

# What is the Real Value of Soil Carbon?

---

PATH TOWARD INCREASING PRODUCTIVITY AND  
PROFITABILITY

## Value of soil

---

Wherever the soil is wasted the people are wasted. A poor soil produces only a poor people – poor economically, poor spiritually and intellectually, poor physically.

---

George Washington Carver, 1938





# What do we need most in Agricultural Systems?

---

Carbon

Water

Nutrients

*CARBON IS LIKE  
WATER AND  
OXYGEN,  
WITHOUT IT  
THERE IS NO LIFE!*



# Carbon in Biological systems

---

1

Almost 20% of the weight of an organism is carbon

2

Foundation of all macromolecules, e.g., proteins, lipids, nucleic acids, carbohydrates

3

Ability to bond with different elements as part of the life

# Carbon is energy

---

What do you eat if you want a quick burst of energy?



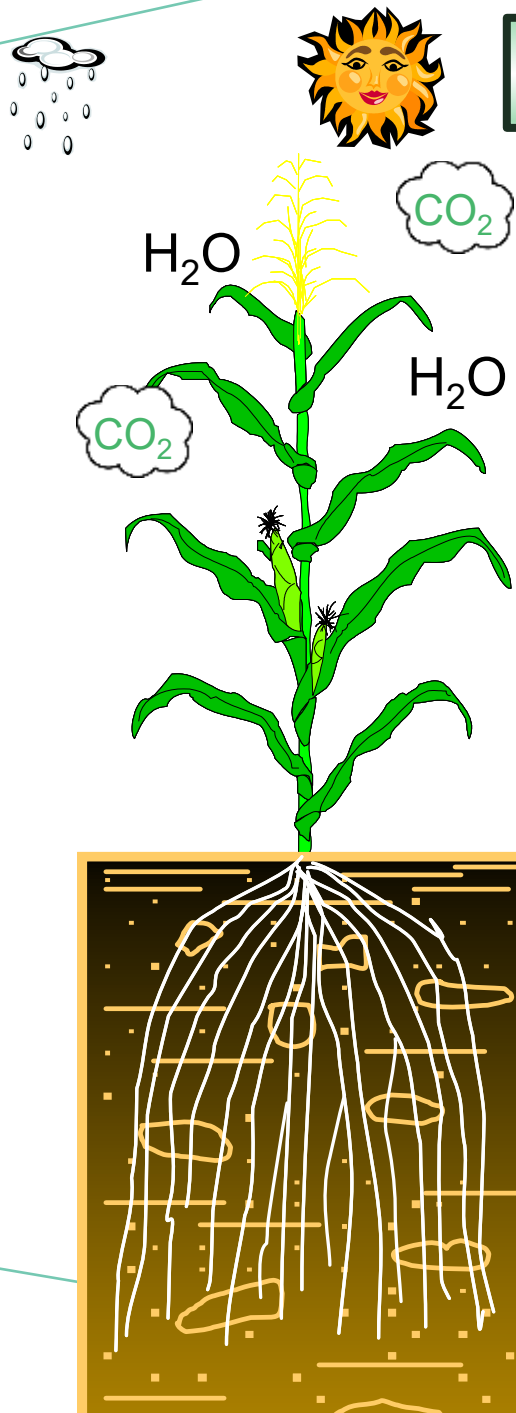
OR



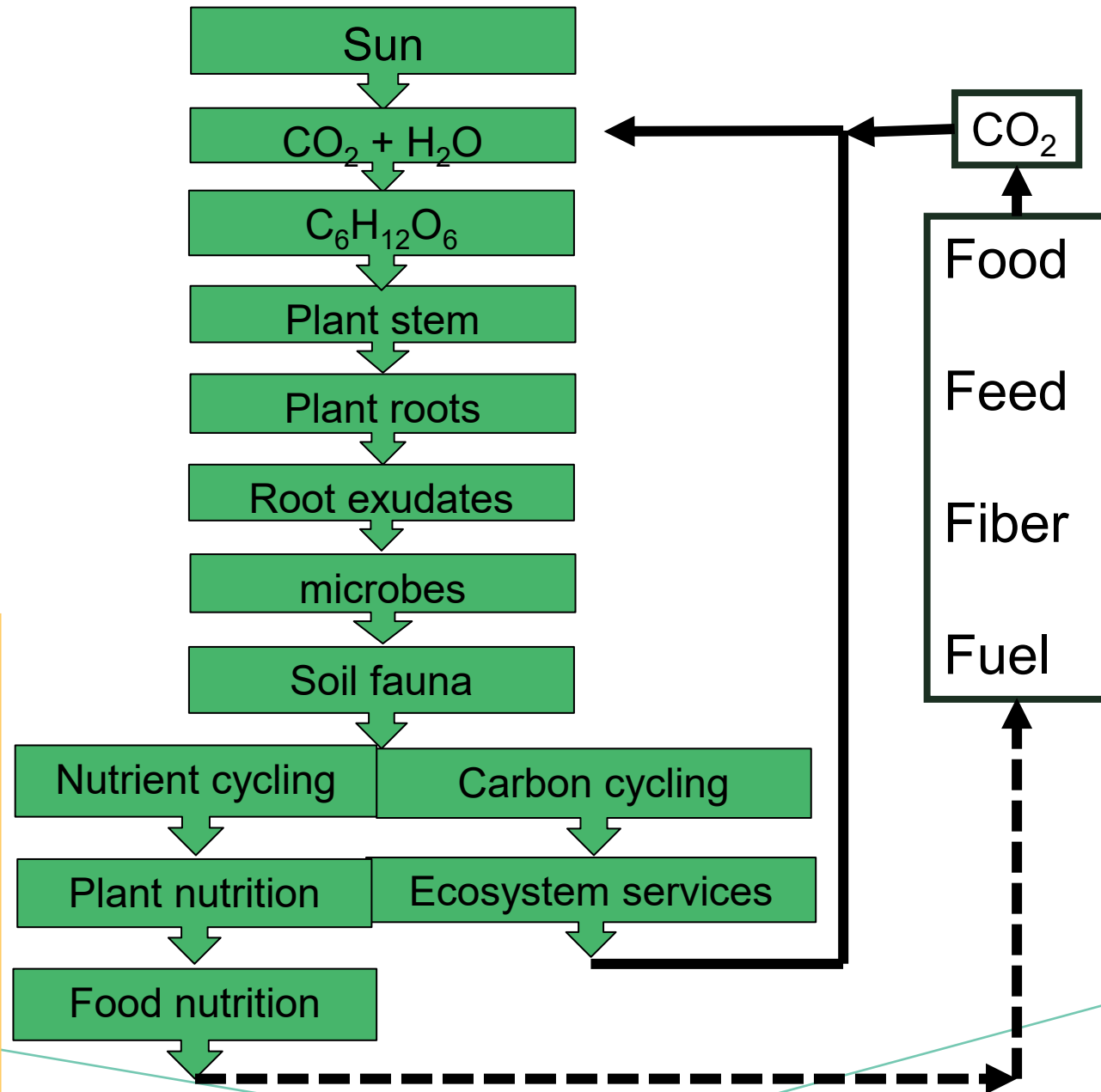
# Process of capturing carbon

---

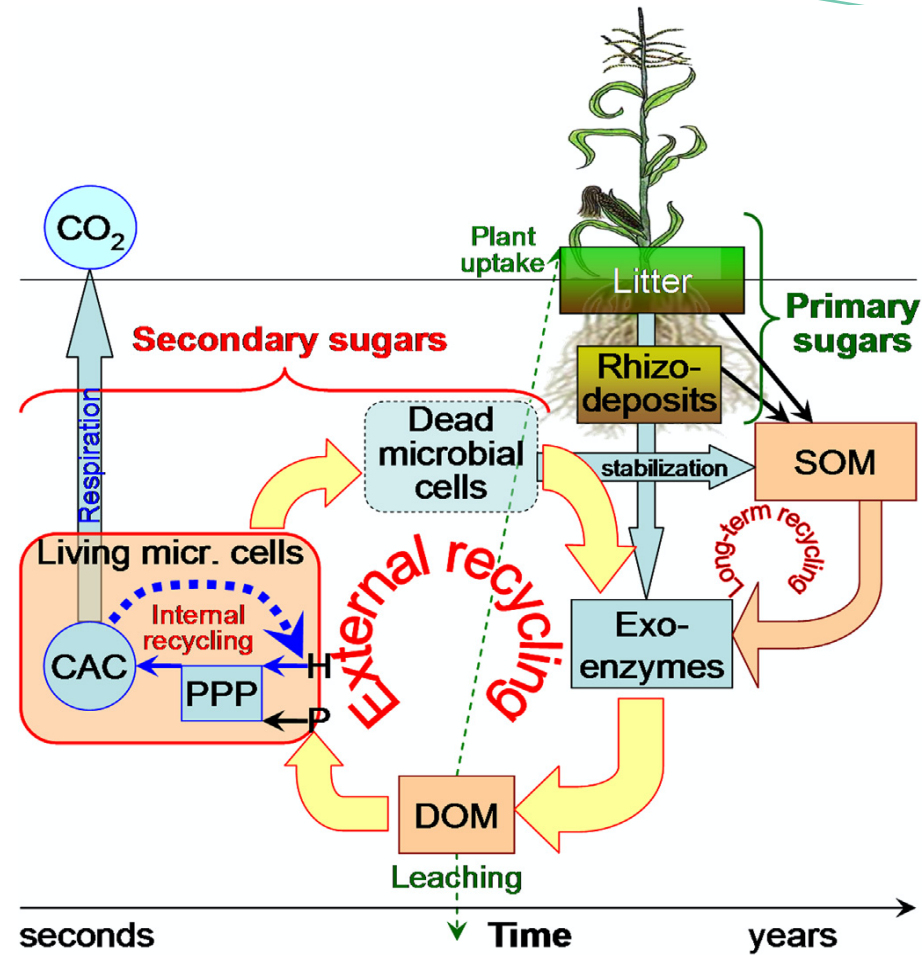




## Carbon energy flow path



Source: A. Gunina, Y. Kuzyakov / Soil Biology & Biochemistry 90 (2015)



**Fig. 6.** Fate of sugars in soil. Primary (plant derived) and secondary (microbially derived) inputs of sugars are presented. The importance of three recycling cycles is underlined: internal recycling within microbial cells (in blue, the rates are within seconds to minutes), short-term external recycling (in red, the rates are within weeks to months) and long-term external recycling (in brown, the rates are within months to years). SOM: soil organic matter, DOM: dissolved organic carbon, PPP: pentose phosphate pathway, CAC: citric acid cycle, H: hexoses, P: pentoses. Note that the size of the boxes does not correspond to the amount of sugar C in the pools. However, we tried to reflect the intensity of fluxes by the size of the arrows. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

# *ROOT EXUDATES*

- 15-40% of photosynthetically fixed C is exuded from the roots
- Glucose is the most abundant of root exudates (40-50%) followed by fructose (23%), saccharose (23%) and ribose (8%)
- Estimated that 64-86% of C from roots goes to CO<sub>2</sub> via microbial processes, and 2-5% is in SOM



# *SUGAR AND SOM*

A. Gunina, Y. Kuzyakov / Soil Biology & Biochemistry 90 (2015) 87–100

rences in [Supplementary](#)).

