

Soil Presentation References:

Bruce Tainio: <https://www.tainio.com/about/>

Dr Mary Cole: <https://www.agpath.com.au/>

Dr Christine Jones: <http://www.amazingcarbon.com/>
<https://soillearningcenter.com/expert/christine-jones/>

Dr Robert Kremer: <https://cafnr.missouri.edu/person/robert-kremer/>

<https://regenerativeagriculturepodcast.com/increasing-biological-populations-with-robert-kremer>

Dr Elaine Ingham: <https://www.soilfoodweb.com/about/>

Tim Laselle: <https://www.csuchico.edu/regenerativeagriculture/about-us/team/leadership/tim-lasalle.shtml>

United Nations Environment Programme: <https://www.unep.org/news-and-stories/story/four-reasons-why-world-needs-limit-nitrogen-pollution>

Holistic Management Australia: <https://www.holisticmanagement.au/>

Savory Institute: <https://savory.global/>

Dr Don Huber: <https://globalearthrepairfoundation.org/don-huber-glyphosate-dangers-and-soil-remediation/>

Hugh Lovell - <https://quantumagriculture.com/>

Percy Weston: https://lipo-c.com.au/product/cancer-cause-and-cure-book-by-percy-weston/?gclid=EAlaIQobChMI4-N0NeJ_QIVgdtMAh2mQwROEAQYAiABEgIk_D_BwE

Lowenfels, Jeff. *Teaming with Microbes*.

<https://www.booktopia.com.au/teaming-with-microbes-jeff-lowenfels/book/9781604691139.html>

Mycorrhizal Planet <https://www.fishpond.com.au/Books/Mycorrhizal-Planet-Phillips-Michael/9781603586580>

Brown, Gabe. *Dirt to Soil*.

<https://www.fishpond.com.au/Books/Dirt-to-Soil-Gabe-Brown-Courtney-White/9781603587631>

Judy, Greg. *Comeback Farms*.

<https://www.fishpond.com.au/Books/Comeback-Farms-Judy-Greg/9780972159739>

Judy, Greg. *No Risk Ranching*.

<https://www.fishpond.com.au/Books/No-Risk-Ranching-Judy-Greg/9780963246080>

Keyline Farming: <http://yeomansplow.com.au/8-yeomans-keyline-systems-explained/>

Fungi – Nematode interactions <https://pubmed.ncbi.nlm.nih.gov/33020457/>

Netherlands Institute of Ecology

<https://www.sciencedirect.com/science/article/pii/S001670612200074X>

Soil Biology-THE MISSING LINK IN PASTURE PRODUCTION?

<https://www.convertte.com.au/soil-biology-report-sept-2018/>

Dr Adrienne Godschalx: <https://www.researchgate.net/profile/Adrienne-Godschalx>

Dr David Evans – <https://sciencespeak.com/index.html>

<https://www.abc.net.au/news/david-evans/28640>

<https://mises.org/mises-daily/i-was-global-warming-gravy-train>

Nicole Masters- For the Love of Soil

<https://www.fishpond.com.au/Books/For-Love-of-Soil-Masters-Nicole/9780578536729>

Landcare Australia - Rehydrating Thirsty Land.

https://youtu.be/Ge0wRQgspv0?si=kr6_To-MtKzRunC6

BBC Future Planet <https://www.bbc.com/future/article/20210603-nitrous-oxide-the-worlds-forgotten-greenhouse-gas>

Global Monitoring Laboratory

https://gml.noaa.gov/ccgg/trends_n2o/

Walter Jehne

<https://regenerate-earth.org/>

<https://healthysoils.com.au/>

<https://www.youtube.com/watch?v=DQN9t-g2J-0>

Dr Thomas Dykstra

<http://dykstralabs.com/>

<https://www.youtube.com/watch?v=bnNOvA3diDU>

Introduction: Soils & Soil Physical Properties: Unit 2.1, Lectures,

<https://agroecology.ucsc.edu/about/publications/Teaching-Organic-Farming/PDF-downloads/2.1-soilphysical.pdf>

Walter, Charles. Fletcher Sims Compost.

<https://www.agriculturalsolutions.com.au/shop/books/composting/fletcher-sims-compost/>

Pascoe, Bruce. Dark Emu.

<https://www.fishpond.com.au/Books/Dark-Emu-Bruce-Pascoe/9781921248016>

Flannery, Tim. The Weather Makers.

<https://www.fishpond.com.au/Books/Weather-Makers-Tim-Flannery/9781921351822>

Control of root feeding Nematodes <https://nph.onlinelibrary.wiley.com/doi/10.1111/j.1469-8137.2005.01602.x>

Origins of Roots: https://www.researchgate.net/publication/226096828_Origins_of_root-mediated_pH_changes_in_the_rhizosphere_and_their_responses_to_environmental_constraints_A_review/link/0deec52b4821bf33c0000000/download?tp=eyJjb250ZXh0Ijp7ImZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIiwicGFnZSI6InB1YmxpY2F0aW9uIn19

Will fungi solve the carbon dilemma?

