The Genesee River Demonstration Farm Network: Promoting Sound Farming Practices Through On-Farm Field Trials, Case Studies and Peer-to-Peer Learning



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Mohonk Consultations Webinar March 30, 2022

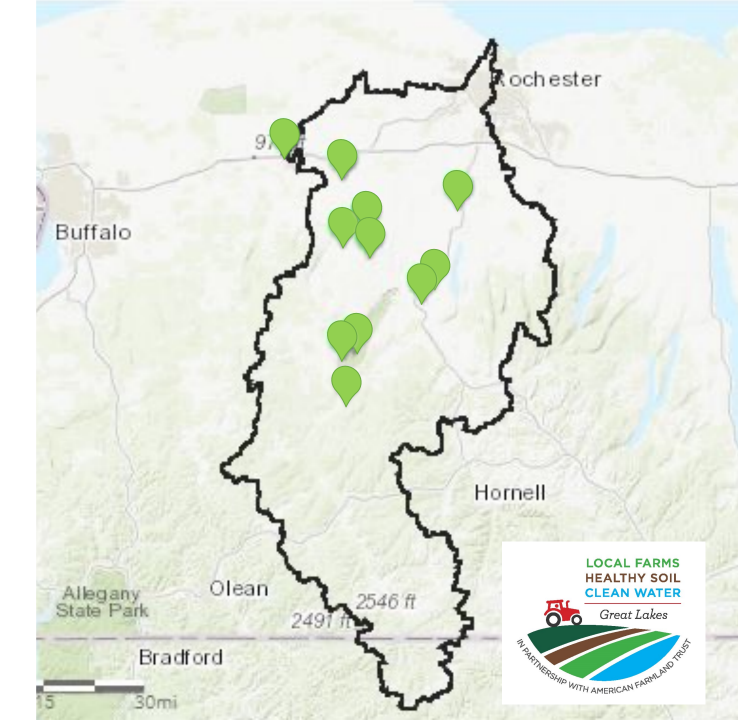




Genesee River Demo Farm Network

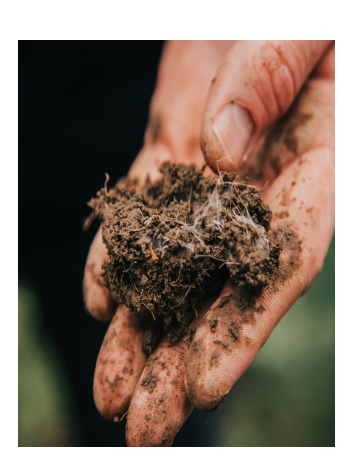


7 Dairies (1 organic) 4 Cash/Grain Farms 47,950 acres 15,700 head livestock



Genesee River Watershed Demonstration Farm Network

- Developed in 2018
- Build and support partnerships
- Learn from local farmers with successful soil health implementation
- Learn about changes in economic benefits and costs from their real-life experiences
- Learn about observed changes in soil quality like erosion or water runoff
- Learn how to integrate into current system











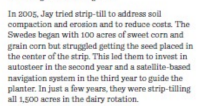
FARMER
ECONOMIC AND
ENVIRONMENTAL
EVALUATION



Jay Swede, Gary Swede Farm LLC. NY

Introduction

Jay Swede, his father Gary, and his brother Ryan farm 4,500 acres of cropland on rolling terrain in northwestern New York. The farm splits the acreage among three rotations: grains, vegetables, and feed grown for a 2,000-cow dairy partnership. The rotations are moved throughout all 4,500 acres. Although they are using soil health practices on all crops, for simplicity's sake this study focuses on the 1,500-acre dairy rotation that includes 1-year sweet corn, 3-years alfalfa, 1-year corn silage or corn for grain.



Rye after corn silage has been a popular cover crop in New York, and the Swede farm was no exception. Jay moved to planting oats instead around the same time he switched tillage operations. Oats fit better into their new system and rye often got out of control in the spring, whereas oats die over the winter. However, oats can get too big, sealing the ground in the spring and keeping the soil excessively wet. Jay addressed this by reducing the seed population at planting and adding radishes and wheat to deal with erosion and compaction. Currently, Jay plants 450 acres of cover. He drills a blend of oats and radishes in two rows of strip-till strips, then goes back and drills the wheat in the other two rows.

