

Re-Carbonizing Row Crop Ag Lands:

Evidence-based management strategies to increase soil carbon and promote financial resilience for farmers.

2019 NRCS Midwest Climate Hub Liaison: Justin Mount



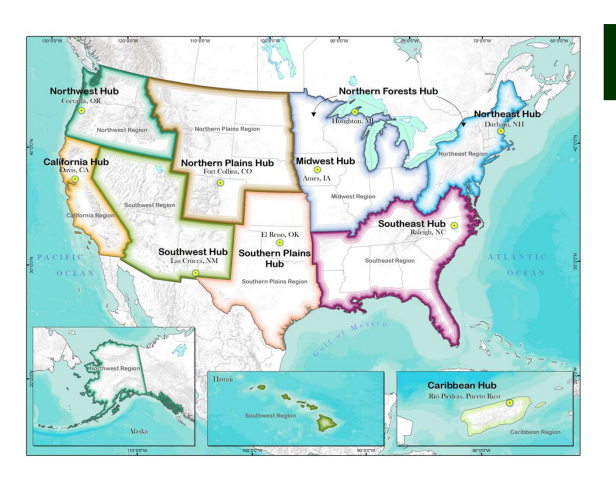
Point out USDA Climate hub locations, functions and services

View observed and predicted rainfall variability

- Establish attributes and functions of productive soils
- Explain Soil Condition Index (SCI)
- View Integrated Erosion Tool (IET) crop system editor interface
- ➤ Discuss IET outputs and intended use
- ➤ Propose short and long term strategies to promote adoption



USDA Climate Hubs



Assessments and Syntheses

delivering relevant information

Outreach and Education

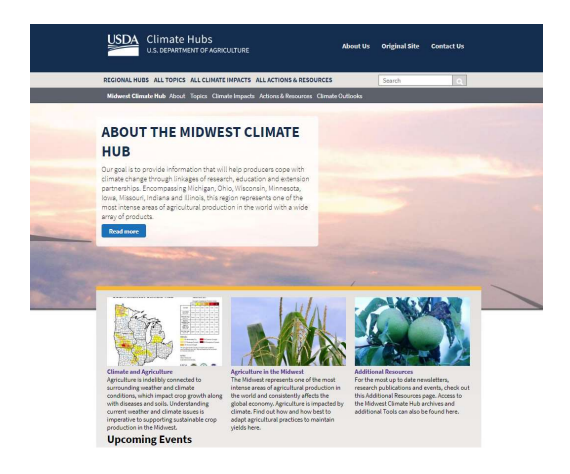
enabling climate-informed decisions

Technical Support

facilitating engagement, discovery and exchange



Learn more about the Midwest Climate Hub (MCH)



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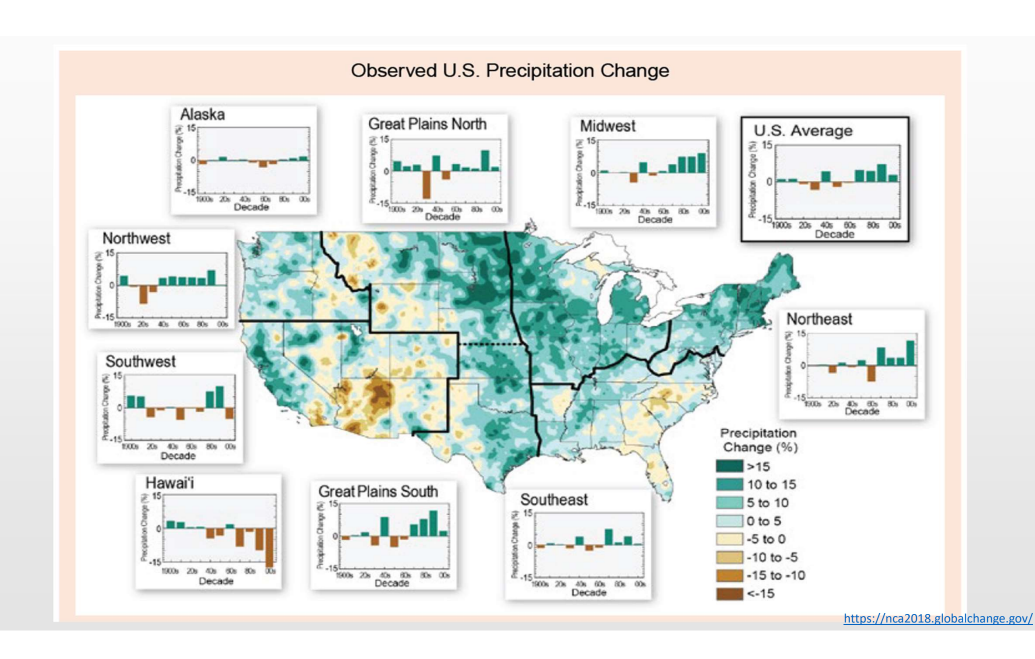
Midwest Climate Hub