Source: A. Gunina, Y. Kuzyakov / Soil Biology & Biochemistry 90 (2015) 87e100

# *FATE OF SUGARS IN THE SOIL*

## Aggregate formation (natural glue)

- Monomers- short-term
- Polysaccharides – long-term (clay particles)
- Glucoproteins – bind mineral and organic particles to soil aggregates

## C increases (sequestration)

## Maintenance of microbial activity and function

# Relative ranking of SOC storage drivers

## Drivers of SOC storage

Microorganisms/fauna

Texture – clay content

Land use and management

Vegetation

Climate

Topography

Parent material

Soil physico-chemistry

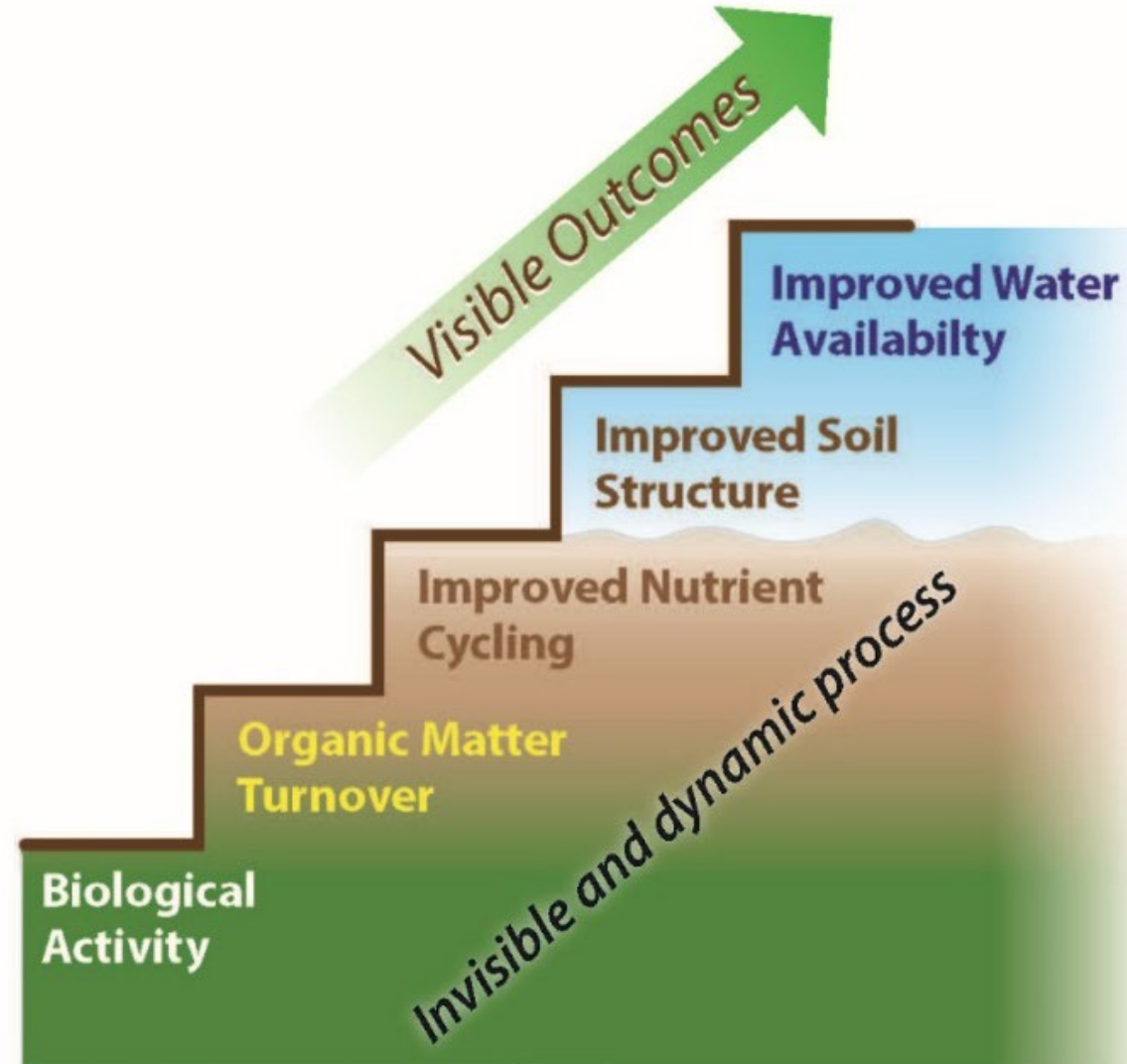
After Fig. 1 Wiesmeier, M., Urbanski, L., Hobbey, et al., 2019. Soil organic carbon storage as a key function of soils - A review of drivers and indicators at various scales. *Geoderma*, 333: 149–162.



# *REGENERATIVE PATHWAY*

- TO SUSTAIN BIOLOGICAL ACTIVITY
  - FOOD
  - WATER
  - AIR
  - SHELTER

## Soil Aggradation Climb



*WHAT IS  
THE VALUE  
OF CARBON?*



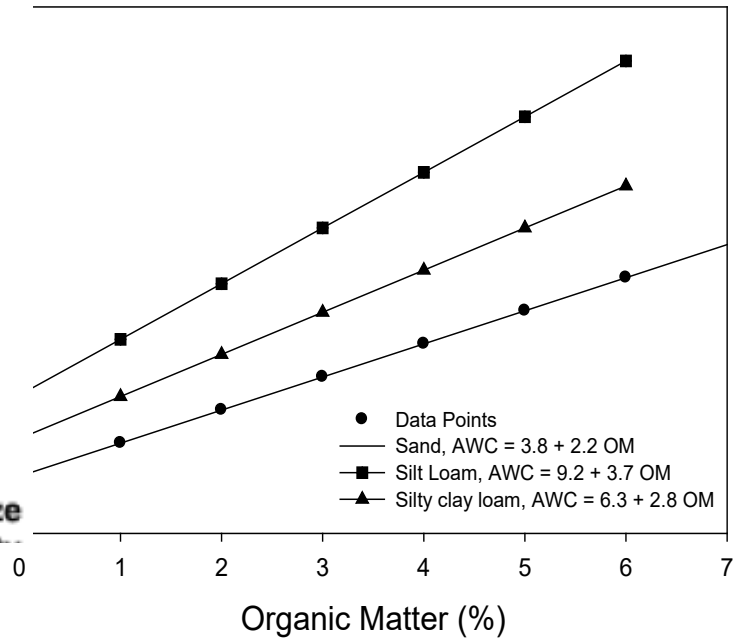
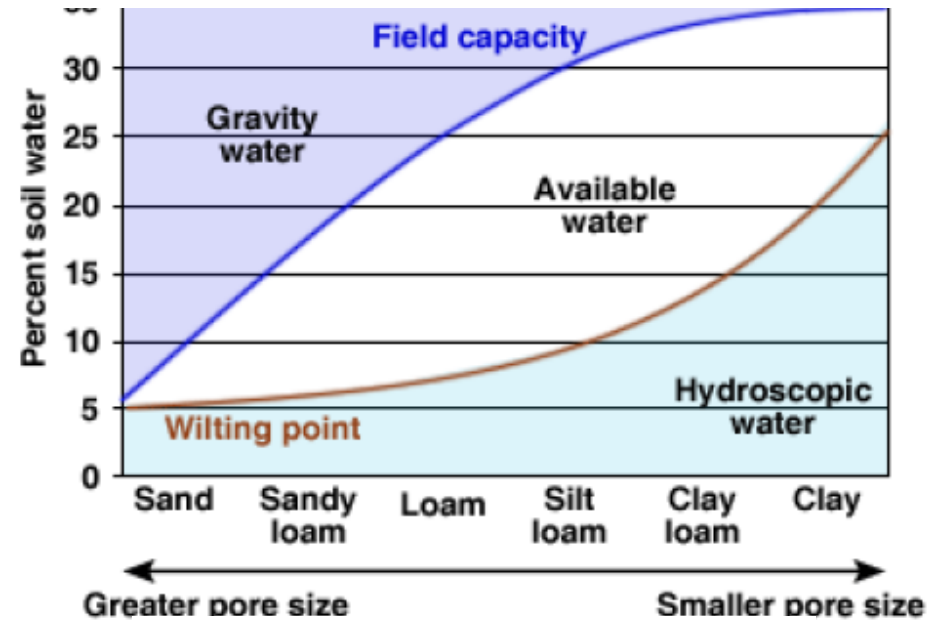
*WHAT IS THE  
MOST LIMITING  
FACTOR IN CROP  
PRODUCTION?*



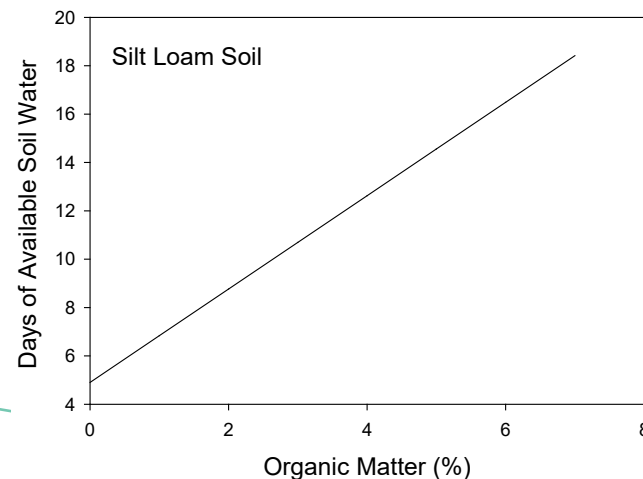


# SOILS, CARBON, AND WATER

Available water capacity by soil text	
Textural class	Available water capacity (inches/foot of depth)
Coarse sand	0.25-0.75
Fine sand	0.75-1.00
Loamy sand	1.10-1.20
Sandy loam	1.25-1.40
Fine sandy loam	1.50-2.00
Silt loam	2.00-2.50
Silty clay loam	1.80-2.00
Silty clay	1.50-1.70
Clay	1.20-1.50



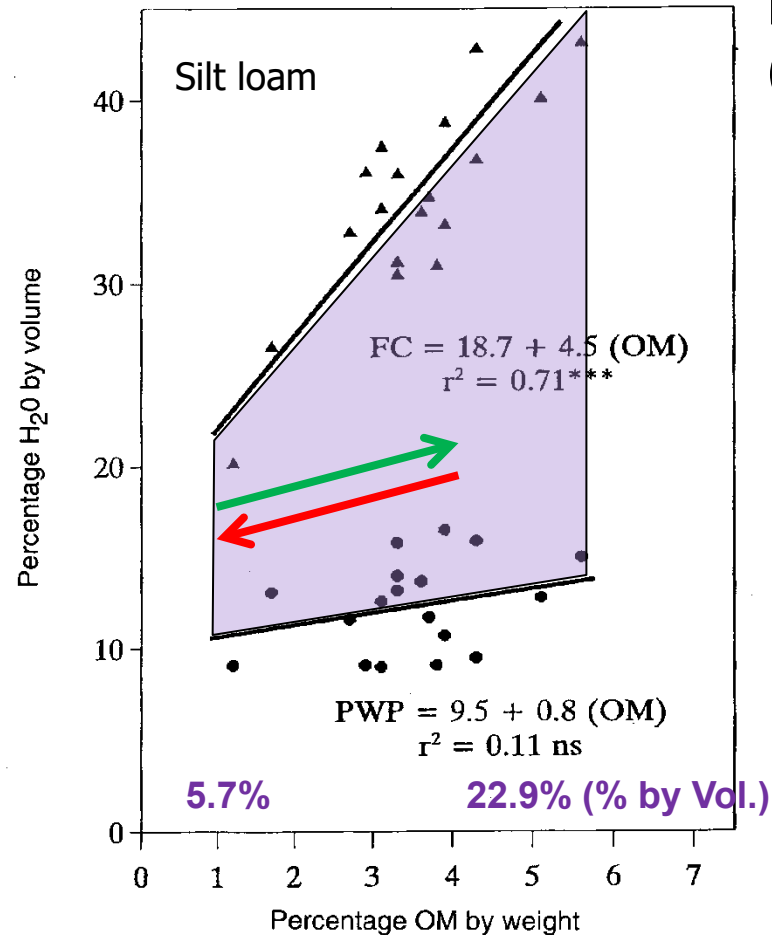
Hudson, 1994



# Organic Matter Effects on Available Water Capacity

## Data from Soil Survey Investigation Reports (surface horizons only)

- Sands: FL (n = 20)
- Silt loams: IA, WI, MN, KS (n = 18)
- Silty clay loams: IA, WI, MN, KS (n = 21)



