Gregg R. Sanford, PhD

Associate Scientist / Senior Lecturer University of Wisconsin – Madison Department of Agronomy 1575 Linden Dr. Madison, WI 53706

Office Phone: 608.263.6651 E-mail: gsanford@wisc.edu

Education	
University of Wisconsin – Madison Ph.D. – Agronomy / Soil Science Dissertation: Agroecosystem land management and its effect on soil organic carbon stocks and dynamics in the Mollisols of southern Wisconsin	2012
University of Wisconsin – Madison M.S. – Agronomy Thesis: Dairy slurry in corn based systems: impacts on soil compaction and profitability	2007
New College of Florida B.A. – Biology/Field Botany Thesis: The Flora of Bailey's Cay, Roatan Honduras	2002
Publications	
Szymanski LM, Sanford GR , Heckman K, Jackson RD, Marin-Spiotta E. 2018. Conversion to bioenergy crops alters amount and age of microbially-respired soil carbon. <i>Soil Biol. Bioechem.</i> 128: 35-44.	2019
Wang S, Sanford GR , Robertson GP, Jackson RD, Thelen KD. 2019. Perennial bioenergy crop yield and quality response to nitrogen fertilization. <i>BioEnerg. Res.</i> doi: 10.1007/s12155-019-10072-z	2019
Cates AM, Sanford GR , Good LW, Jackson RD. 2018. What do we know about cover crop efficacy in the North Central United States? <i>J. Soil Water Conserv.</i> 73: A153-A157.	2018
Ong RG, Shinde S, Sousa ID, Sanford GR. 2018. Pre-senescence harvest of switchgrass inhibits xylose utilization by engineered yeast. <i>Frontiers Energy Res.</i> 6: 52. doi:10.3389/fenrg.2018.00052	2018

Zhang Y, Oates LG, Serate J, Xie D, Pohlman E, Bukhman YV, Karlen SD, Young MK, Higbee A, Eilert D, Sanford GR , Piotrowski JS, Cavalier D, Ralph J, Coon JJ, Sato TK, Ong RG. 2018. Diverse lignocellulosic feedstocks can achieve high field-scale ethanol yields while providing flexibility for the biorefinery and landscape-level environmental benefits. <i>GCB Bioenergy</i> . 10: 825-840. doi:10.1111/gcbb.12533	2018
Osterholz WR, Shaviv A, Rinot O, Linker R, Liebman M, Sanford GR , Strock J, Castellano MJ. 2017. Predicting gross nitrogen mineralization and potentially mineralizable N using soil organic matter properties. <i>Soil</i> <i>Sci. Soc. Am. J.</i> 81: 1115-1126. doi:10.2136/sssaj2017.02.0055	2017
Sanford GR , Oates LG, Roley S, Duncan DS, Jackson RD, Robertson GP, Thelen KD. 2017. Biomass production a stronger driver of cellulosic ethanol yield than biomass quality. <i>Agron. J.</i> 109: 1911-1922. doi:10.2134/agronj2016.08.0454	2017
Hossard L, Archer DW, Bertrand M, Colnenne-David C, Debaeke P, Ernfors M, Jeuffroy MH, Munier-Jolain N, Nilsson C, Sanford GR , Snapp SS, Jensen ES, Makowski D. 2016. A meta-analysis of maize and wheat yields in low-input vs. conventional and organic systems. <i>Agron. J</i> . 108:1155-1167	2016
Liang C, Kao-Kniffin J, Sanford GR , Wickings K, Balser TC, Jackson RD. 2016. Microorganisms and their residues under restored perennial grassland communities of varying diversity. <i>Soil Biol. Biochem.</i> 103:192-200. doi:10.1016/j.soilbio.2016.08.002	2016
Oates LG, Duncan DS, Sanford GR , Liang C, Jackson RD. 2016. Bioenergy cropping systems that incorporate native grasses stimulate growth of plant-associated soil microbes in the absence of nitrogen fertilization. <i>Ag. Ecosys. Env.</i> 233:396-403.	2016
Ong RG, Higbee A, Bottoms S, Dickinson Q, Xie D, Smith SA, Serate J, Pohlman E, Jones AD, Coon JJ, Sato TK, Sanford GR , Eliert D, Oates LG, Piotrowski JS, Bates DM, Cavalier D, Zhang YP. 2016. Inhibition of microbial biofuel production in drought-stressed switchgrass hydrolysate. <i>Biotech. Biofuel</i> . 9: 237. doi:10.1186/s13068-016-0657-0	2016
Sanford GR , Oates LG, Jasrotia P, Thelen KD, Jackson RD, Robertson GP. 2016. Comparative productivity of alternative cellulosic bioenergy cropping systems in the North Central U.S.A. <i>Ag. Ecosys. Env.</i> 216: 344-355.	2016