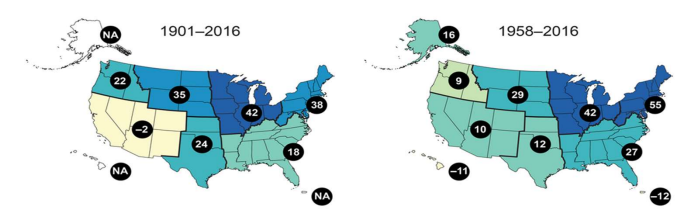
@USDAClimateHubs
@dennistodey



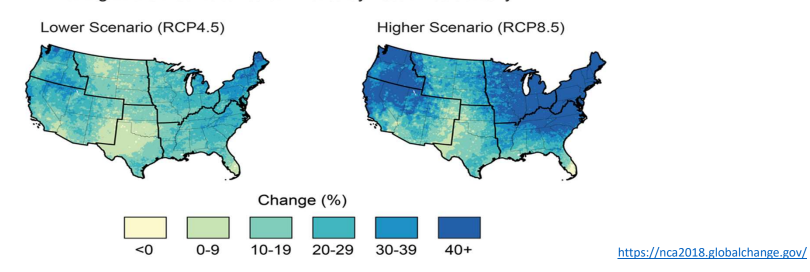
https://www.climatehubs.o
ce.usda.gov/hubs/midwest

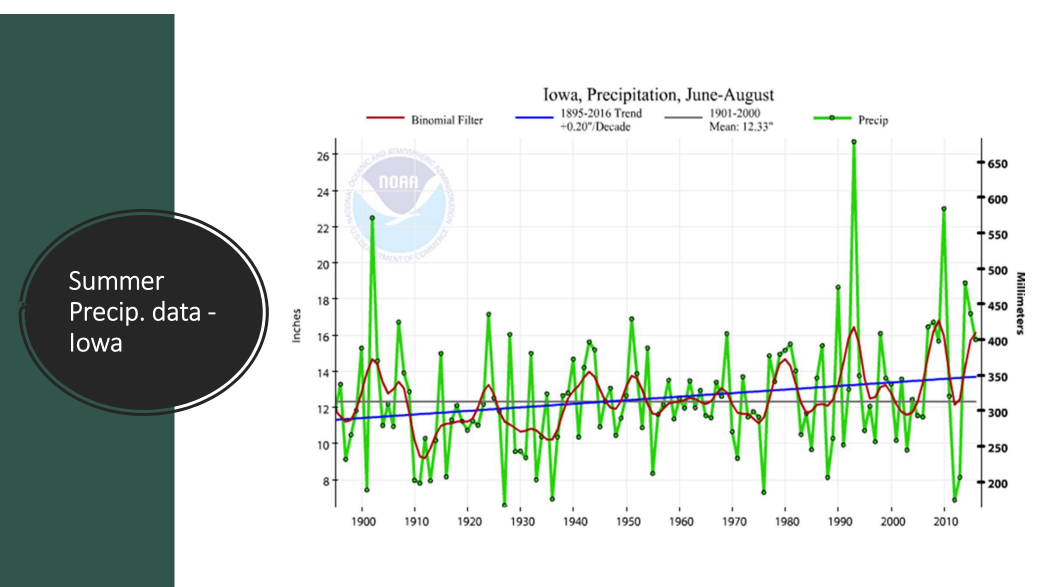


Observed Change in Total Annual Precipitation Falling in the Heaviest 1% of Events

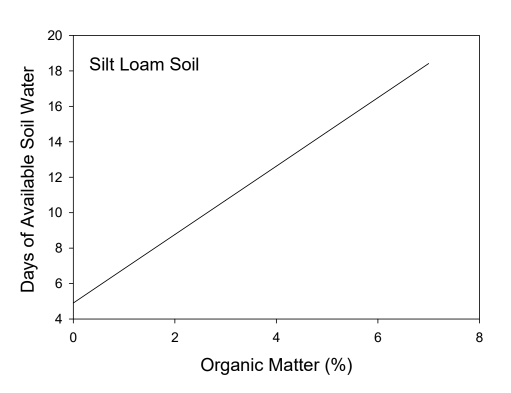


Projected Change in Total Annual Precipitation Falling in the Heaviest 1% of Events by Late 21st Century



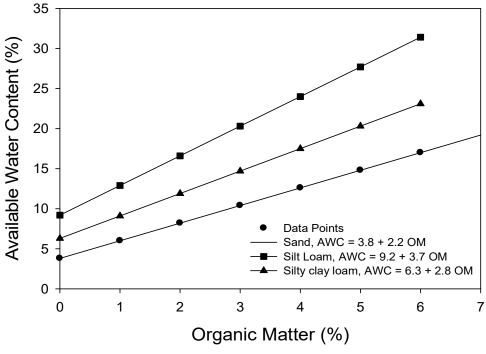


Soil Water Reserves for Crops



Assuming an average rate of crop water use during the grain-filling period for corn Hudson, 1994





