

THE ROOTS OF SOIL HEALTH IN ORGANIC FARMING

WILL BRINTON

(LITERATURE CONSULTED)

- Bastida, F., A. Zsolnay, T. Hernández, C. García (2008). Past, present and future of soil quality indices: A biological perspective. *Geoderma* 147:159–171
<https://doi.org/10.1016/j.geoderma.2008.08.007>
- Bergland B. (ed) 1980. Report and recommendations on organic farming. USDA Govt Publications.
- Buess, O. (1978) Die Gesundheit von Boden und Pflanze aus der Sicht des alternativen Landbaues. Deutscher Rat für Landespflege. Vol 31: 43-50
- Cousins, N. *in Saturday Review*. 15 April 1978
- Desmond, A & J Moore (1994) Darwin: The Life of a Tormented Evolutionist. Norton Books
- Dlouhy, J. 1977. Alternativa Odlinsformer-vaxprodukters. Kvalitet vid konventionell och biodynamisk odling. Swed. Univ. of Agric. Sci., Rapport 272, Uppsala
- Doran J W, D.C. Coleman, D.F. Bezdicek, and B.A. Stewart. 1994. (I) Defining Soil Quality for a Sustainable Environment. Proceedings of a symposium sponsored by the Soil Science Society of America and the North Central Region Committee on Soil Organic Matter (NCR-59) in Minneapolis, MN, 4-5 November 1992.
- Doran JW, Parkin TB (1994) Defining soil quality. In: Doran JW, Coleman DC, Bezdicek D F, Stewart BA (eds) Defining soil quality for a sustainable environment. Soil Sci Soc Am Spec Publ 35, Madison, Wis, pp 3-21
- Doran, JW & AJ Jones (1996) (II) Methods for Assessing Soil Quality. Soil Sci Soc Amer. Madison
- Douglas R. Smith, Kevin W. King, and Mark R. Williams. 2015. What is causing the harmful algal blooms in Lake Erie? *Journal of soil and water conservation* 2015—vol. 70, no. 2
- Eggert F.P, L. Kahrmann 1984. Response of Three Vegetable Crops to Organic and Inorganic Nutrient Sources *in: Organic Farming: Current Technology and Its Role in a Sustainable Agriculture*. ASA Special Publication 46, Amer. Soc Agronomy
- Eshel, G. (2020) AgroEcology and feeding ourselves: Tensions, promises and future potential. IMA winter workshop, Hawthorne Valley, NY

- Goldstein, W.A., M.J. Scully, D.H. Kohl, G. Shearer. 1998. Impact of agricultural management on nitrate concentrations in drainage waters. American Journal of Alternative Agriculture 13:105-110.
- Janzen H.H., D. W. Janzen, E. G. Gregorich. The ‘soil health’ metaphor: illuminating or illusory? Soil Biology and Biochemistry Available online 11 February 2021, 108167
<https://doi.org/10.1016/j.soilbio.2021.108167>
- Kennedy A.C., and R.I. Papendick. 1995. Microbial Characteristics of soil quality. Journal of Soil and Water Conservation. Vol. 7: 244- 248
- Kling, Katherine 2021. Cornell University. Transferring Costs Downstream... NAS Nitrogen Symposium. In USA 65 million acres drainage tiled.
<https://www.youtube.com/watch?v=sOXNNRdA04s&t=4s>
- Kral, D M, S L Hawkins (eds) Organic Farming: Current Technology and its Role in a Sustainable Agriculture. 1984. Proceedings of a Symposium. Atlanta, Ga., 29 Nov.-3 Dec. 1981. ASA Special Publication Number 46. Soil Science Society of America. Madison
- Larkin, R. (2017) ARS-Maine, speaking at the 2017 Soil Health Institute Meeting. At: St Louis.
<https://www.youtube.com/watch?v=Vfedloam0ul>
- Lori M, Symnaczik S, Mäder P, De Deyn G, Gattinger A (2017) Organic farming enhances soil microbial abundance and activity—A meta-analysis and meta-regression. PLoS ONE 12(7): e0180442. <https://doi.org/10.1371/journal.pone.0180442>
- Mäder, P., Fließbach, A., Dubois, D., Gunst, L., Fried, P. and Niggli, U., 2002: Soil fertility and biodiversity in organic farming. Science, 296: 1694-1697 <https://science-sciencemag-org.wv-ursus-proxy02.ursus.maine.edu/content/sci/296/5573/1694.full.pdf>
- Marty, C. 2009. Darwin on a Godless Creation. Scientific American. February 12.
- Meyers, R (22 July 2019) personal communication. Regional Director of Extension Programs NCR-SARE University of Missouri.
- Ministry of Agriculture and the Environment. (1977) Auswertung dreijähriger Erhebungen in neun biologisch-dynamisch wirtschaftenden Betrieben. Ministerium für Ernährung, Landwirtschaft und Umwelt, Baden-Württemberg, Germany
- Morgan C L, J.S. Coggins, V.R. Eidman. 2000. Tradable Permits for Controlling Nitrates Journal of Agricultural and Applied Economics, 32,2(August 2000):249-258
- National Academies of Sciences, Engineering, Medicine. 2021. Reducing the Health Impacts of the Nitrogen Problem. <https://www.nationalacademies.org/event/02-25-2021/reducing-health->

