References

- Butterbach-Bahl, K, EM Baggs, M Dannenmann, R Kiese, S Zechmeister-Boltenstern. 2013. Nitrous oxide emissions from soils: how well do we understand the process and their controls? Philosophical Transactions of the Royal Society B 368:20130122.
- Derpsch, R, T Friedrich, A Kassam, H Li. 2010. Current Status of Adoption of No-till Farming in the World and Some of its Main Benefits. International Journal of Agricultural and Biological Engineering 3(1) DOI: 10.3965/j.issn.1934-6344.2010.01.0-0
- Greenhouse Gas Working Group. 2010Agriculture's role in greenhouse gas emissions & capture. Greenhouse Gas Working Group Rep. ASA, CSSA, and SSSA, Madison, WI.
- Holland, JM. 2004. The environmental consequences of adopting conservation tillage in Europe: reviewing the evidence. Agriculture, Ecosystems and Environment 103:1-25.
- Hutchinson, GL, AR Mosier. 1981. Improved soil cover method for field measurement of ntitrous-oxide fluxes Soil Science Society of America Journal 45: 311-316.
- Jin, VL, JM Baker, JMF Johnson, DL Karlen, RM Lehman, SL Osborne, TJ Sauer, DE Stott, GE Varvel, RT Venterea, MR Schmer, BJ Wienhold. 2014. Soil Greenhouse Gas Emissions in Response to Corn Stover Removal and Tillage Management Across the US Corn Belt. Bioenergy Research 7: 517-527
- Jokela, WE, F Magdoff, R Bartlett, S Bosworth, D Ross. 2004. Nutrient recommendations for field crops in Vermont. Univ. Vermont Ext. Serv. Pub. BR1390., Burlington, VT. Web: https://www.uvm.edu/pss/vtcrops/articles/VT_Nutrient_Rec_Field_Crops_1390.pd f
- Maguire, RO, PJA Kleinman, CJ Dell, DB Beegle, RC Brandt, JM McGrath, QM Ketterings. 2011. Manure application technology in reduced tillage and roage systems: a review. Journal of Environmental Quality 40:292-301.
- Metherell, AK, LA Harding, CV Cole, WJ Parton. 1993. CENTURY Soil Organic Matter Model Environment. Agroecosystem version 4.0. Tech. doc., GPSR Tech. Rep. No. 4, USDA-ARS, Ft. Collins, CO.
- Montes, F, R Meinen, C Dell, A Rotz, AN Hristov, J Oh, G Waghorn, PJ Gerber, B Henderson, HPS Makkar, J Dijkstra. 2013. Mitigation of methane and nitrous oxide emissions from animal operations: II. A review of manure management mitigation options. Journal of Animal Science 91:5070-5094.
- Ogle, SM, A Swan, K Paustian. 2012. No-till management impacts on crop productivity, carbon input and soil carbon sequestration. Agriculture, Ecosystems and Environment 149:37-49.
- Omonode, RA, DR Smith, A Gal, TJ Vyn. 2011. Soil nitrous oxide emissions in corn following three decades of tillage and rotation treatments. Soil Science Society of America Journal 75:152-163.
- Parkin, TB, RT Venterea. 2010. Sampling Protocols. Chapter 3. Chamber-Based Trace Gas Flux Measurements. IN Sampling Protocols. R.F. Follett, editor. p. 3-1 to 3-39. Available at: www.ars.usda.gov/research/GRACEnet
- Powlson, DS, A Bhogal, BJ Chambers, K Coleman, AJ Macdonald, DWT Goulding, AP Whitmore. 2012. The potential to increase soil carbon stocks through reduced

- tillage or organic material additions in England and Wales: A case study. Agriculture, Ecosystems, and Environment 146:23-33.
- Reay, D S, EA Davidson, KA Smith, P Smith, JM Melillo, F Dentener, PJ Crutzen. 2012. Global agriculture and nitrous oxide emissions. Nature Climate Change 2: 410-416.
- Risk, N, D Snider, C Wagner-Riddle. 2013. Mechanisms leading to enhanced soil nitrous oxide fluxes induced by freeze thaw cycles. Can J Soil Sci 93:401-414.
- Socolow, R, S Pacala. 2006. A plan to keep carbon in check. Scientific American 239: 49-55.
- Solomon, S, D Qin, M Manning, M Marquis, K Avery, MMB Tignor, HL Miller, Z Chen (Eds.) (2007) Climate Change 2007: The Physical Science Basis. Contribution of Working Group I to the Fourth Assessment Report of the Intergovernmental Panel on Climate Change. Cambridge University Press, 996 pp.
- Six, J, ET Elliott, K Paustian. 2000. Soil macroaggregate turnover and microaggregate formation: a mechanism for C sequestration under no-tillage agriculture. Soil Biology and Biochemistry 32: 2099–2103.
- Thomson, AJ, G Giannopoulos, J Pretty, EM Baggs, DJ Richardson. 2012. Biological sources and sinks of nitrous oxide and strategies to mitigate emissions. Philosophical Transactions of the Royal Society B 367 doi: 10.1098/rstb.2011.0415
- Wallenstein, MD, DD Myrold, M Firestone, M Voytek. 2006. Environmental controls on denitrifying communities and denitrification rates: insights from molecular methods. Ecological Applications 16:2143-2152.