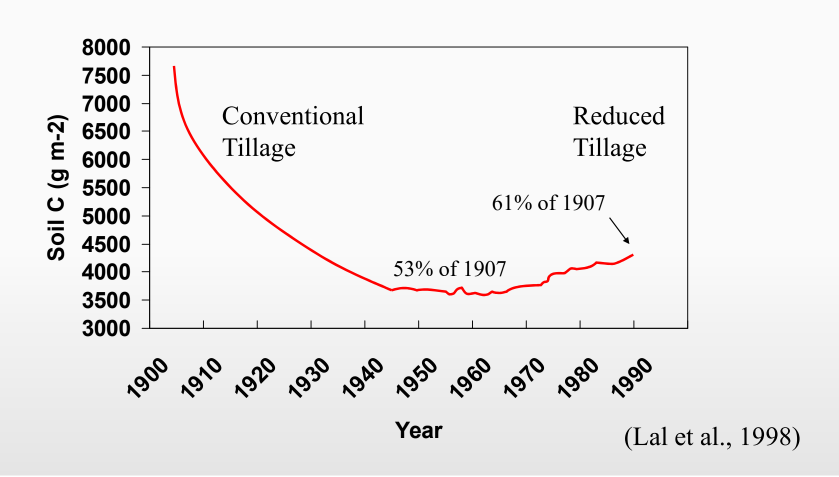


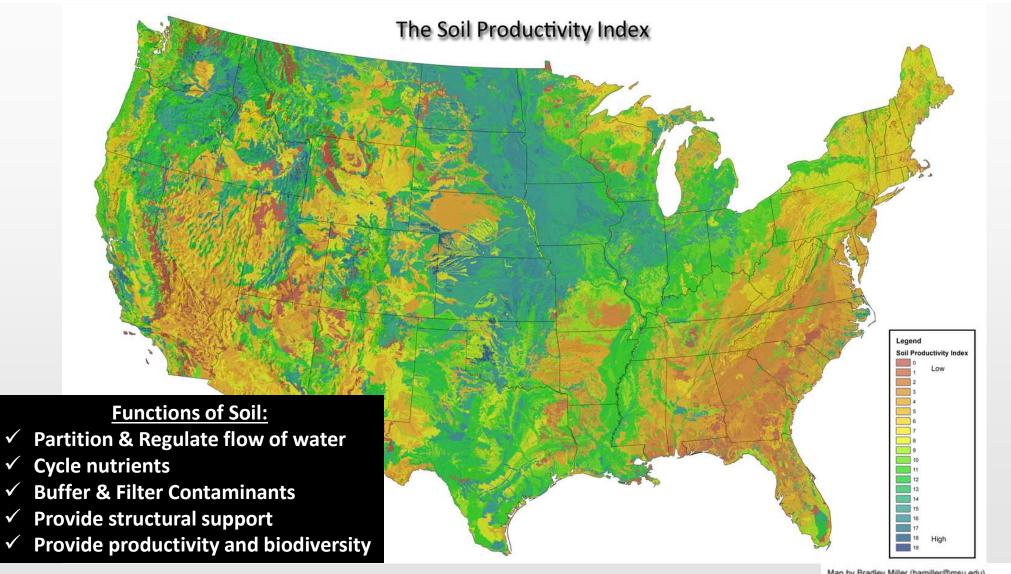
Crop System considerations resulting from intensified and varied precipitation events

- Precipitation variability:
 - ✓ Spatially (locality)
 - ✓ Temporally > precip intensity outside of growing season
 - ✓ More weather events resulting in excessive soil loss
- Increased nutrient loss likelihood
 - ✓ Leaching
 - ✓ Runoff
 - ✓ Surface Manure applications moving offsite
 - ✓ Atmospheric releases (denitrification)

- Crop protection chemicals:
 - ✓ Efficacy adjustments
 - ✓ Movement of agrochemicals
 - ✓ Offsite impacts
- Increased need for drainage (surface and subsurface)
- Field days reduced:
 - ✓ Field pre-plant preparations
 - ✓ Planting
 - ✓ Crop nutrient applications
 - Crop protection chemical applications
 - ✓ Harvest
 - ✓ Cover crop planting