United States Department of Agriculture

USDA



Having the oats between wheat helps manage the large root mass of wheat, which can get in the way of cash crop seed placement.

When the Swedes joined the dairy partnership in 2010, they began applying manure through injection into the soil or top spreading onto the cover crops according to their Comprehensive Nutrient Management Plan. They are accounting for nitrogen and phosphorus in the manure, seeing better nutrient efficiencies due to injection, and

putting less nitrogen on upfront by using a split application. More recently, they started using variable rate nutrient application and Adapt-N, a precision nitrogen recommendation tool for corn. Their yields have increased over the years as a result, despite using the same amount of nitrogen.

Soil Health, Economic, Water Quality, and Climate Benefits

Today, Jay uses strip-tillage, cover cropping, and nutrient management on his 600 acres of sweet corn and corn silage. He also uses reduced tillage on the 300 acres of alfalfa he plants each year. Because the alfalfa is in for three years, it makes up the remaining 900 acres in the dairy rotation. These changes have led to many benefits. According to farm records, Jay's sweet corn yields are up by over 31%, and corn silage yields have increased by more than 36% since 2005. Jay believes half of those increases (or about \$72 per acre) are attributable to his soil health practices.

The Swedes eliminated three passes by striptilling their corn. This means less compaction,





JULY 2019

Farm at a Glance

WATERSHED: Genesee River & the Great Lakes Basin

CROPS: Corn sllage grain corn, sweet corn, wheat, alfalfa & vegetables

COUNTY: Gene see

County, NY

FARM SIZE: 4,500 acres total, 1,500 dairy

SOLS: Clay, loamy & gravely soils on flat & rolling hills

OIL HEALTH PRACTICES: No-till, strip-till, cover crops & nutrient mana gement



l-heal

Jay Swede, Gary Swede Farm LLC, NY

increased water infiltration, and savings in fuel, labor, and machinery maintenance. When combined with reduced tillage for his hay crop, Jay's savings average about \$23 per acre. However, he spends about 10 hours each year setting up his corn planter to handle residue from the previous crop.

Despite sizable upfront costs for cover (\$51 per acre), Jay thinks it's worth it because it reduces compaction and absorbs nutrients from fall applied manure. Cover also increases soil organic matter. This cost is offset by Jay's nutrient management activities that save him \$41 per acre for purchases of phosphorus and potassium. Keeping the soil covered and minimizing tillage has also reduced erosion by nearly two tons per acre. The value of the nutrients in the soil saved is over \$2 per acre (NRCS, 2009).

Jay enhances his knowledge of soil health

attending conferences and field days and meeting with ag consultants.

To estimate the water quality and climate benefits experienced on one of Jay's 25acre fields, USDA's Nutrient Tracking Tool was used and found that Jay's use of striptill, cover crops, and nutrient management reduced N, P, and sediment losses by 40, 92, and 96% respectively. On the same field, USDA's COMET-Farm Tool estimates that Jay's soil health practices resulted in a 560% reduction in total greenhouse gas emissions, which corresponds to taking three cars off the road.

Partial budgeting analysis was used to estimate the benefits and costs of adopting no-till and strip-till, cover crops, and nutrient management for the Swede Farm. The study limited its focus to variables affected by the adoption of these soil practices by spending about 16 bars a year a summary of these economic effects. Jay

improved his bottom line by \$55 per acre and by \$82,257 on the 1,500 acres in this study by adopting the soil health practices.