[impacts-of-reactive-nitrogen-in-ground-and-surface-water-from-agricultural-sources-an-environmental-health-matters-workshop-to-identify-opportunities-for-leadership-workshop-series-5](#)

- National Research Council 1989. Alternative Agriculture, National Academy Press Wash DC
- Nevins, A. 1954 Should American History be Rewritten? In Pro and Con., Matlaw, M & J B Stronks. Houghton Mifflin Press
- NRCS, 2019. Soil Health Manual 450-03 on-line at: USDA-NRCS Soil Health Division:
<https://www.nrcs.usda.gov/wps/portal/nrcs/detailfull/national/soils/health/?cid=nrcseprd1315420>
- Oelhaf, R. C. Organic Agriculture. Allanheld, Osmun, Montclair, 1978.
- Papendick, R 1993. Revisiting the USDA reports: Some additional observations. American Journal of Alternative Agriculture, Vol. 8:4, pp. 154-155 (Mentions Rodale Conference and Name Changes)
- Reganold J P, A S Palmer, JC. Lockhart, AN Macgregor. 1993. Soil Quality and Financial Performance of Biodynamic and Conventional Farms in New Zealand. Science. Vol. 260, No. 5106, pp. 344-349 <https://www-jstor-org.wv-o-ursus-proxy02.ursus.maine.edu/stable/pdf/2881061.pdf>
- Reganold J P., A S Palmer. 1995. Significance of gravimetric versus volumetric measurements of soil quality under biodynamic, conventional, and continuous grass management. J. Soil and Water Cons. 50(3) 298-305
- Rodale Institute: 1991. The Assessment and Monitoring of Soil Quality. The papers from this conference were published in American Journal of Alternative Agriculture, Volume 7, Nos. 1-2, 1992.
- Romig, D.E, M.J. Garlynd, R.F. Harris, and K. McSweeney. 1995. How farmers assess soil health and quality. Journal of Soil and Water Conservation 50(3):229-236.
- Schinner F, R. Ohlinger and E. Kandeler 1993. Bodenbiologische Arbeitsmethoden 2nd Edition [Soil Biological Test Methods] Springer-Verlag Berlin Heidelberg
- Schudel, P.; Eichenberger, M.; Augstburger, F.; Klay, R.; et al. 1979 Über den Einfluss von Kompost- und NPK-Dungung auf Ertrag, Vitamin-C- und Nitratgehalt von Spinat und Schnittmangold [1979 - "Influence of compost or NPK [nitrogen, phosphorus, potassium] fertilization on yield, vitamin C and nitrate content of spinach and spinach beet"]

- Schuphan, W. 1972. Effects of the application of inorganic and organic manures on the market quality and on the biological value of agricultural products. Qual. Plant Mater. Veg. 21(4):381-398.
- Vogtmann, H. 1984. Accumulation of Nitrates in Leafy Vegetables Grown Under Contrasting Agricultural Systems. Biological Agriculture & Horticulture. 2: 1-51