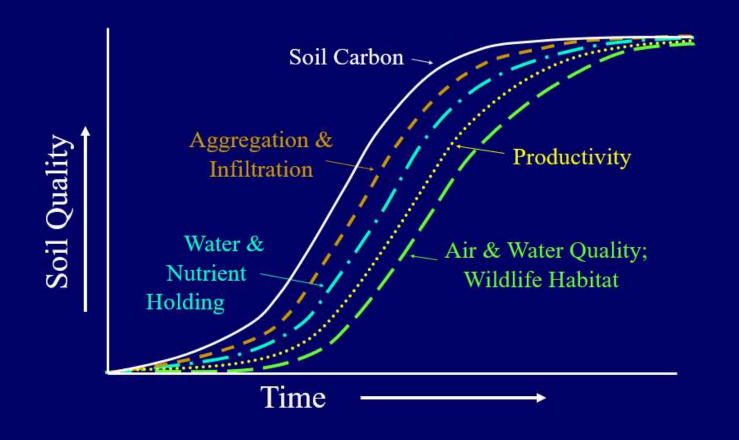
Average Loss of Soil Carbon in Corn Belt (mollisol)





Map by Bradley Miller (bamiller@msu.edu), Michigan State University, Department of Geography, 2011.

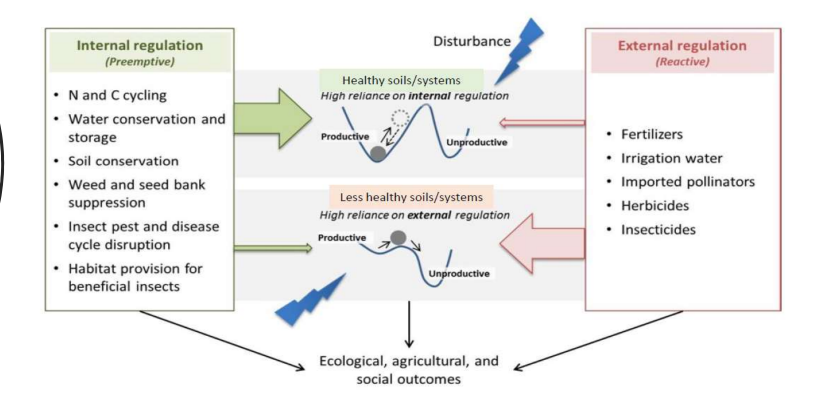
Benefits of Soil Carbon



Healthy soils have a major role to play

helping boost the internal regulatory mechanisms of a system

Why should farmers and conservationists be concerned with re-carbonizing annual row crop lands?





Soil Conditioning Index (SCI) formula is:

$$(OM \times 0.4) + (FO \times 0.4) + (ER \times 0.2) = SCI$$

- OM accounts for organic material returned to and grown by the soil
- <u>FO</u> represents <u>field operation</u> effects
- <u>ER</u> is the sorting and removal of surface soil material by sheet, rill and/or wind <u>er</u>osion

Rotation Soil Conditioning Index (SCI): 1.1
SCI Organic Matter (OM) Factor: 1.7
SCI Field Operation (FO) Factor: 0.9
SCI Erosion (ER) Factor: 0.7

Soil Conditioning Index (SCI)

Organic Matter:

Biomass and residue additions:

- ✓ Plant roots
- ✓ Crop residue
- ✓ Manure
- ✓ Mulch

Biomass and residue removals:

- ✓ Grain removal
- ✓ Silage production
- ✓ Baling
- ✓ Grazing
- ✓ Burning



Field Operations:

- ✓ Ground / Arial
- ✓ Inversion tillage
- ✓ Horizontal tillage
- √ Vertical tillage
- ✓ Planting operations
- ✓ Nutrient applications
- ✓ Row cultivations
- ✓ Land leveling
- ✓ Etc...

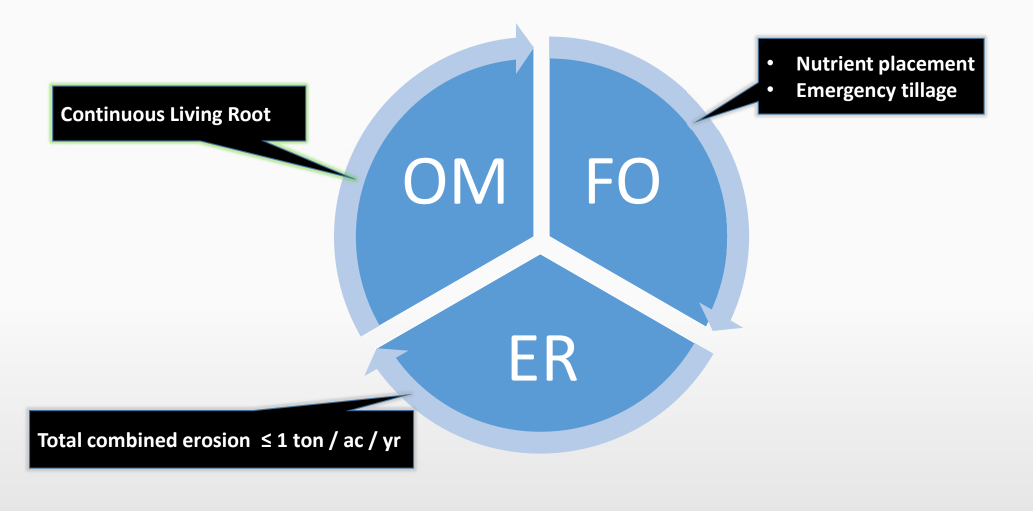
Water-induced erosion:

- ✓ Sheet erosion
- ✓ Rill erosion

Wind-induced erosion:

- ✓ Saltation
- ✓ Creep
- ✓ Suspension
- * Monitor fields for Ephemeral and Gully Erosion.