Closing Thoughts

"In a recent wet year, the best corn was where the cover crops were," Jay says. While still learning, Jay feels that he has hit his stride with the soil health practices he's adopted and is seeing great results from relatively minor changes to his operations. "The second year we did striptill, even though the corn was only 8" tall, we had roots going down about a foot." He says his ground is more "workable," and he has observed better infiltration and decreased runoff and erosion in his fields following heavy rains. He also believes he has improved his bottom line by reducing his operating costs, tightening up his management of nutrients, and producing

conomic Effects of Soil Health Practices on Gary Swede Farm, LLC (2018)

Increase in Income				
ITEM	PER ACRE	ACRES	TOTAL	
Yield Impact Due to Soil Health Practices	\$71.95	600	\$43,168	
Total Increased Income			\$43,168	
Decrease in Cos	t			
ITEM	PER ACRE	ACRES	TOTAL	
Reduced Machinery Cost due to Reduced Tillage	\$23.43	1,500	\$35,152	
Nutrient Savings due to Nutrient Mngmnt.	\$40.65	600	\$24,390	
Value of Decreased Erosion due to Soil Health Practices	\$2.25	1,500	\$3,369	

Total Decreased Cost	\$62,911
Total Increased Net Income	\$106,079
Total Acres in the Study Area	1,500
Acre Increased Net Income	\$71

Decreases in Net Income Decrease in Income			
None Identified			\$1
Total Decreased Income			\$0
Increase in Cos	it		
ITEM	PER ACRE	ACRES	TOTAL
Cost of Setting up Planter to Handle Residue	\$0.72	600	\$432
Cover Crop Costs	\$51.00	450	\$22,950
Residue and Tillage Mgmt. Learning Activities	\$0.07	1,500	\$98
Cover Crops Learning Activities	\$0.22	450	\$98
Nutrient Management Learning Activities	\$0.16	1,500	\$244
Total Increased Cost			\$23,822
Annual Total Decreased Net Income			\$23,82
Total Acres in this Study Area			7 .0
Annual Per Acre Decreased Net Income			\$16

Annual Change in Total Net Income = \$82,257 Annual Change in Per Acre Net Income = \$55

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This table represents costs and benefits ove rea (1,500 acres) as reported by For information about studthe farmer. All values are in 2018 dollars.

Crop prices used in the analysis: Corn: \$3.55/Bu, Sweet Corn: \$75/Ton. Sources: Crop Values 2018 Summary, USDA, NASS (Corn), Jay Swede (Sweet Corn).
Fertilizer prices used in the analysis: Phosphate: \$.39/LB, Potash: \$.27/LB. Source: Estimated

Costs of Crop Production in Jawa-2018

Sheet and rill erosion benefits are based on estimated nitrogen and phosphorus content of the soil and 2018 fertilizer prices, Source: NBCS Interim Final Benefit-Cost Analysis for the Environmental Quality Incentives Program, 2009.

, see http://farmland.org/soilhealthcasestudies. For Tacking-tool-ntt. For information about USDA's COMET-Farm Tool, see http://cometfarm. nrel.colostate.edu/. This material is based on work supported by a USDA NRCS CIG grant:

Jay has been receiving technical and financial assistance through a Conservation Stewardship Program (CSP) contract (2016 to 2020). This support allowed Jay to experiment with new cover crop mixes and new nutrient management split application techniques on a few hundred acres. The CSP income is not included in the analysis given the mismatch in years and acres between the contract and the study. Readers can assume that during the contract years, Jay received additional net income from CSP

For more information about this study or to discuss soil health practices, please contact

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To read more case studies, visit farmland.org/soilhealthcasestudies









Swede's Soil Health Practices Net Returns

Total Increased Net Income	\$106,079
Total Acres in the Study Area	1,500
Per Acre Increased Net Income	\$71

Annual Total Decreased Net Income	\$23,822
Total Acres in this Study Area	1,500
Annual Per Acre Decreased Net Income	\$16







Environmental Benefits of Soil Health Practices Across Four New York Farms

Water Quality Improvement (Nutrient Tracking Tool)

All 4 farms observed reduced soil and water runoff

Weighted average reduction in \underline{N} losses were 30% (range was 4 to 72)

- Weighted average reduction in \underline{P} losses were 60% (range was 33 to 92)
- Weighted average reduction in <u>sediment</u> losses were 73% (range was 29 to 99)