**Sands**     $AWC = 3.8 + 2.2 (OM)$   
 $r^2 = 0.79$

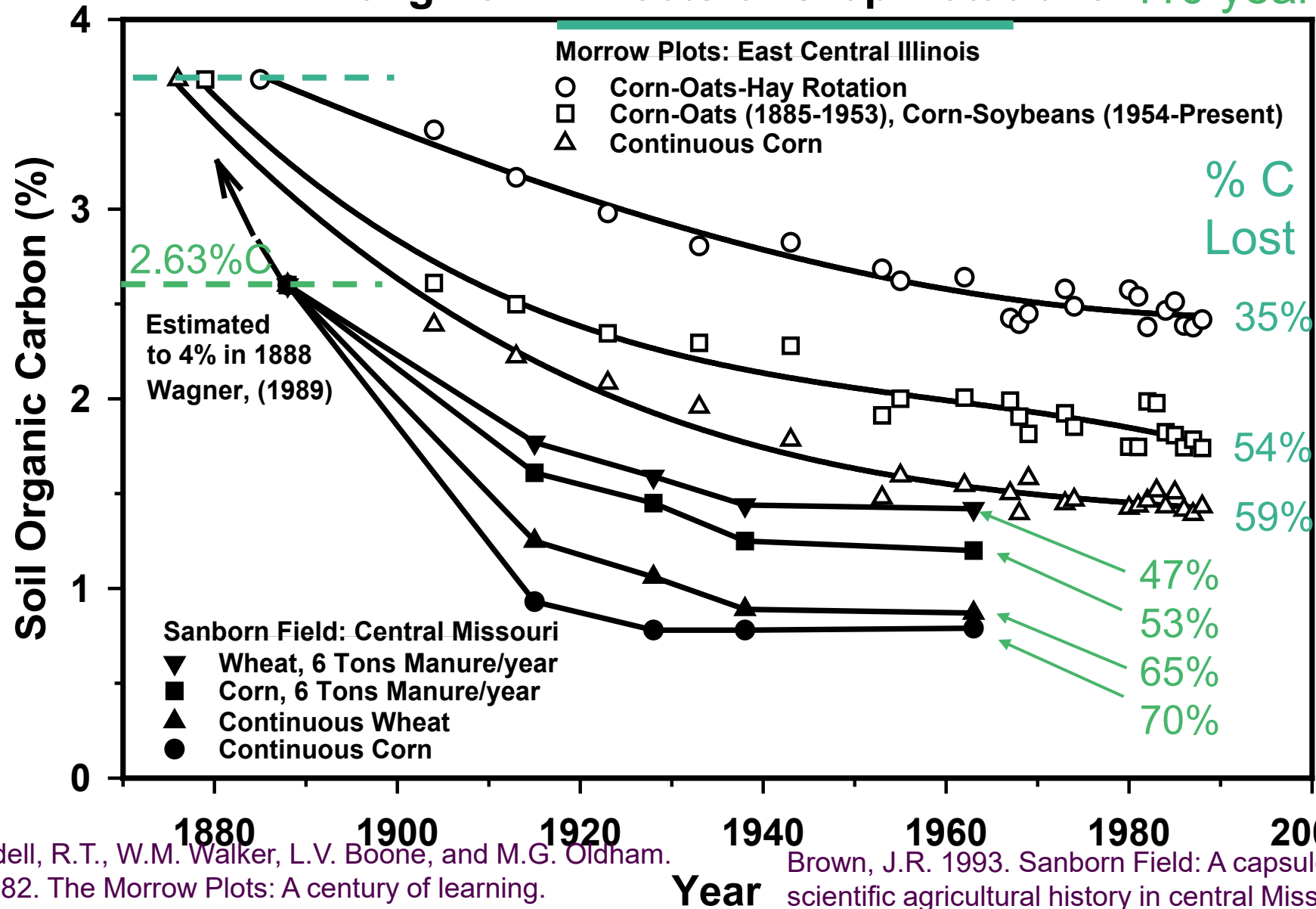
**Silt loams**     $AWC = 9.2 + 3.7(OM)$   
 $r^2 = 0.58$

**Silty clay loams  $AWC = 6.3 + 2.8 (OM)$   
 $r^2 = 0.76$**

**OM increase from 1% to 4.5%**  
**AWC doubles!**

**Hudson, B. D. 1994. Soil organic matter and available water capacity. J. Soil Water Conserv. 49(2):189-194.**

# Long Term Effects of Crop Rotations-110 years



Odell, R.T., W.M. Walker, L.V. Boone, and M.G. Oldham. 1982. The Morrow Plots: A century of learning. Agricultural Experiment Station, College of Agriculture, Univ. of Illinois Bull. 775, Urbana-Champaign, IL.

Brown, J.R. 1993. Sanborn Field: A capsule of scientific agricultural history in central Missouri. Missouri Agric. Experiment Station, Columbia, MO.



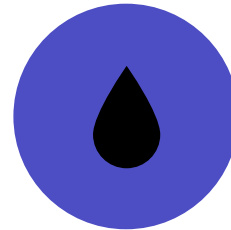
Removed organic matter  
through tillage



Cropping practices that  
limit return of carbon to the  
soil



Reduced the functionality  
of soils and increased  
reliance on external inputs



Increased erosion rates  
and increased soil  
degradation

*AGRICULTURAL SYSTEMS  
HAVE CHANGED OUR SOILS*



# KEY MESSAGES – LAND DEGRADATION IPCC 2019

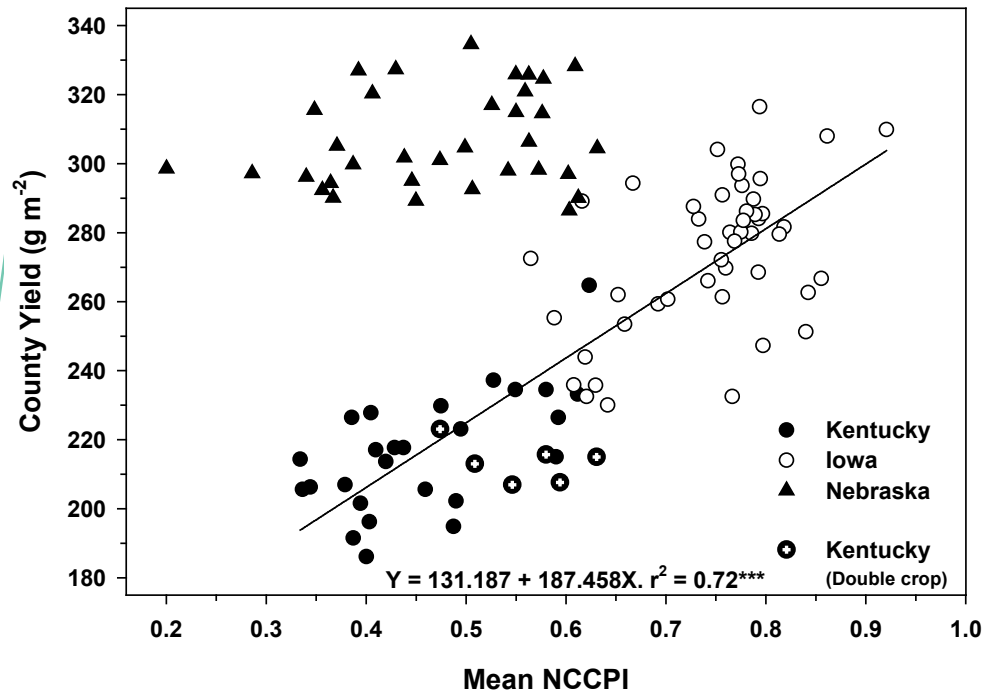
- Land Degradation is defined as a *negative trend in land condition, caused by direct or indirect human-induced processes including anthropogenic climate change, expressed as long-term reduction or loss of at least one of the following: biological productivity, ecological integrity, or value to humans.*
- Climate change exacerbates the rate and magnitude of several ongoing land degradation processes and introduces new degradation patterns
- Land degradation and climate change, both individually and in combination, have profound implications for natural resource-based livelihood systems and societal groups
- Land degradation can be **avoided, reduced or reversed** by implementing sustainable land management, **restoration and rehabilitation practices** that simultaneously provide many co-benefits, including adaptation to and mitigation of climate change

# *CURRENT CROPPING SYSTEMS IN THE MIDWEST*

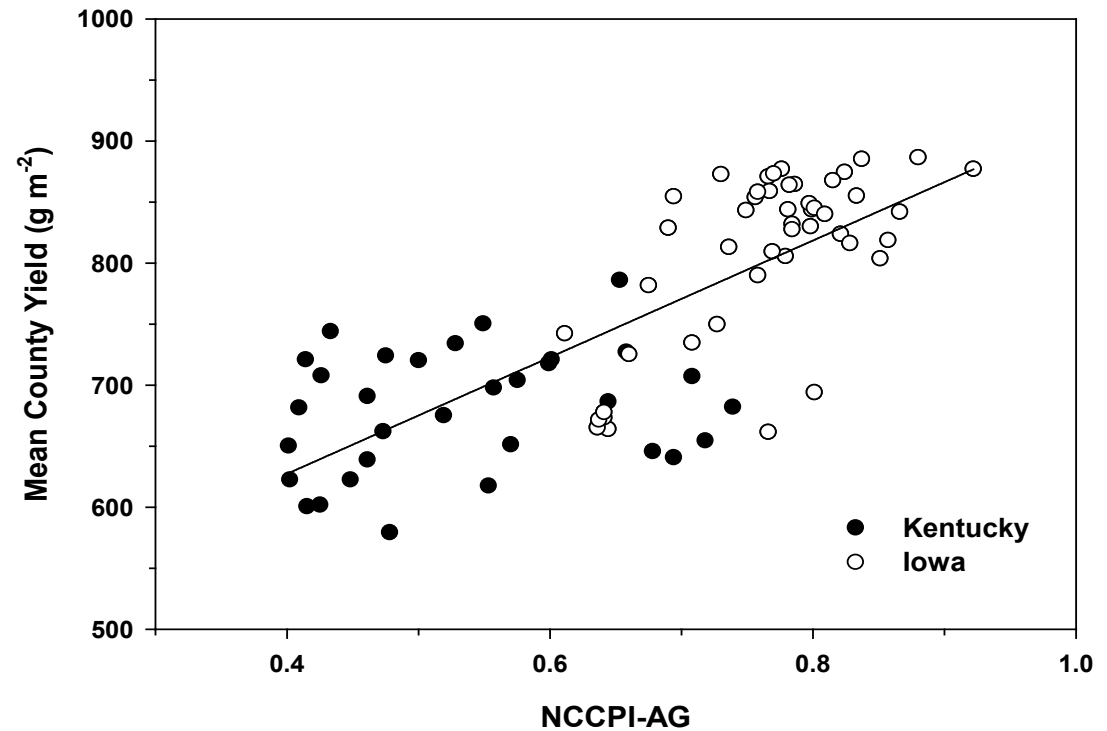
- Losing carbon at the rate of 1000 lbs C/acre/year (8000 lbs water/acre/year)
- If you farm 40 years, lost 20 tons of C
- What we consider as proper management is slowly degrading our soils
- We have lost our ability to infiltrate, store, and make water available
- Created yield variation across fields because of limited soil water holding capacity