Soil Conditioning Index (SCI) – crop management goals



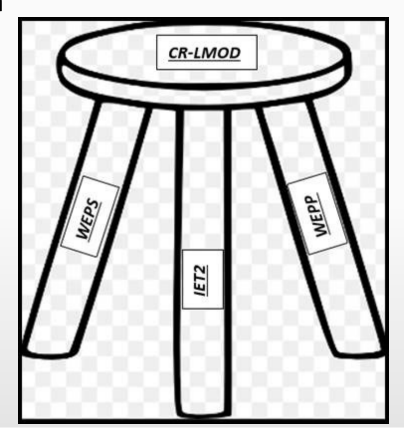
Integrated Erosion Tool (IET)

IET is a digital map-based interface designed to supply site specific and crop management data to current NRCS crop system models.

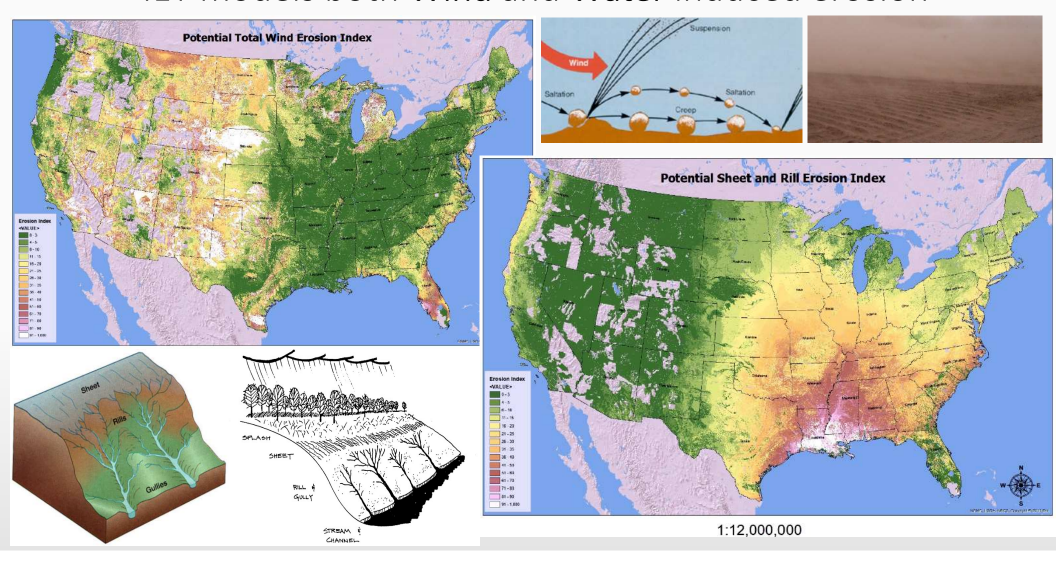
WEPP = <u>**W**</u>ater <u>**E**</u>rosion <u>**P**</u>rediction <u>**P**</u>roject

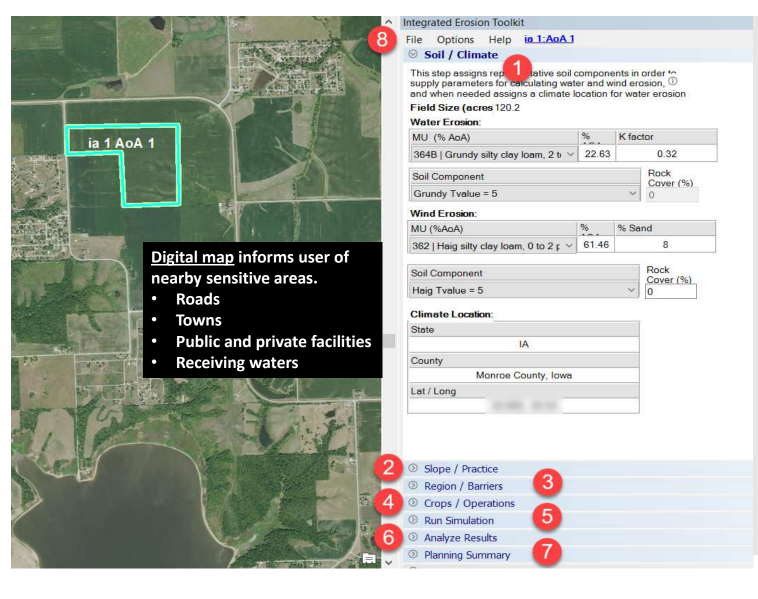
WEPS = Wind Erosion Prediction System

CR LMOD = Conservation ResourcesLand Management Operations Database



IET models both Wind and Water induced erosion





IET Workflow:

Area of Analysis has been identified on digital map.

