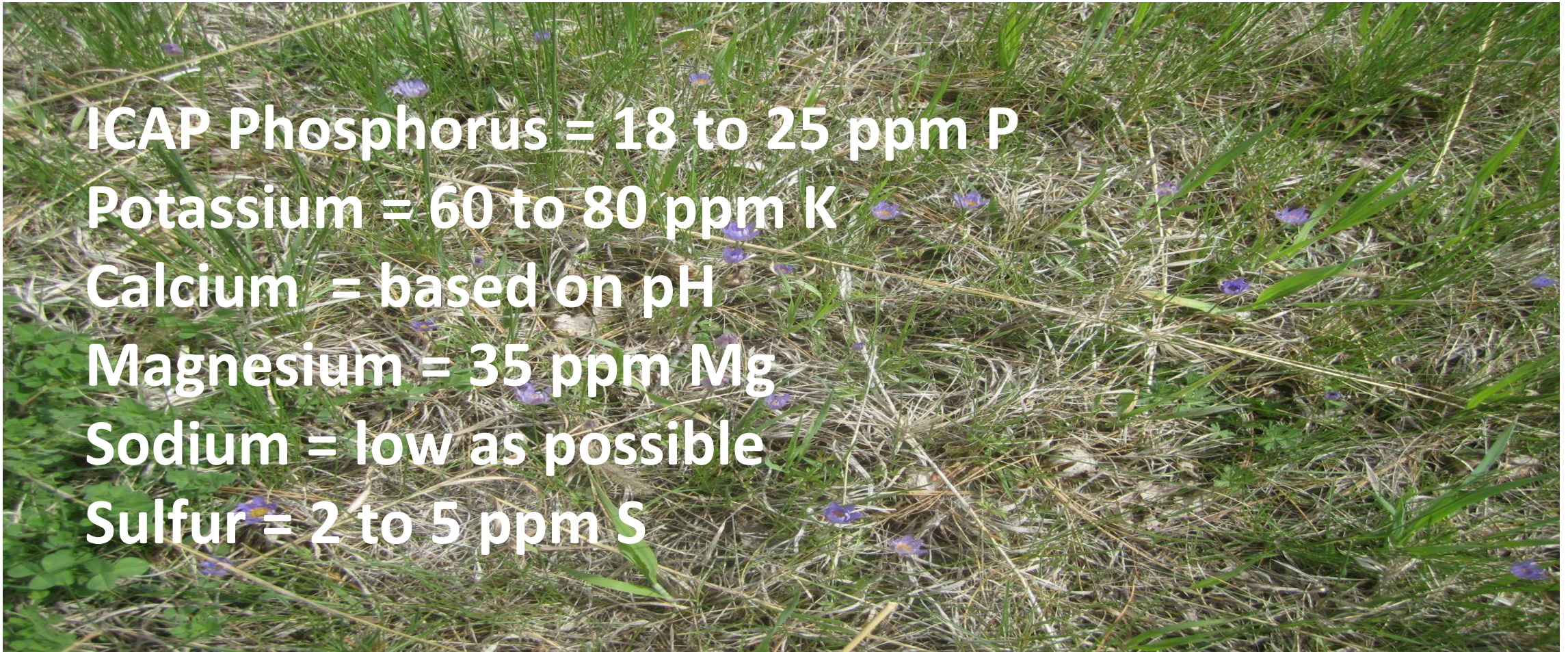
Potassium = 60 to 80 ppm K

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