Climate Improvement (COMET-Farm)

All 4 farms observed greater reduction of emissions

- Weighted average reduction of **279%** (range was 69 to 476)
- Average reduction of **3.75 cars** off the road annually



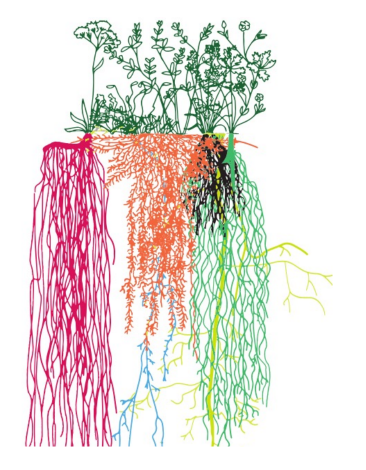


Average field size: 21 acres

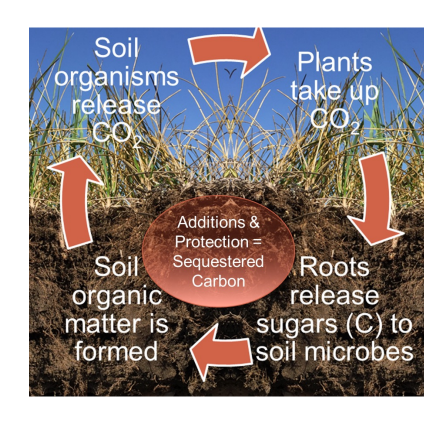
Range: 10-35 acres





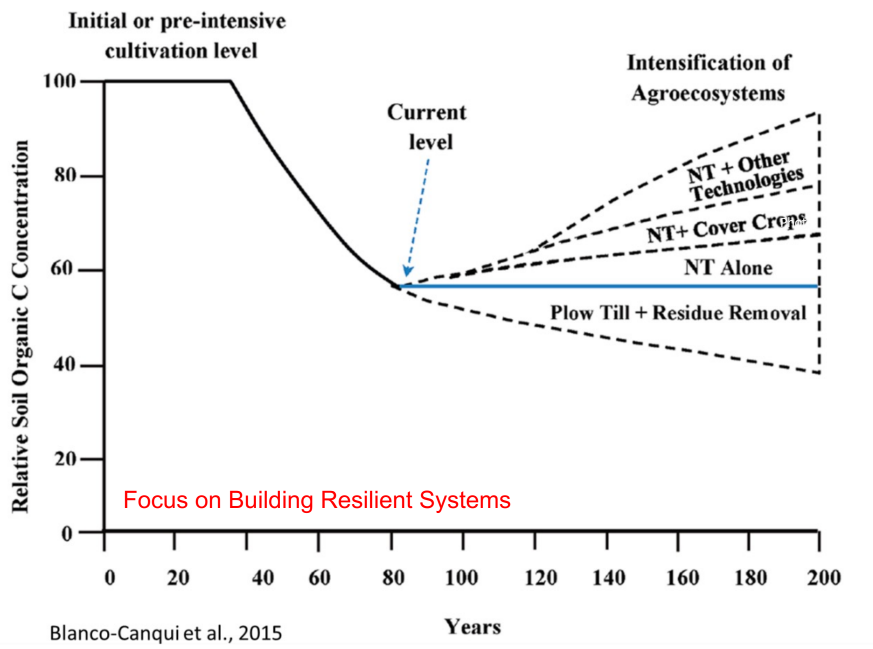






Soil Stores 2-3x More CO₂ than Atmosphere 2-5x More than Vegetation

Managing for Climate Mitigation & Resiliency: System Synergies







Planting a cash crop into living cover crop

- Extends cover crop growing season
- Additional biomass builds organic matter, suppresses late-season weeds, provides additional nitrogen for cash crop
- Dries fields to facilitate earlier planting and manure application
- Additional equipment needed
- Can be planted too densely or cannot get terminated in time
- Poor crop emergence or growth















Contact Info

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More information at: https://farmland.org/project/genesee-river-demonstration-farms-network/