Name the IET project then,

- 1. Identify soil
- 2. Set slope length and slope steepness.
- 3. Select field shape and set orientation.
- 4. Define timing of field operations and set crop yields.
- 5. Run model simulations.
- 6. Analyze graphs,
- 7. Generate planning summary
- 8. Create IET Report.

Crop System Conversation

Engage Farmer with IET outputs to demonstrate crop system and soil benefits of strongly positive SCI values.

IET digitally documents the farmer's cropping system

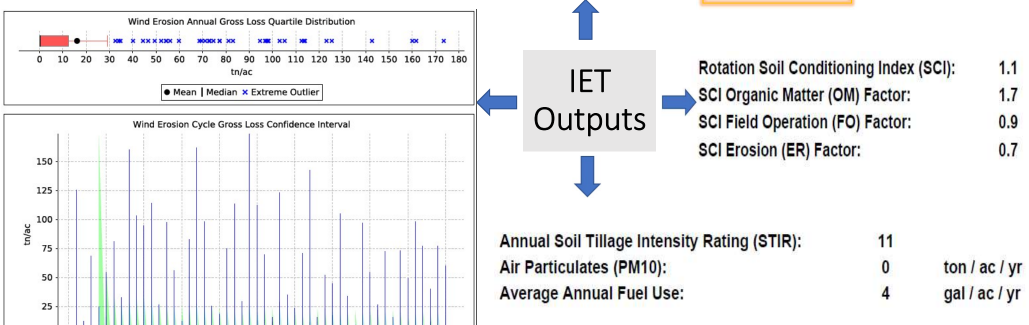
Interval End	Operation	Стор	Residue		Residue (lb/ac)	Yield	Yield Uni
	Planter, double disk opnr, 15 inch row 👻 🕕	Corn, grain, seed 🗸 🛈				190	bu/ac
	Sprayer, pre-emergence + (3)		weed residue	12+ mo •	100		
	Fert applic. surface broadcast 🔻 🛈						
	Sprøyer, post emergence 💆 🛈		weed residue	0-3 mo v	50		
\square	Harvest, killing crop 70pct standing st. > ①						
	Drill or air seeder, double disk	Cover crop, mix, cool season, win v (i)				5000	lbs/ac
	Sprayer, kill crop 🕶 🛈						
	Planter, double disk opnr, 15 inch row 🗸 🛈	Soybean, grain v 🛈				60	bu/ac
	Sprøyer, post emergence		weed residue	0-3 mo v	150		
	Harvest, killing crop 20pct standing st. > 0						
	Fert applic, surface broadcast						
	Drill or air seeder, double disk 🕶 🛈	Wheat, winter, grain				80	bu/ac
	Sprayer, post emergence, fertilizer tan 🗸 🕕		weed residue; 0-3 mo		100		
$\overline{\mathbf{v}}$	Harvest, killing crop 70pct standing st. • (i)						
	Planter, double disk opnr 🔻 🛈	Sorghum, grain 🗸 🛈				90	bu/ac
	Fert applic. surface broadcast 🗸 🛈		Crop Year	STIR Information	STIR =	= <u>S</u> oil <u>T</u> illage <u>I</u> ntensity <u>R</u> atir	
	Sprayer, post emergence 🕶 🛈		1		J.III		
	Harvest, killing crop 70pct standing str. > ①		Number	Crop Name	STIR Str	art Date	End Date
	Drill or air seeder, double disk 🔻 🛈	Cover crop, mix, cool season, win 🕶 🕠	1	Corn, grain, seed	5 5	5/2019	10/1/2019
			2	Cover crop, mix, cool season, winter I	12 10	/2/2019	10/1/2020
			3	Wheat, winter, grain Sorghum, grain (7 10	/2/2020	6/20/2021
		Planter, double disk opnr, 15 inch row v (1) Sprayer, pre-emergence v (3) Fert applic. surface broadcast v (3) Sprayer, post emergence v (3) Harvest, killing crop 70pct standing stv. v (3) Drill or air seeder, double disk v (3) Sprayer, kill crop v (3) Planter, double disk opnr, 15 inch row v (3) Sprayer, post emergence v (3) Harvest, killing crop 20pct standing stv. v (3) Fert applic. surface broadcast v (3) Drill or air seeder, double disk v (3) Fert applic. surface broadcast v (3) Harvest, killing crop 70pct standing stv. v (3) Planter, double disk opnr v (3) Planter, double disk opnr v (3) Fert applic. surface broadcast v (3) Planter, double disk opnr v (3) Harvest, killing crop 70pct standing stv. v (3) Sprayer, post emergence v (3) Harvest, killing crop 70pct standing stv. v (3)	Planter, double disk opnr, 15 inch row v (1) Corn, grain, seed v (1) Sprayer, pre-emergence v (1) Fert