# *GOOD SOILS = GOOD YIELDS*

Soybean

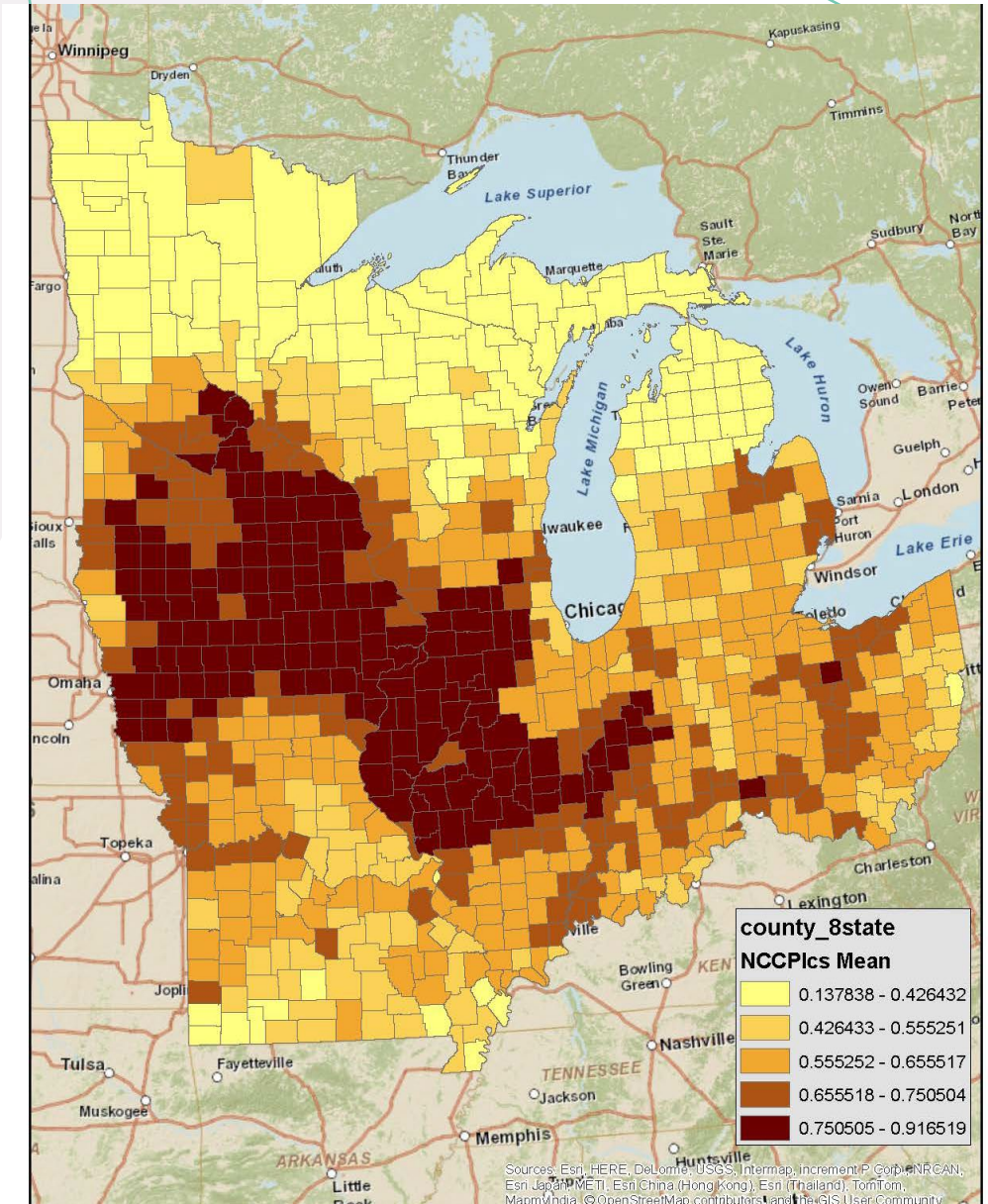


Maize



# *VARIATION IN NCCPI ACROSS THE CORN BELT*

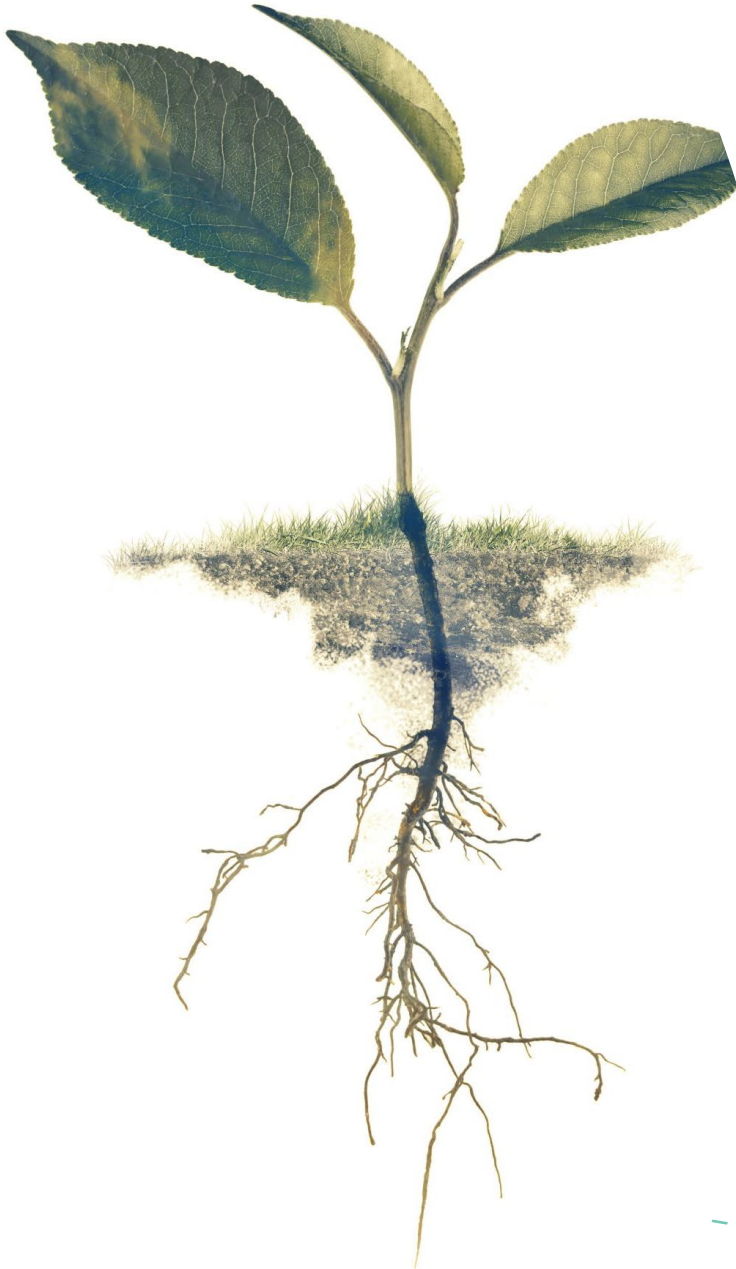
National Commodity Crop Productivity Index







*HOW DO WE  
RESTORE SOIL  
PRODUCTIVITY?*

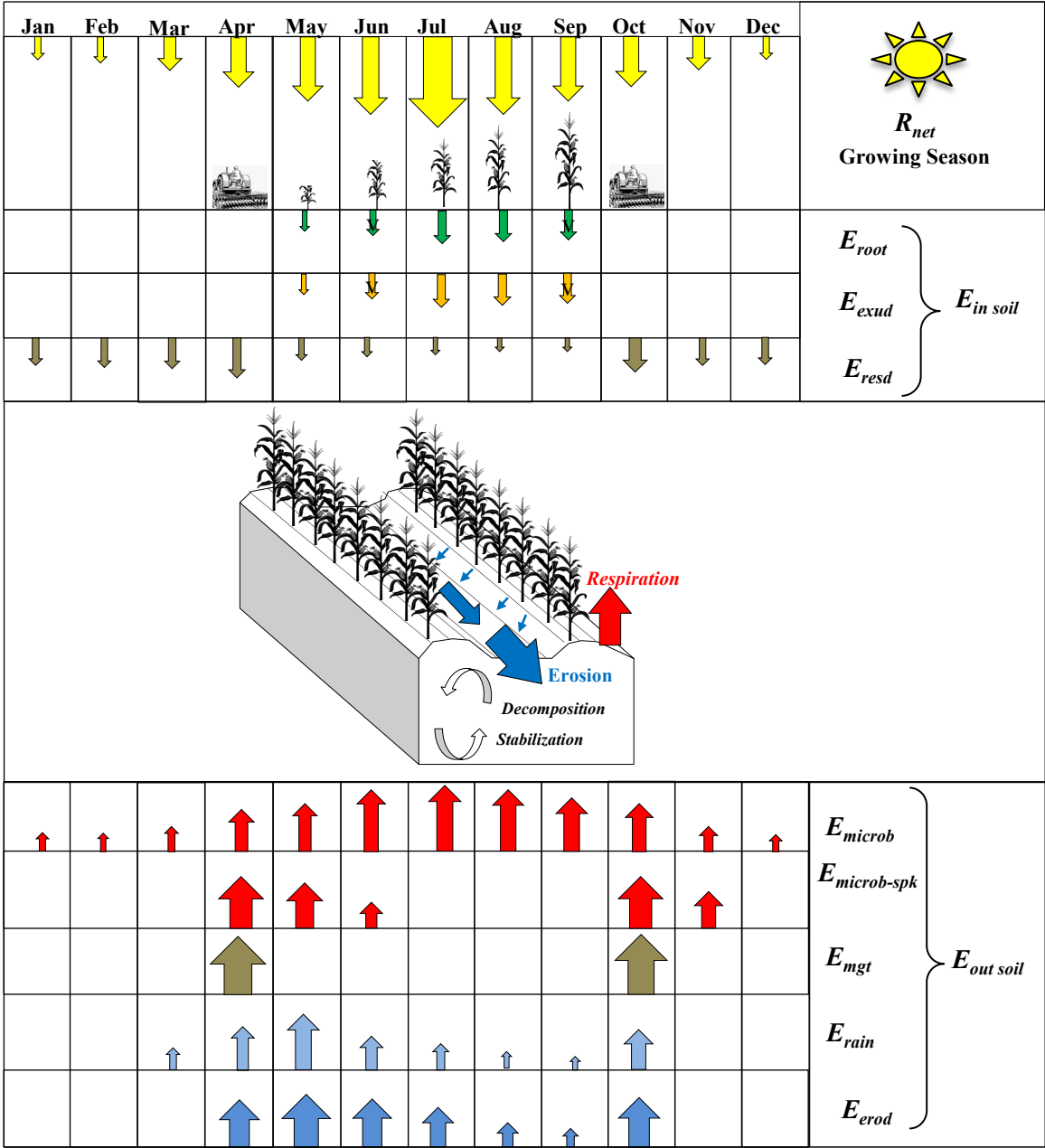


# *PRINCIPLES OF REGENERATIVE AGRICULTURE*

- Maintaining Soil Armor (crop residue).
- Minimizing Soil Disturbance (less tillage).
- Maintaining Continual Living Plant Roots (continual input of energy to the soil microbial system).
- Adding Planting Diversity (diversity pays).
- Integrating Livestock (incorporation of carbon and nutrients).

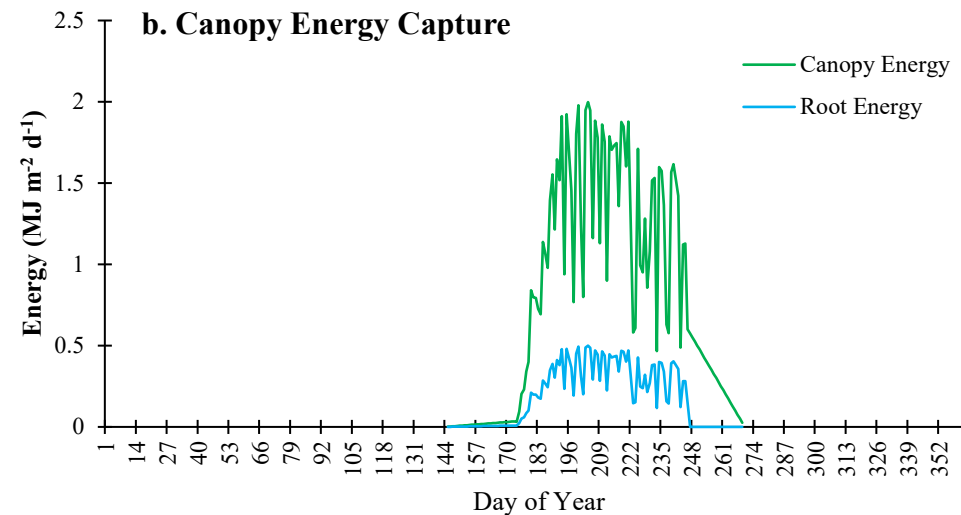
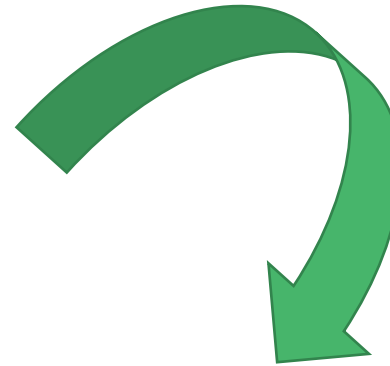
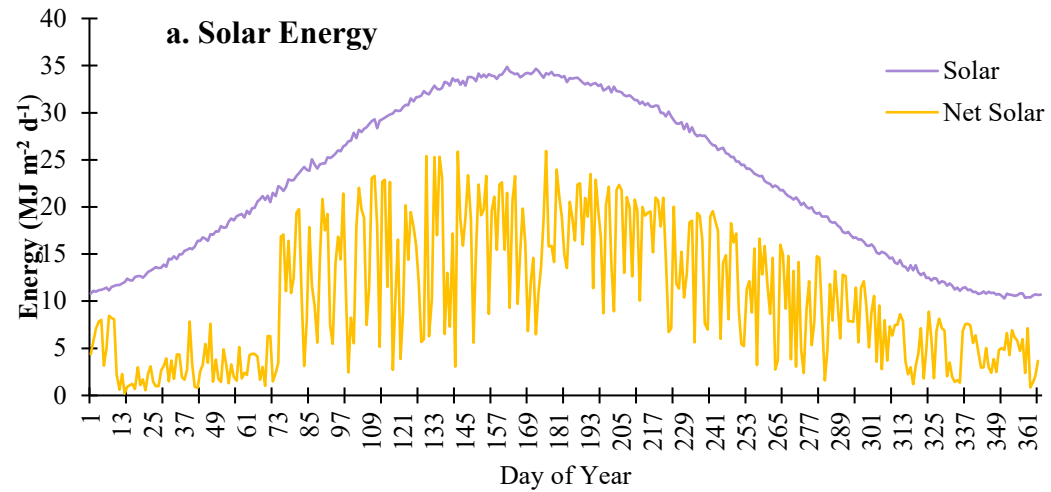


# SEASONAL INPUT OF ENERGY



# *EXAMPLE OF ENERGY INPUTS*

1 MJ = 239000 calories





# Soil Carbon = “Living Roots” + “Living Soil”

1. Corn - root-derived C 1.5X > shoot-derived C in SOM

(Balesdent & Balabane, 1996)

2. Hairy vetch - 50% roots remain, 13% shoots remain at end of season, ~ 3.8X more root-derived C

(Puget & Drinkwater, 2001)