Skevas T, Swinton S, Tanner S, Sanford GR , Thelen KD. 2016. Investment risk in bioenergy crops. <i>GCB Bioenergy</i> . 8:1162-1177.	2016
Sanford GR , Oates LG, Jasrotia P, Thelen KD, Robertson GP, Jackson RD. 2015. Comparative productivity of maize, switchgrass, Miscanthus, poplar, prairie, and other cellulosic bioenergy crops in the North Central US. In. <i>Aspects of Applied Biology: Biomass and Energy Crops V</i> . Carlton R, Halford N, Karp A, Lindegaard K, Shield I, Thornley P. Eds. AAB, Warwick, UK. pp. 19-23.	2015
Sanford GR , Posner JL, Hedtcke JL, Jackson RD. 2015. The Wisconsin integrated cropping systems trial: 26 years of research in agricultural sustainability. In. <i>Aspects of Applied Biology 128: Valuing long-term sites and experiments for agriculture and ecology</i> . Peacock S, Smith BM, Stockdale EA, Watson C. Eds. AAB, Warwick, UK. pp. 249-251.	2015
Serate J, Xie D, Pholmann E, Donald Jr C, Shabani M, Hinchman L, Higbee A, Mcgee M, La Reau A, Klinger G, Li S, Myers CL, Boone CM, Bates D, Cavalier D, Eilert D, Oates LG, Sanford GR , Sato T, Dale B, Landick R, Piotrowski J, Ong RG, Zhang YP. 2015. Controlling microbial contamination during hydrolysis of AFEX-pretreated corn stover and switchgrass: effects on hydrolysate composition, microbial response and fermentation. <i>Biotech. Biofuels</i> . 8:180.	2015
Hedtcke JL, Sanford GR , Hadley KE, Thelen KD. 2014. Maximizing land use during switchgrass establishment in the North Central United States. <i>Agron. J.</i> 106: 596-604.	2014
Sanford GR. 2014. Perennial grasslands are essential for long term SOC storage in the Mollisols of the North Central USA. In. <i>Soil Carbon</i> . Hartemink, A.E and K. McSweeney Eds. Springer. pp. 281-288.	2014
Sanford GR , Kucharik CJ. 2013. Effect of methodological consideration on soil carbon parameter estimates obtained via the acid hydrolysis-incubation method. <i>Soil Biol. Biochem.</i> 67: 295-305.	2013
Sanford GR , Posner JL, Kucharik CJ, Jackson RD, Hedtcke JL, Lin T. 2012. Soil carbon lost from Mollisols of the North Central U.S.A. with 20 years of agricultural best management practices. <i>Ag. Ecosys. Env.</i> 162: 68-76.	2012
Liang C, Sanford GR , Jackson RD, Balser TC. 2011. Potential legacy effects of biofuel cropping systems on soil microbial communities in southern Wisconsin, USA. <i>J. Ag. Sci.</i> 2:131-137.	2011

Sanford GR , Cook AR, Posner JL, Hedtcke JL, Hall JA, Baldock JO. 2009. Linking Wisconsin dairy and grain farms via manure transfer for corn production. <i>Agron. J.</i> 101:167-174.	2009
Sanford GR , Posner JL, Hadley GL. 2009. Economics of hauling dairy slurry and its value in Wisconsin corn grain systems. <i>Ag. Food Env. Sci.</i> 3:1-10.	2009
Sanford GR , Posner JL, Schuler RT, Baldock JO. 2008. Effect of dairy slurry on soil compaction and corn (Zea mays L.) yield in southern Wisconsin. <i>Soil Till. Res.</i> 100: 42-53.	2008
Oates LG, Sanford GR , Roley S, Robertson GP, Jackson RD. Senescence and mechanical biomass loss in the production of dedicated bioenergy cropping systems. <i>Agron J</i> . in prep	in prep
Sanford GR, Jackson RD, Booth EG, Hedtcke JL, Picasso Risso V. Stability and resilience of cash-grain and dairy forage cropping systems depends on life history traits and climate characteristics in the North Central U.S. <i>Ag. Ecosys. Env.</i> in prep	in prep
Sanford GR , Kucharik CJ. In prep. Soil carbon dynamics along an agroecosystem land-cover gradient on Mollisols of southern Wisconsin. <i>Soil Sci. Soc. Am. J.</i> in prep	in prep
Sanford GR , Cates A, von Haden AC, Roley S, Robertson GP, Jackson RD. 2017. Soil carbon dynamics in dedicated bioenergy crops. <i>Ag. Ecosys. Env.</i> in prep	in prep
Sanford GR , Robertson GP, Thelen KD, Jackson RD. 2017. Comparative productivity of alternative cellulosic bioenergy cropping systems on marginal lands in the North Central USA. <i>Ag. Ecosys. Env.</i> in prep	in prep
Awards	
Excellence in Teaching Award – Wisconsin Agriculture and Life Sciences Alumni Association	2019
J.S. Donald Short Course Teaching Award	2018
UW-GLBRC Critical Compensation Fund award	2013
Outstanding Staff Award – Department of Agronomy, UW- Madison	2011