applic. surface broadcast v (1) Sprayer, post emergence v (1) Harvest, killing crop 70pct standing st. v (1) Sprayer, kill crop v (1) Planter, double disk opnr, 15 inch row v (1) Sprayer, post emergence v (1) Planter, double disk opnr, 15 inch row v (1) Sprayer, post emergence v (1) Harvest, killing crop 20pct standing st. v (1) Fert applic. surface broadcast v (1) Drill or air seeder, double disk v (1) Wheat, winter, grain v (1) Harvest, killing crop 70pct standing st. v (1) Planter, double disk opnr v (1) Sorghum, grain v (1) Fert applic. surface broadcast v (1) Planter, double disk opnr v (1) Sorghum, grain v (1) Fert applic. surface broadcast v (1) Planter, double disk opnr v (1) Sorghum, grain v (1) Fert applic. surface broadcast v (1) Planter, double disk opnr v (1) Sorghum, grain v (1) Harvest, killing crop 70pct standing st. v (1) Harvest, killing crop 70pct standing st. v (1)	Planter, double disk opnr, 15 inch row v (1) Corn, grain, seed v (2) Planter, double disk opnr, 15 inch row v (3) Corn, grain, seed v (2) Sprayer, pre-emergence v (3) weed residue veed residue	Planter, double disk opnr, 15 inch row v () Corn, grain, seed v () Sprayer, pre-emergence v () Fert applic, surface broadcast v () Drill or air seeder, double disk v () Planter, double disk opnr, 15 inch row v () Sprayer, killing crop 70pct standing st. v () Planter, double disk opnr, 15 inch row v () Sprayer, killing crop 20pct standing st. v () Planter, double disk opnr, 15 inch row v () Sprayer, post emergence v () Planter, double disk opnr, 15 inch row v () Sprayer, post emergence v () Preft applic, surface broadcast v () Preft applic, surface broadcast v () Planter, double disk v () Sprayer, post emergence, fertilizer tan v () Planter, double disk opnr v () Sprayer, post emergence, fertilizer tan v () Planter, double disk opnr v () Sprayer, post emergence, fertilizer tan v () Planter, double disk opnr v () Sprayer, post emergence v () Planter, double disk opnr v () Sprayer, post emergence v () Planter, double disk opnr v () Sprayer, post emergence v () Planter, double disk opnr v () Sprayer, post emergence v () Planter, double disk opnr v () Sprayer, post emergence v () Planter, double disk opnr v () Sprayer, post emergence v () Planter, double disk opnr v () Sprayer, post emergence v () Planter, double disk opnr v () Sprayer, post emergence v () Preft applic, surface broadcast v () Preft applic, surface broadcast v () Sprayer, post emergence v () Preft applic, surface broadcast v () Sprayer, post emergence v () Preft applic, surface broadcast v () Sprayer, post emergence v () Preft applic, surface broadcast v () Preft applic, surface broadcast v () Sprayer, post emergence v () Preft applic, surface broadcast v () Sprayer, post emergence v () Preft applic, surface broadcast v () Preft applic, surf	Planter, double disk opnr, 15 inch row v (1) Corn, grain, seed v (1)	Planter, double disk opnr, 15 inch row v