3. 6 crops - root-derived C was ~ 2.3X > than shoot-derived C

(Katterer et al., 2011)

4. 6 crops - root-derived C ~ 5X > shoot-derived C for SOM

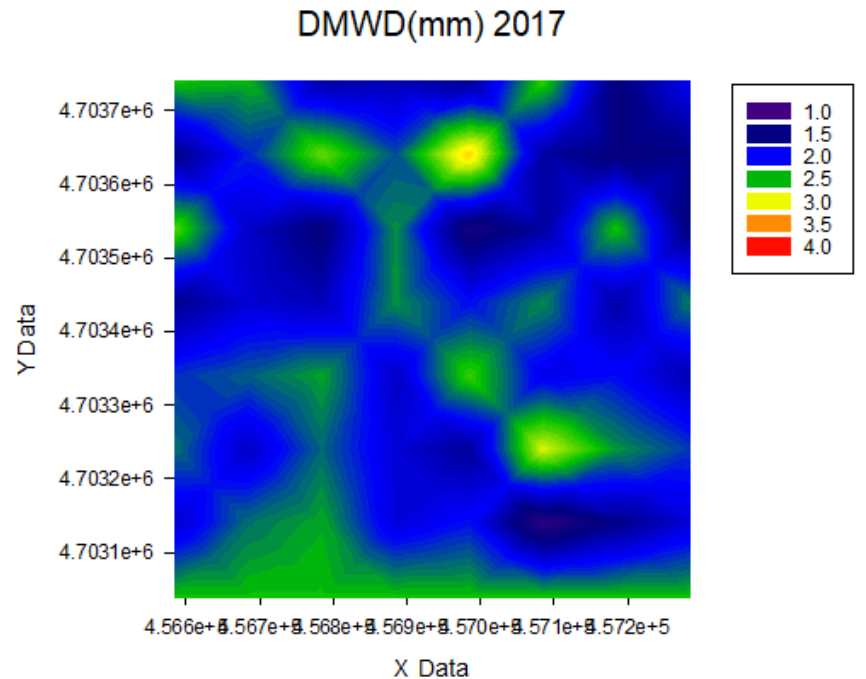
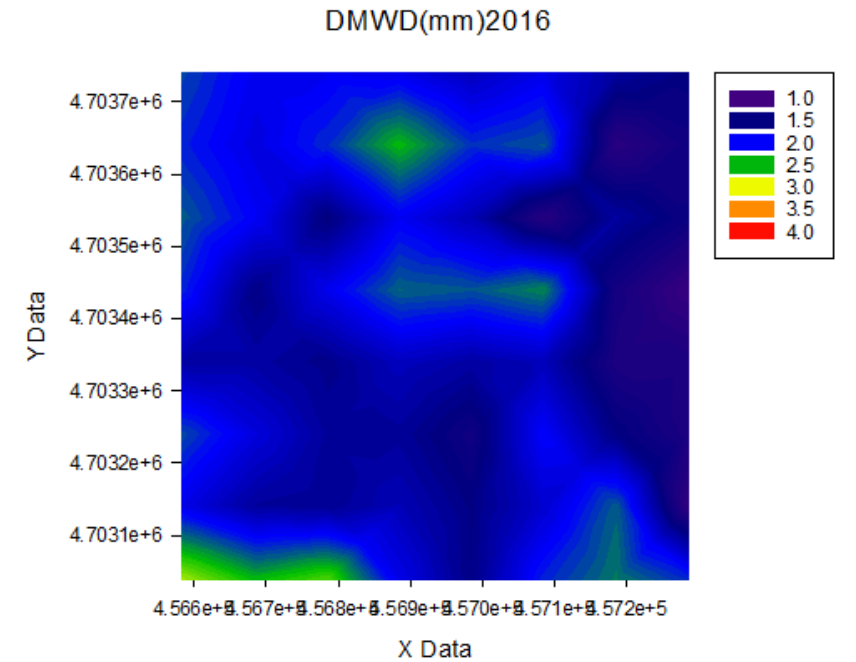
(Table 1, Jackson et al., 2017)

5. Root-derived C was 2.4 times shoot-derived C for SOM

(Raase et al., 2005)

# *SOILS CHANGE RAPIDLY*

- Transition of a field from conventional tillage to no-till with a cover crop showed a rapid change in aggregates and microbial biomass
- The conversion occurred in the fall of 2016 and within one year, there was a doubling of the microbial biomass in the upper soil surface(0-6 in)





# Maintaining soil armor

Attributes of regenerative agriculture that impact water significantly are the focus on continual cover of the soil

Continual cover provides three advantages for soil water

- First, protection against raindrop energy so soil aggregates are protected and infiltration rates are maintained
- Second, soil water evaporation is reduced so water is used by the plant for transpiration
- Third, plant roots are near the surface so take advantage of small rainfall events

# Maintaining soil armor

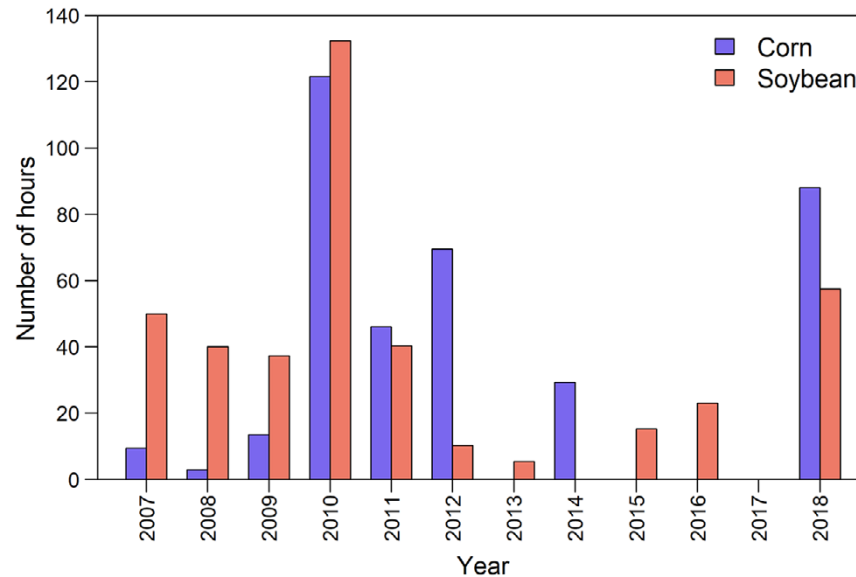
---

- Attributes of regenerative agriculture that impact soil microclimate significantly are the focus on continual cover of the soil
- Continual soil cover
  - Reduces temperature extremes
  - Maintains the temperature in an optimal range for microbial activity

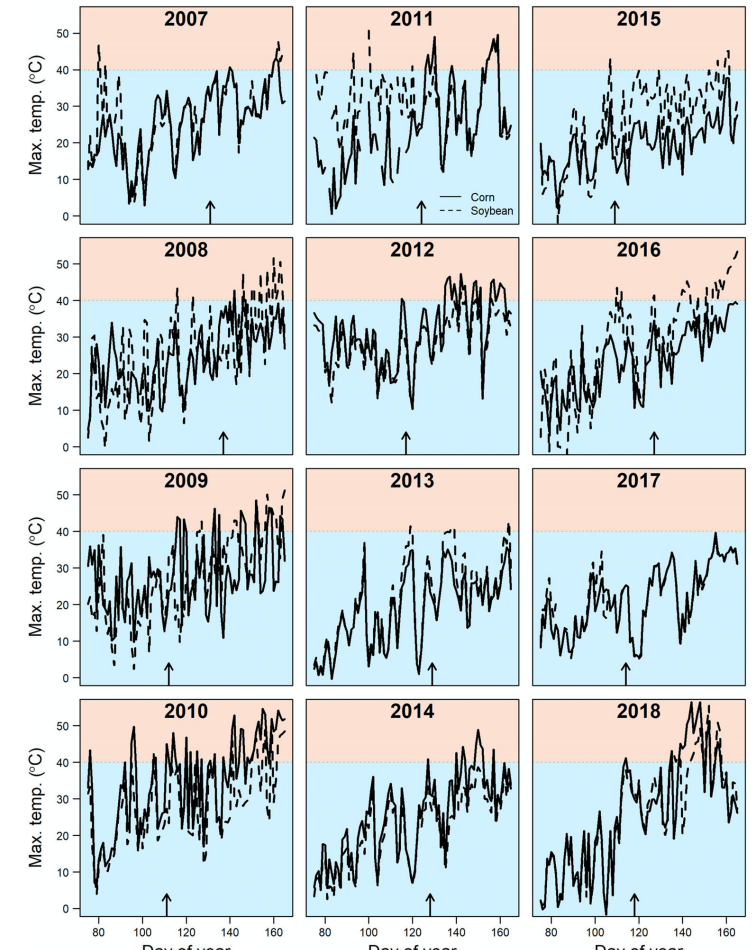




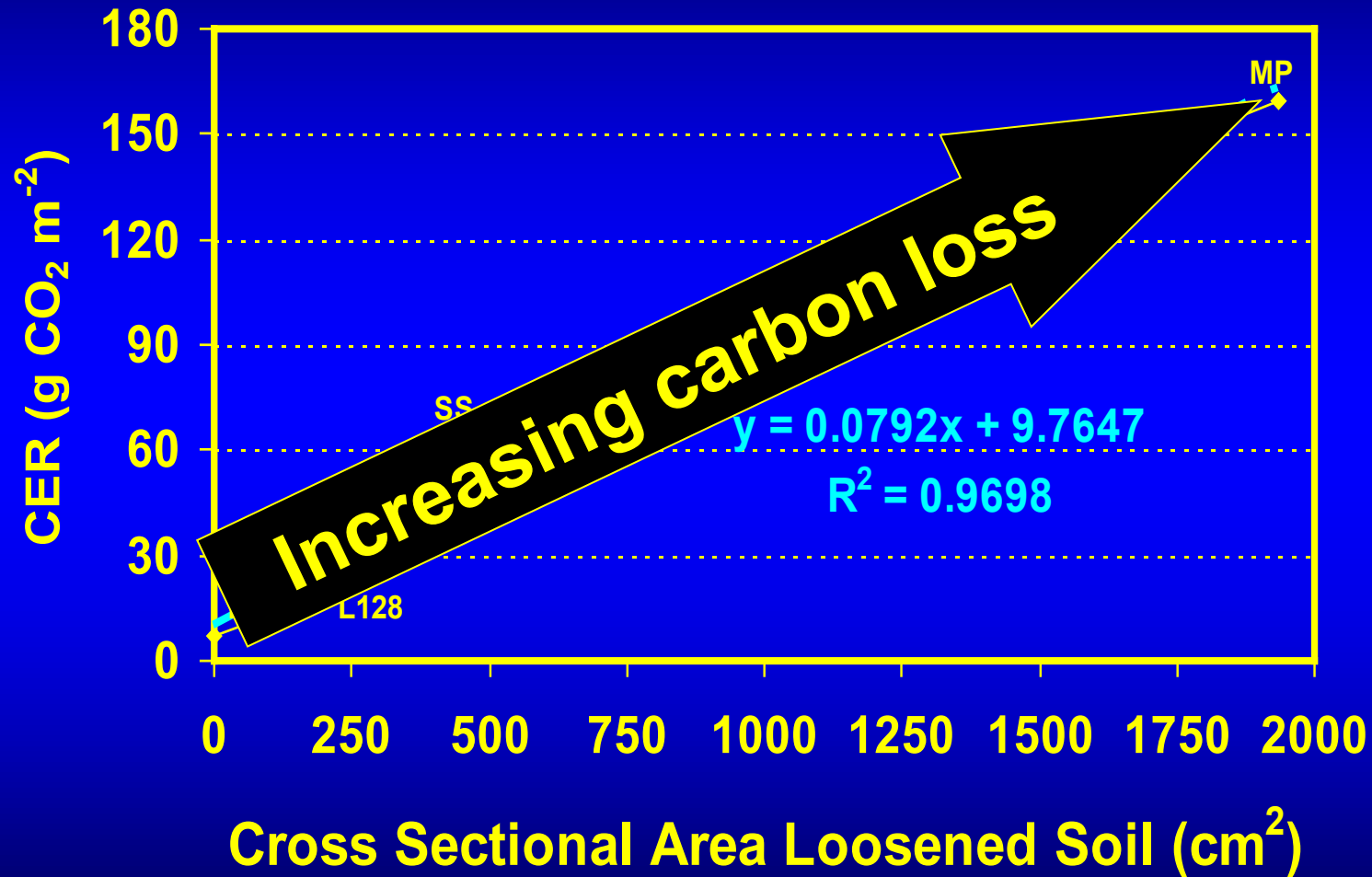
# Surface temperatures under conventional tillage systems