<https://www.sciencedirect.com/science/article/pii/S001670612200074X#f0020>

The Mulloon Institute: <https://themullooninstitute.org/>

Hugh Lovell - <https://quantumagriculture.com/>

Cation Exchange Capacity

<https://extension.uga.edu/publications/detail.html?number=C1040&title=cation-exchange-capacity-and-base-saturation>

Nutri-tec Solutions: <https://blog.nutri-tech.com.au/>

Dr Adam Cobb - Mycorrhizal Fungi <https://www.soilfoodweb.com/magnificent-mycorrhizal-fungi/>

Common Mycorrhizae Network

<https://www.frontiersin.org/articles/10.3389/ffunb.2021.735299/full>

Soil Quality <https://www.soilquality.org.au/>

Roots So Deep Research <https://www.rootssodeep.org/amp-research/published-research>

Virtual Fencing <https://theconversation.com/virtual-fences-and-cattle-how-new-tech-could-allow-effective-sustainable-land-sharing-119398>

Insect Microbe communications <https://pubs.acs.org/doi/full/10.1021/acs.jafc.6b04298#>

Dr Adrienne Godschalx Chemical presentation https://www.youtube.com/embed/oFXR7djeo_s

Biodiversity and Carbon <https://www.nature.com/articles/s41467-024-47872-7>

Dan Kittredge research <https://youtu.be/FaCGQNr2E?si=sGu-eSWWIlt96TJo>

United Nations Environment Programme <https://www.unep.org/news-and-stories/story/debunking-eight-common-myths-about-climate-change>

The Basic Needs for Photosynthesis <https://www.profmcdarby.com/BIO170Book/08-Plants.htm>

Quantifying hydrologic effects of soil structure <https://www.nature.com/articles/s43247-021-00180-0>

Soil structure is an important omission in Earth System Models

<https://www.nature.com/articles/s41467-020-14411-z?fromPaywallRec=false>

No Till Farming <https://www.no-tillfarmer.com/articles/6491-growers-spill-their-secrets-for-planting-into-cover-crops?v=preview>

Rhizophagy

<https://www.researchgate.net/publication/326977346> The Path of Bacteria in the Rhizophagy Cycle *Micrococcus luteus* in *Rumex crispus*

Methane emissions are driving climate change <https://www.unep.org/news-and-stories/story/methane-emissions-are-driving-climate-change-heres-how-reduce-them>

Methane from Fracking <https://news.cornell.edu/stories/2019/08/study-fracking-prompts-global-spike-atmospheric-methane>

Greenhouse Gas Emissions <https://ourworldindata.org/greenhouse-gas-emissions>

Emissions speeding up <https://www.abc.net.au/news/science/2024-06-12/nitrous-oxide-the-forgotten-greenhouse-gas-is-on-the-rise-study/103959392>

Carbon Tunnel Vision <https://www.resilience.org/stories/2024-07-01/restoring-nature-is-our-only-climate-solution/>

Green Roof Design <https://www.architectureanddesign.com.au/features/features-articles/a-guide-for-specifying-green-roofs-in-australia>

Planned Grazing Research <https://www.rootssodeep.org/amp-research/published-research>

Biodiversity and Carbon <https://www.nature.com/articles/s41467-024-47872-7>

CSIRO Research <https://www.publish.csiro.au/RJ/pdf/RJ22047>

RCS Research <https://austrangesoc.com.au/wp-content/uploads/2022/10/18.-Grazing-systems-Recent-Findings-in-Australia.pdf>

University of New England <https://rune.une.edu.au/web/handle/1959.11/30178>

Glomalin – Truths, myths, and the future of this elusive soil glycoprotein

<https://www.sciencedirect.com/science/article/abs/pii/S0038071720304120>

Soil Ecology

<https://www.sciencedirect.com/topics/agricultural-and-biological-sciences/soil-ecology>

Regenerative Agriculture Research <https://www.frontiersin.org/journals/sustainable-food-systems/articles/10.3389/fsufs.2024.1402849/full>

Biological weed control:

The assertion is that early successional weeds are adapted to compete for nitrate in the soil, but mid and late successional plants (like many perennial grassland plants) are adapted to compete for ammonium. Therefore, if we get a healthy soil food web reestablished, the microbes are capturing nitrates and the predator organisms are releasing nitrogen as ammonium.

Nakatani, K., & Fujii, Y. (2013). Influence of the nitrogen form on in vitro organogenesis in *Equisetum arvense*. *Weed Biology and Management*, 13(4), 151-155.

Link: <https://onlinelibrary.wiley.com/doi/full/10.1111/wbm.12023>

BOHLMAN, M. J. RELATIVE STABILITY OF NITROGEN IN SOIL ORGANIC MATTER DEPENDS ON SOURCES OF INPUT.

https://www.caryinstitute.org/sites/default/files/public/reprints/bohlman_2017_reu.pdf

(Not directly related to weeds, but it does explain that ammonium is a long-term N source whereas nitrate leaches out quickly)

Ingham, E. R., Cambardella, C., & Coleman, D. C. (1986). Manipulation of bacteria, fungi and protozoa by biocides in lodgepole pine forest soil microcosms: effects on organism interactions and nitrogen mineralization. *Canadian Journal of Soil Science*, 66(2), 261-272.

<https://cdnsiencepub.com/doi/abs/10.4141/cjss86-028>

Coleman, D. C., & Ingham, E. R. (1988). Carbon, nitrogen, phosphorus and sulfur cycling in terrestrial ecosystems. *Biogeochemistry*, 5, 3-6.

Hunt H. W., Ingham, E. R., Coleman, D. C., Elliott, E. T., & Reid, C. P. P. (1988). Nitrogen limitation of production and decomposition in prairie, mountain meadow, and pine forest. *Ecology*, 69(4), 1009-1016. <https://esajournals.onlinelibrary.wiley.com/doi/abs/10.2307/1941256>

Ingham, E. R., Coleman, D. C., & Moore, J. C. (1989). An analysis of food-web structure and function in a shortgrass prairie, a mountain meadow, and a lodgepole pine forest. *Biology and Fertility of Soils*, 8(1), 29-37. <https://link.springer.com/article/10.1007/BF00260513>

Seed Biology: <https://www.frontiersin.org/articles/10.3389/fpls.2017.00524/full>

McCaman, Jay L. *When Weeds Talk*. 2nd ed.

Walters, Charles. *Weeds, Control Without Poisons*. 2nd ed.