Annual Segment Statistics for 100 years

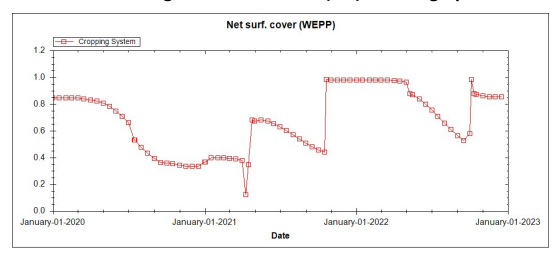
Rotation Cycles

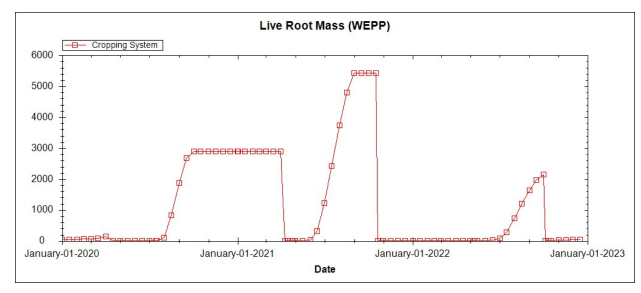
Cycle Average 90% Confidence

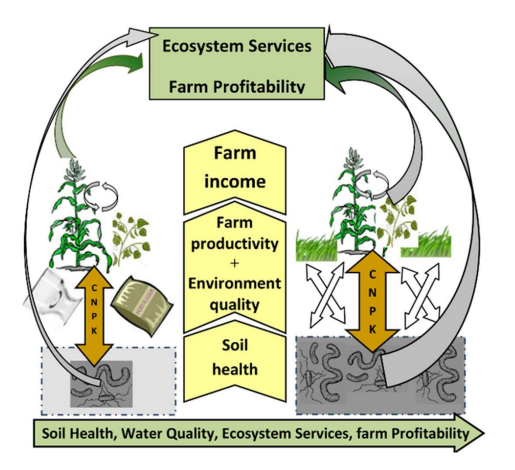
egment	Model Output	Mean	Median	Standard Deviation	Coef. Of Variation	Min	Max
Hillslope	Precipitation	41	41	6.4	0.2	27	63
Hillslope	Soil Loss	9.5	8.3	6.8	0.7	0.05	42
Hillslope	Sediment delivery	1.4	1.2	1	0.7	0.007	6.3
1	Irrigation	0	0	0	0	0	0
1	Runoff	7.5	7.1	3.4	0.5	1.2	20
1	Plant Transpiration	17	17	3.7	0.2	11	23
1	Soil Evaporation	13	13	2	0.1	8.3	18
1	Soil Evaporation	13	13		2	2 0.1	2 0.1 8.3



Integrated Erosion Tool (IET) – some graphs available for analysis







Primary takeaways for IET and SCI:

- ✓ Digitally document row crop system(s) for a defined location(s).
- ✓ SCI is a foundational soil health metric:
 - ➤ Lower STIR = > SCI = more soil carbon > farm profit potential.
 - > Lower total erosion > SCI = better field conditions more often.
 - More OM additions results in an improving SCI trend.
 - Providing living roots throughout the entire year undoubtedly results in a strongly positive trend for soil carbon
- ✓ IET model results are field specific and affected by interrelationships between multiple variables.
- ✓ At this time, IET is <u>unable</u> to account for ephemeral and gully erosion inspect fields to understand land condition.

Economic incentives and financial resiliency benefits will encourage annual row crop farmers to prioritize and manage for increasing soil carbon.

Short term

Financial assistance provided by 2018 FarmBill programs such as:

- EQIP = Environmental Quality Incentives Program
- CSP = Conservation Stewardship Program
- RCPP = Regional Conservation Partnership Program

Long term

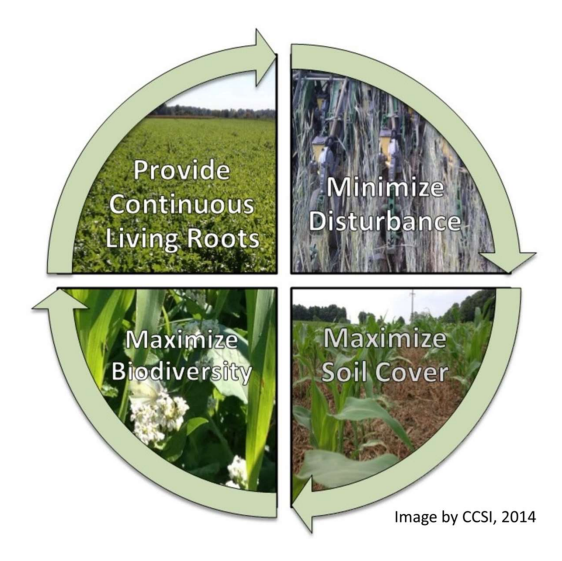
- ✓ Reduced crop yield variability
- ✓ Increases in plant available water
- ✓ Soil rewetting ability is magnified to capture more water during intense rainfall events
- ✓ Cleaner and fewer runoff events healthy soil absorbs and cleans water
- ✓ Improved cycling of primary, secondary and micro nutrients
- ✓ More days open for ground engaging field activities
- ✓ Greater financial resiliency and profit stability
- ✓ Local Ag Retailer integrated into business model of increasing soil carbon at the farm field level
- Carbon Market(s), existing and emerging, participation more lucrative

Examples of NRCS Conservation Practices which can be designed and implemented to increase soil carbon:

- ☐ 328 Conservation Corp Rotation
- ☐ 329 No Till / Strip Till / Direct Seed
 - requires < 20 annual Soil Tillage Intensity Rating {STIR}
 - Strip Till area disturbed must be 1/3 or less of the planted crop row width
 - Full-width tillage prohibited
- ☐ 340 Cover Crop
- ☐ 345 Mulch / Reduced Till
 - ☐ Allows full width tillage which retains adequate surface cover all year.
 - excludes most heavy primary and some secondary tillage operations
 - inversion tillage operations are prohibited
- ☐ Nutrient Management (590), Pest Management (595) and Irrigation Water Management (449)

□ Comments□ Observations□ Questions□ Suggestions





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