Typical conventional systems are exposed to temperatures above lethal limits (40 C or 104 F) for biological activity

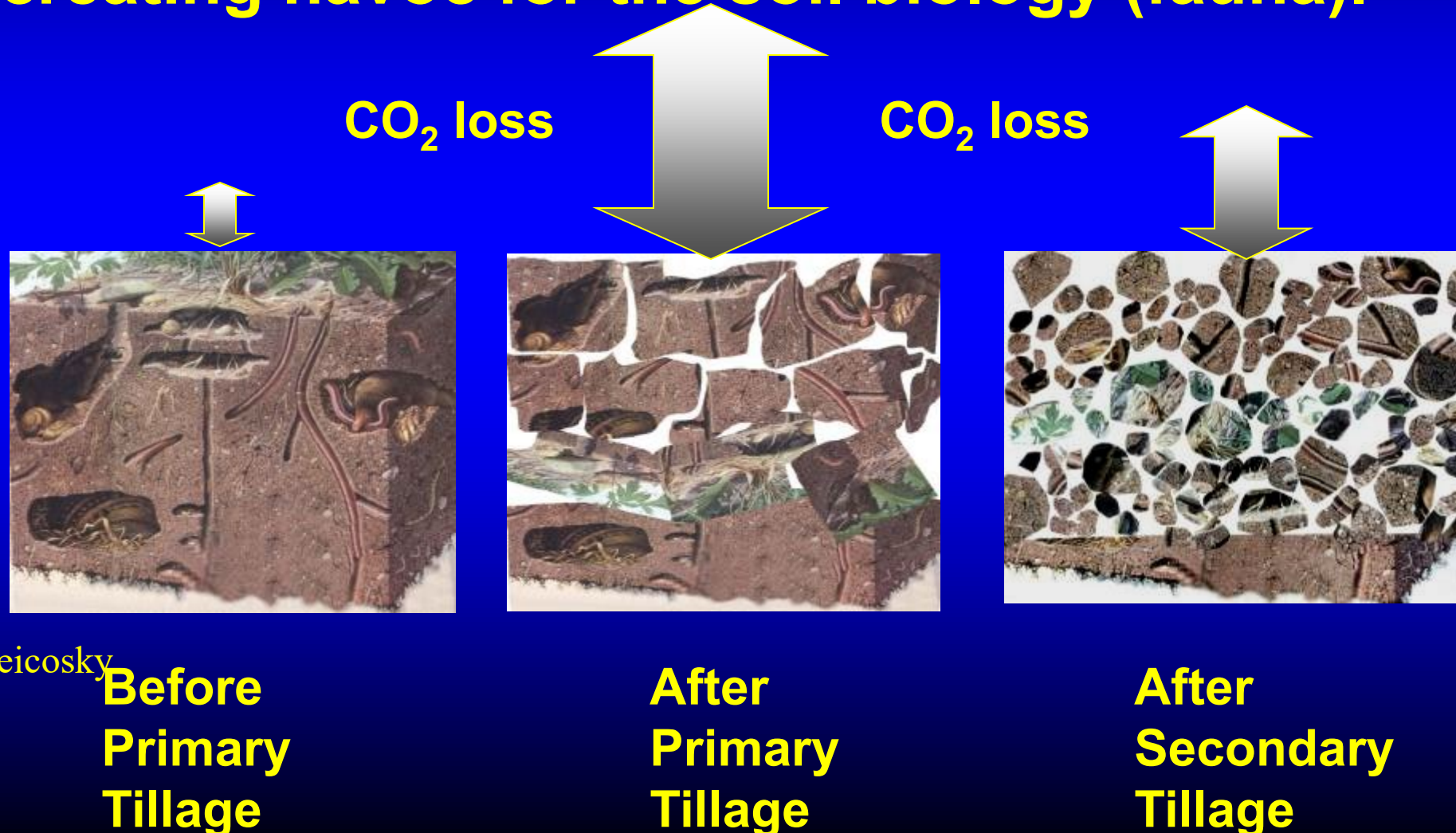


**Strip Tillage #1      3 June 1997 Swan Lake**  
**Cumulative Carbon Dioxide Loss after 24 hours**



Courtesy of Don Reicosky

**Intensive tillage “disrupts the biology” in the soil. It cuts, slices, and dices the soil and blend’s, mixes, and inverts the soil creating havoc for the soil biology (fauna).**