Dwayne A. Rohweder Forage Extension Fellowship – Department of Agronomy, UW-Madison	2007
Service	
Wisconsin National Working Lands Team: US Climate Alliance	2019-present
Michael Fields Agricultural Institute: Board of Directors	2018-present
Funding	
USDA, NIFA, PI: Sanford, Co-PI: R.D. Jackson Award: \$500,000,00	2019-2023
Sustainable intensification to improve soil health and productivity of conventional and organic grain agroecosystems of the North Central US	
<i>The Ceres Trust: Organic Research Initiative</i> , Co-PIs: Sanford, G.R. and L.G. Oates	2014 - 2016
Soil carbon and microbial community dynamics in organic cash grain rotations under intensified cover cropping and reduced tillage	
Great Lake Bioenergy Research Center: Capital Equipment Funds Award Award: \$329,700	2013
Great Lakes Bioenergy Research Center: Capital Equipment Funds Award	2014
Award: \$74,000	
Teaching experience	
The University of Wisconsin – Madison, WI Forages	2015-present

This course is directed at promoting an understanding of forage production and management in the upper Midwest, covering topics of grass and legume characteristics, forage quality, and management. Responsible for curriculum development, instruction, and evaluation of 50-60 students enrolled in the fall semester of the UW's 132 year old short course program.

The University of Wisconsin – Madison, WI Grain Crops	2015-present
This course covers corn, soybeans, and small grains covering topics of current production recommendations related to hybrid and variety selection, seedbed preparation, pest control, fertility management, harvest, storage, marketing, and crop ecology. Responsible for curriculum development, instruction, and evaluation of 50-60 students enrolled in the spring semester of the UW's 132 year old short course program.	
The University of Wisconsin – Madison, WI Agronomy 100	2013-present
Invited guest lecturer on various topics: cropping systems, forage crops, grain crops, organic agriculture	
The University of Wisconsin – Madison, WI Teaching Assistant: Plant Propagation	2006
Responsible for planning and leading discussion and lab sessions. Administered all exams and grades for the lab and aided the professor in administration and oversight of exams.	
New College of Florida – Sarasota, FL Teaching Assistant: Field Botany	2000 - 2001
Responsibilities included developing lab curriculum with professor for the first year of the course, and grading and administering exams. Led two weekly lab sessions teaching plant identification skills and helping students with specimen collections and herbarium preparation.	
Invited lectures (2016 to present)	
Wisconsin Energy Institute – Forward in Energy Forum "Can plants fix our carbon problems?"	2019
GLBRC All Science Meeting "Bioenergy crop yields on marginal lands"	2019
<i>UW Extension Advanced Soil Health Training</i> "How intensification impacts soil properties: impacts from long-term studies"	2018

Wisconsin Academy of Sciences, Arts and Letters "Can we accumulate C in agricultural soils"	2018
<i>Nuffield Farming Scholars</i> "The Wisconsin Integrated Cropping Systems Trial: 28 years of research in agricultural sustainability"	2017
<i>UW-Madison Agronomy Colloquium</i> "The Wisconsin Integrated Cropping Systems Trial: 26 years of research in agricultural sustainability"	2016
<i>GLBRC – All Science Retreat</i> "Productivity of bioenergy crops on marginal lands"	2016
Wisconsin Public Radio – the Larry Meiller Show "Sustainable Biofuel Research in Wisconsin"	2016
Iowa County Grazing Network "Grasslands, Grazing, and Soil Quality"	2016
Selected presentations (2016 to present)	
The future of long-term experiments in agricultural science Rothamsted Research, Harpenden, UK "Agroecosystems for an uncertain future"	2018
Biomass and Energy Crops V: Association of Applied Biologists Brussels, Belgium "Comparative productivity of maize, switchgrass, miscanthus, poplar, prairie, and other cellulosic bioenergy crops in the North Central US"	2016
Work experience	
University of Wisconsin – Madison Agroecologist – Center for Integrated Agricultural Systems	2018 - present
<i>University of Wisconsin – Madison</i> Associate Scientist – Agronomy & Great Lakes Bioenergy Research Center	2017 - present
University of Wisconsin – Madison Senior Lecturer – College of Agriculture and Life Sciences	2015 - present

University of Wisconsin – Madison Assistant Scientist – Agronomy & Great Lakes Bioenergy Research Center	2012 - 2017
University of Wisconsin – Madison Research Specialist – Great Lakes Bioenergy Research Center	2008 - 2012
University of Wisconsin – Madison Research Assistant – Agronomy	2004 - 2008
Harmony Valley Farm – Viroqua, WI Produce and Shipping Manager	2003 - 2004
Sakata Seed America – Lehigh Acres, FL Research Technologist	2002 - 2003