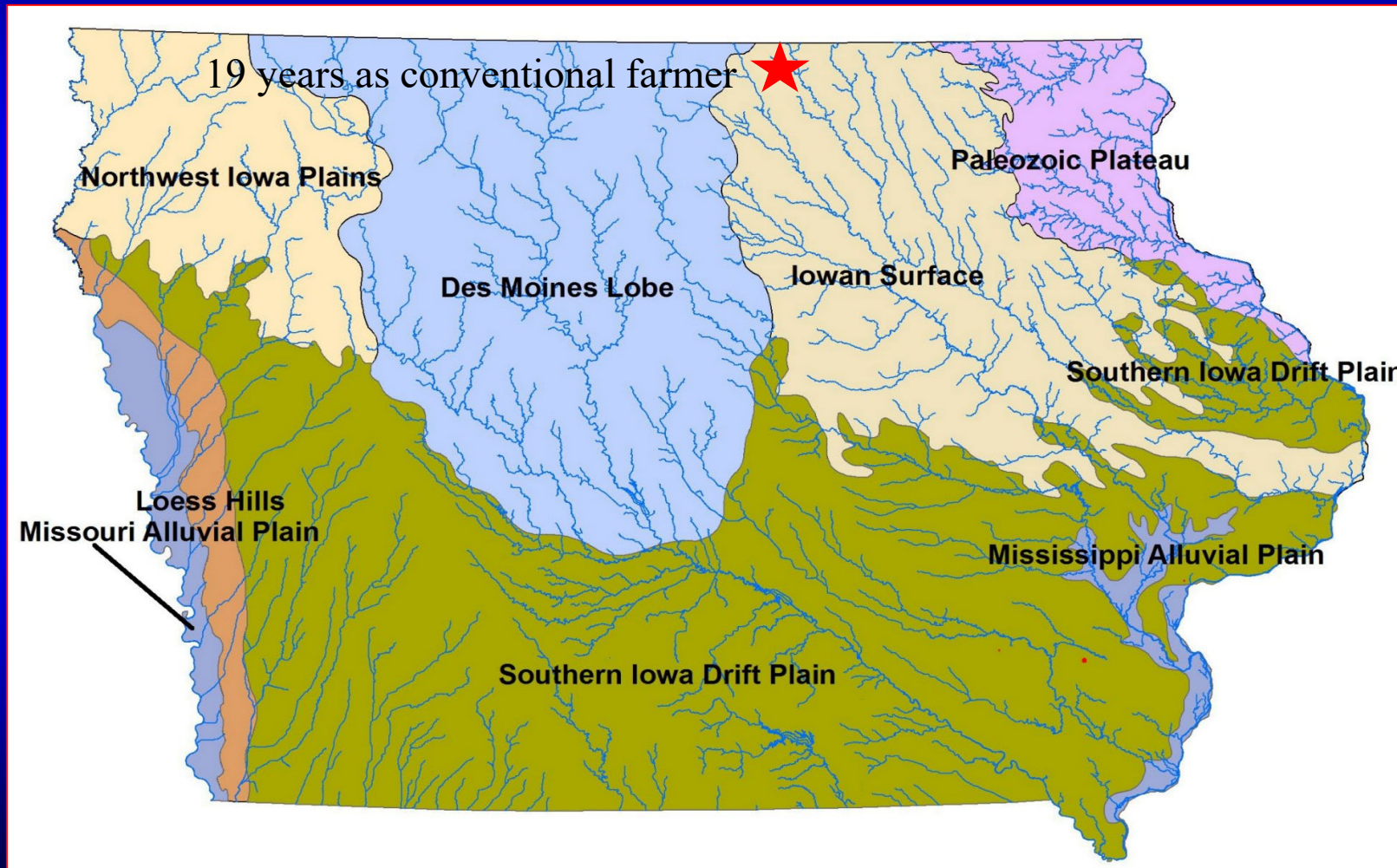
Courtesy of Don Reicosky

**Before  
Primary  
Tillage**

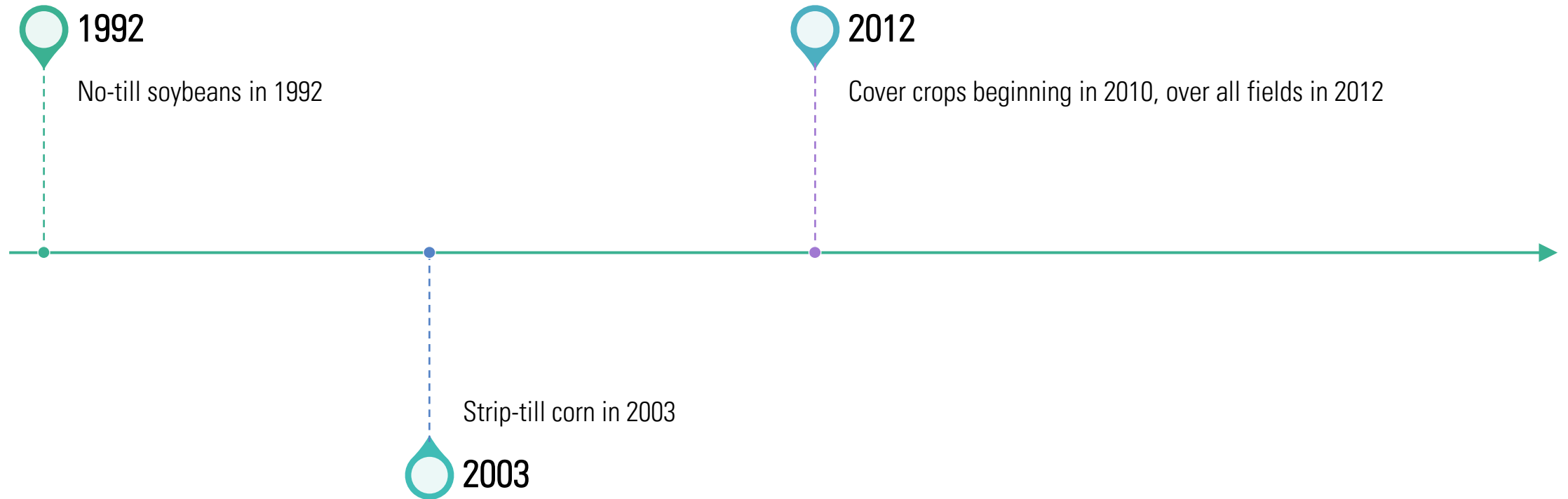
**After  
Primary  
Tillage**

**After  
Secondary  
Tillage**

# Case study from Wayne Fredericks



# *CHANGES AT WAYNE FREDERICKS*









# *DATA*

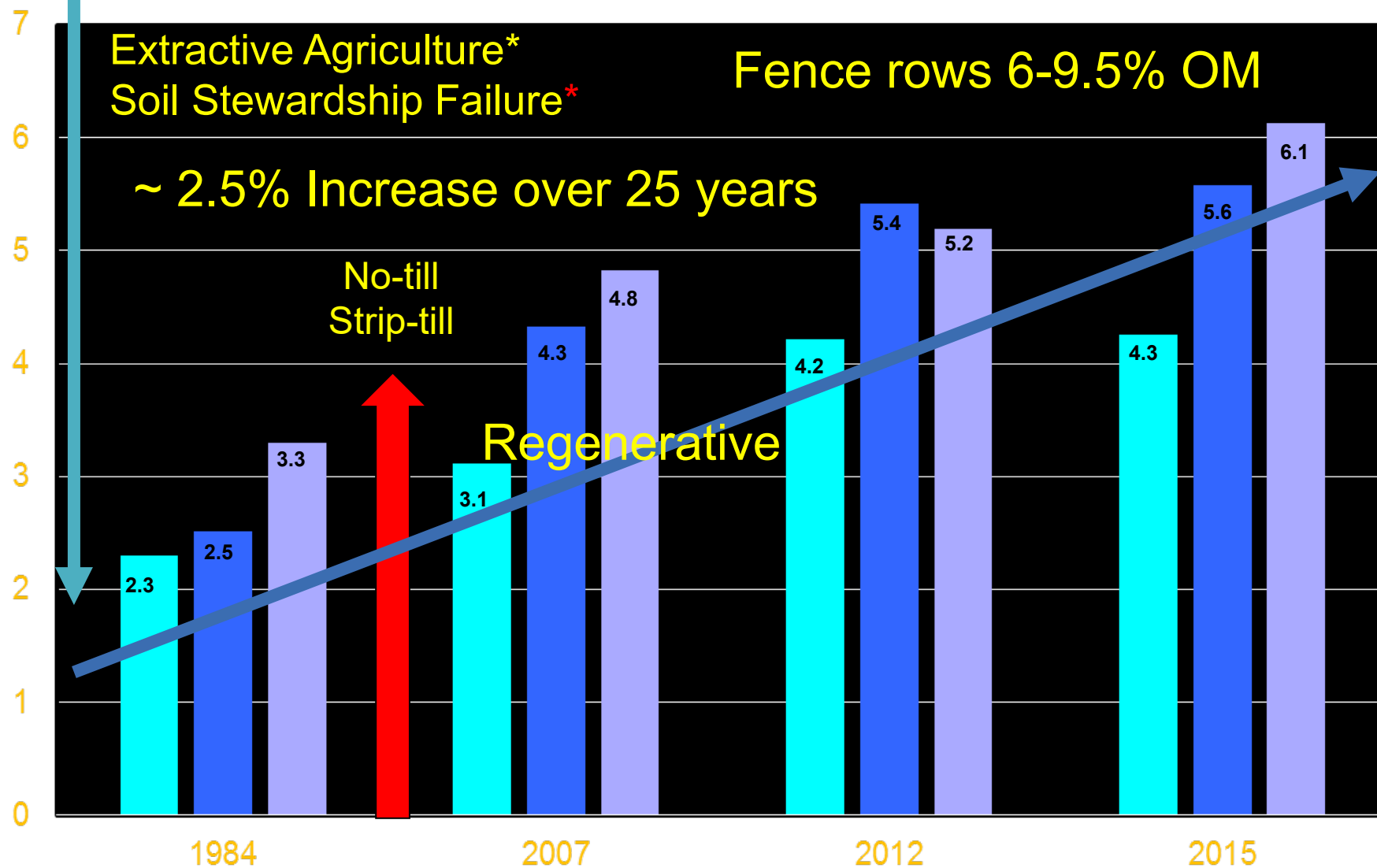
## Availability

- Soil organic matter samples in fields
- Yield monitor data
- Weather data
- Mitchell county yield data

## Analysis

- Soil organic matter changes
- Field vs county level yields
- Field uniformity of yield
- Weather resilience

# Organic Matter % Change Over Time



Conventional Tillage

■ Song ■ Strand ■ Fisera  
Farms

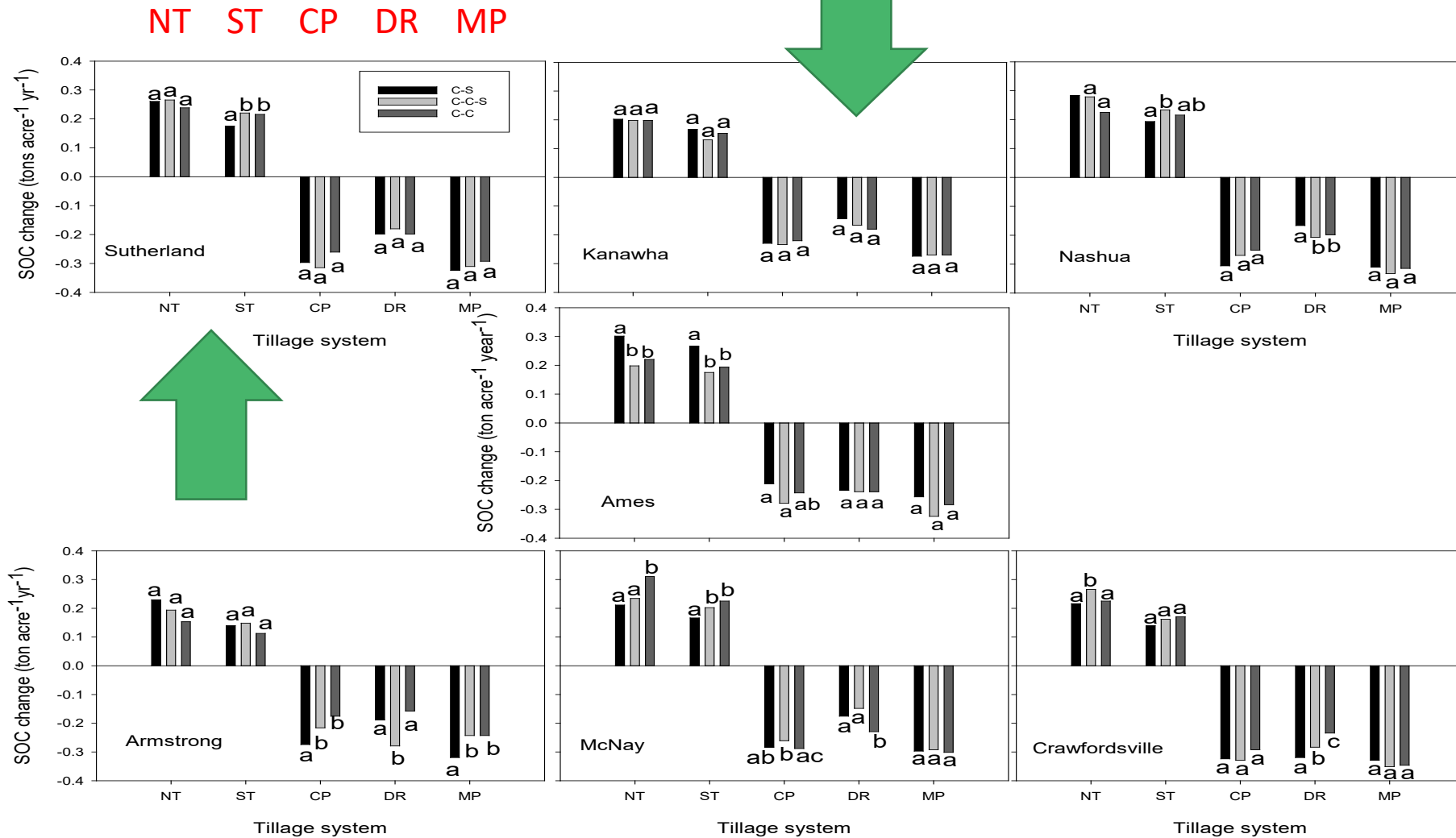
\*Dennis Carney, Pres SWCD, IA

\*John Phipps, Farm Journal

# TILLAGE AND CROP ROTATION EFFECTS ON SOIL CARBON IN THE TOP 0-24 INCHES OVER 12 YEARS AT ISU FARMS

Ave SOC  
gain=0.22  
ton/acre/yr

Ave SOC  
gain=0.19  
ton/acre/yr.



Ave SOC  
loss=-0.25  
ton/acre/yr.

Ave SOC  
loss=-0.27  
ton/acre/yr.

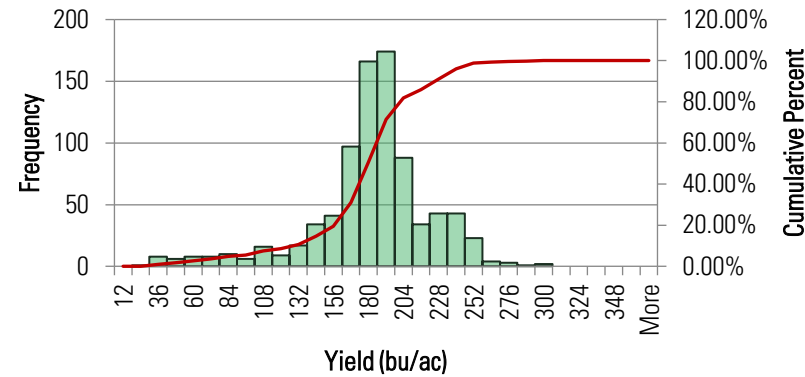
# INCREASING UNIFORMITY IN FIELDS

Soil 394 Ostrander loam

2004 Corn: Soil 394

Skewness -1.01

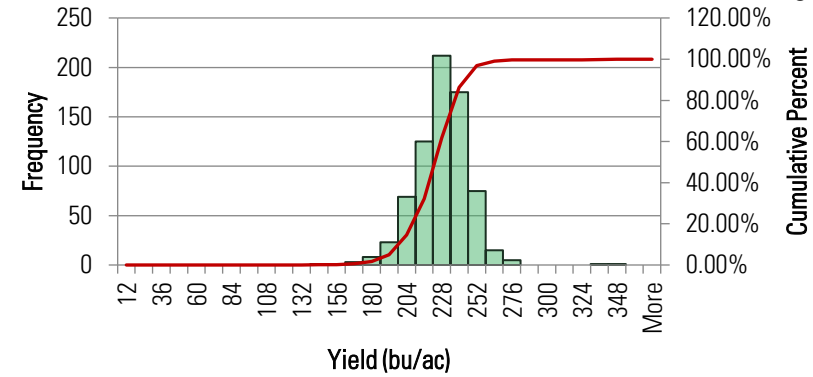
Kurtosis 2.30



2018 Corn: Soil 394

Skewness 0.19

Kurtosis 4.48

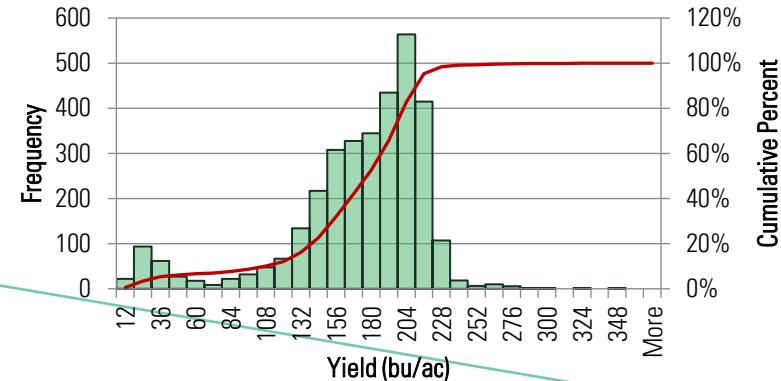


Soil 761 Franklin silt loam

2005 Corn: Soil 761

Skewness -1.99

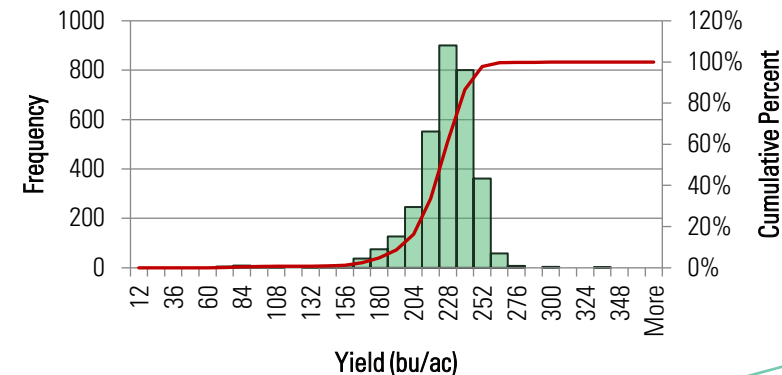
Kurtosis 2.21



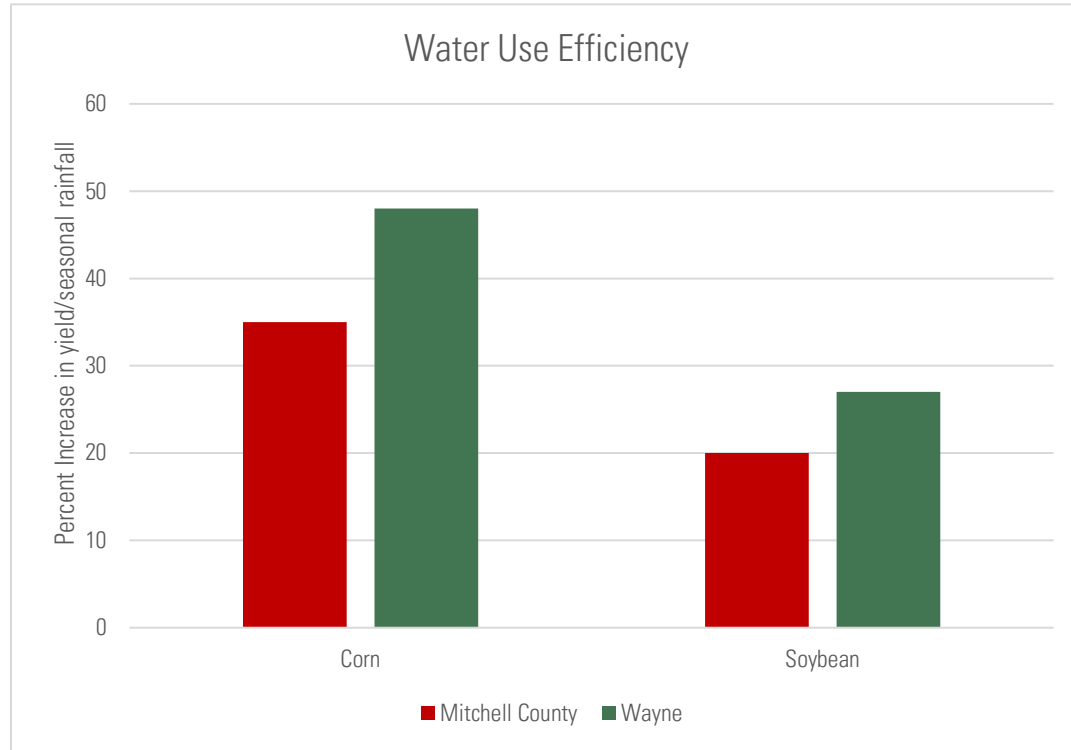
2017 Corn: Soil 761

Skewness -0.86

Kurtosis 7.91



# *WATER USE EFFICIENCY*

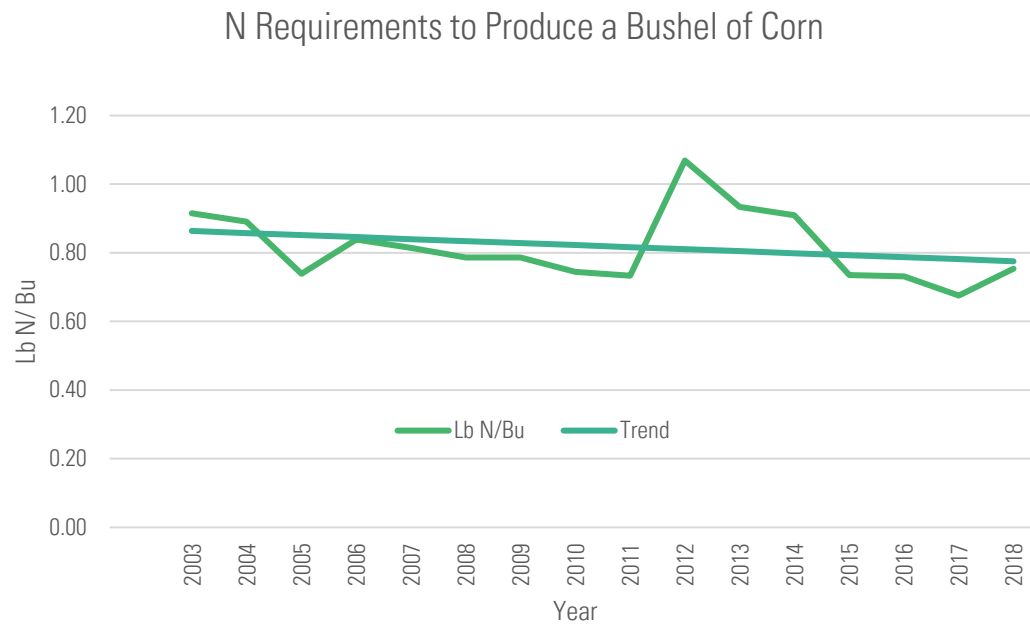


Yield stability among years, less variation among years, standard deviation in yields half of conventional tillage

Increased water use efficiency in terms of grain produced per unit of seasonal rainfall, increases in corn of nearly 50%

Broke the correlation between April-May rainfall and low yields, and July-August rainfall and high yields

# *CHANGES IN N RESPONSE*



With enhanced soil organic carbon and more water available the N requirements have decreased



# *WHAT IS EXTRA CARBON WORTH?*

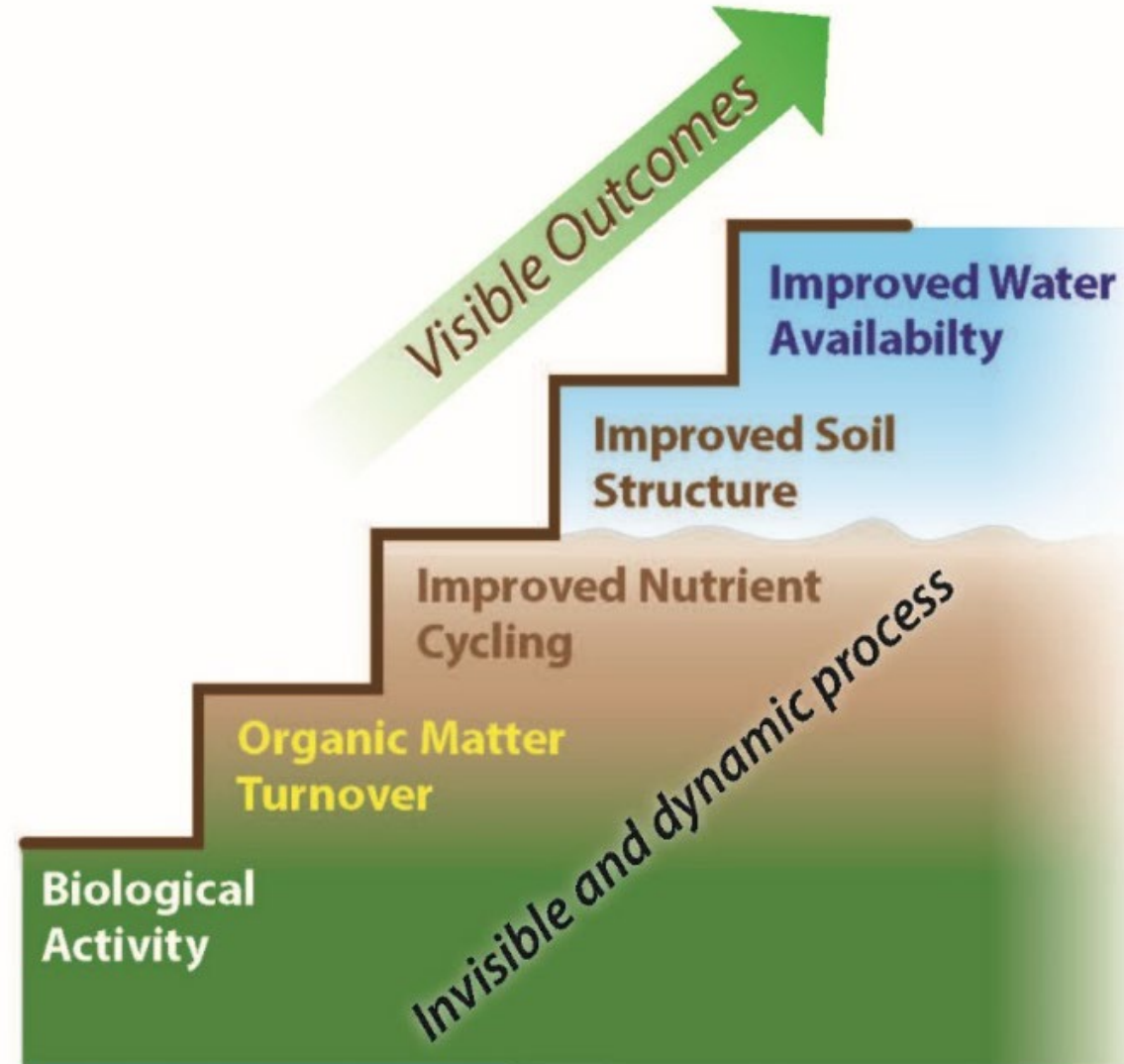
- Machinery costs - \$44.00 per acre
- Labor savings - \$27.00 per acre
- P and K fertilizer - \$9.00 per acre
- N fertilizer - \$30.00 per acre
- Increased profit - \$100.00 per acre

*WHAT DO WE NEED TO  
UNDERSTAND?*

# *SOIL HEALTH PATHWAY*

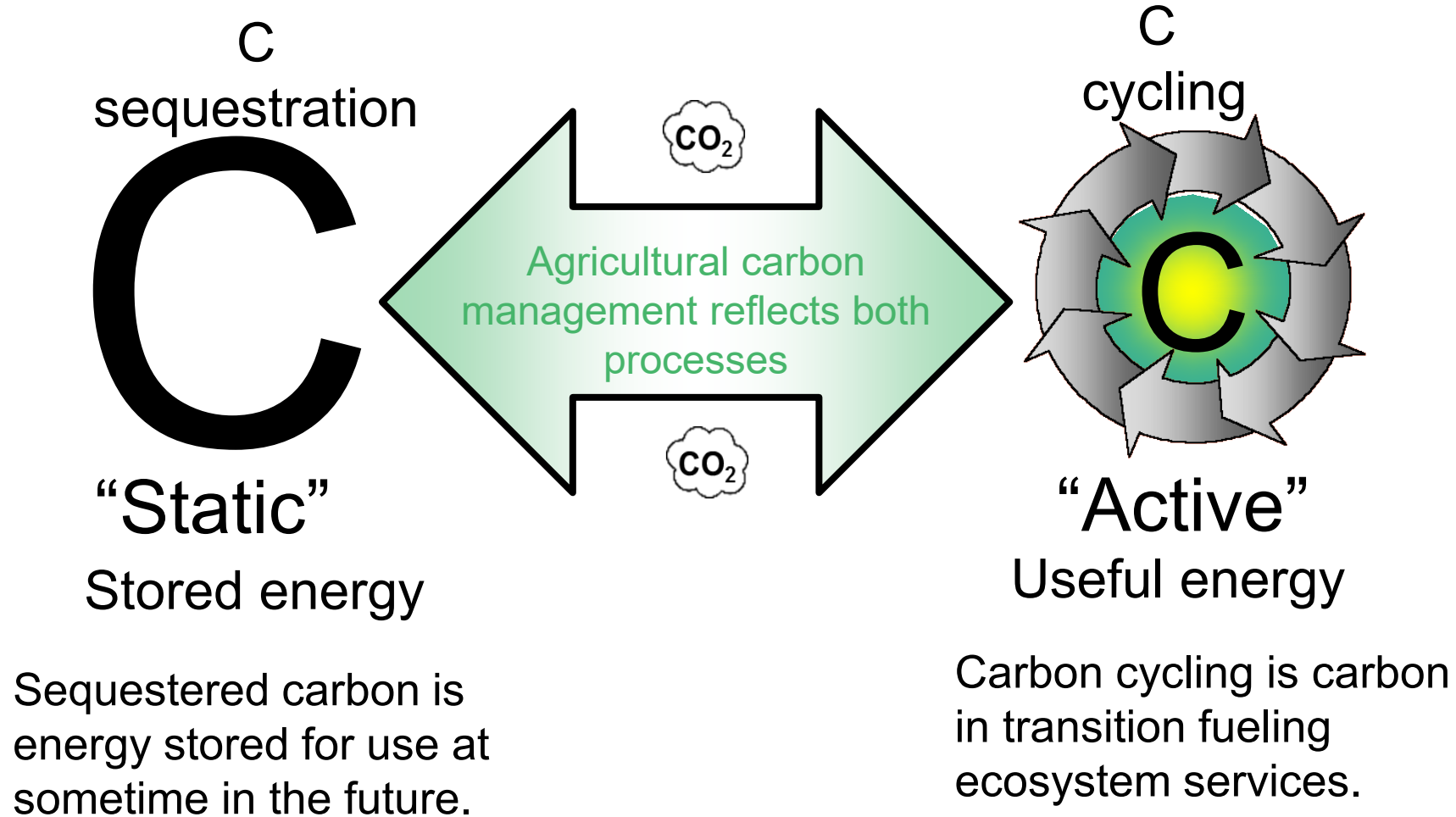
- TO CHANGE SOIL CARBON
- FOOD
- WATER
- AIR
- SHELTER

## Soil Aggradation Climb



# Our Carbon Conundrum!

Is it C “sequestration” or is it C “cycling”?





# *CHALLENGES AND OPPORTUNITIES*

- Agriculture is best understood in the Genetics x Environment x Management (G x E x M) framework
- Continue to evaluate and implement practices that increase the value of our soils and create resilience in our cropping systems
- Understand the dynamics of management practices that enhance the soil and that there is no single answer or practice
- Need to begin to think and act holistically to achieve multiple goals: production, profitability, environmental quality, and farming satisfaction
- Develop communities of producers to share experiences, successes, failures, and learning
- Opportunity exists for agriculture to meet the demands of the future through our ability to be innovators and revolutionaries



# *CONTACT*

---

Jerry L. Hatfield

---

Retired USDA-ARS Plant  
Physiologist/Laboratory Director

---

[jerryhatfield67@gmail.com](mailto:jerryhatfield67@gmail.com)

---

515-509-5331