Soil Research References:

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

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

Dr Christine Jones: http://soillearningcenter.com/expert/christine-jones/

Dr Robert Kremer: https://regenerativeagriculturepodcast.com/episodes/increasing-biological-

populations-with-robert-kremer-2/

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/

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

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

GRDC C:N research

https://grdc.com.au/resources-and-publications/grdc-update-papers/tab-content/grdc-update-papers/2021/02/addressing-the-rundown-of-nitrogen-and-soil-organic-carbon

Science direct C:N Accumulation

https://www.sciencedirect.com/science/article/pii/S0016706124003045

Netherlands Institute of Ecology

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

Soil Biology-THE MISSING LINK IN PASTURE PRODUCTION?

https://www.converte.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

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

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=eyJjb250ZXh0ljp7lmZpcnN0UGFnZSI6InB1YmxpY2F0aW9uIn19

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

Mycorrhizal Fungi research: https://biologynotesonline.com/mycorrhiza-types-structure-examples/

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

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

Dr Adrienne Godschalx Chemical presentation https://www.youtube.com/embed/oFXR7djeos

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

Fungi Attracting Bees https://nph.onlinelibrary.wiley.com/doi/10.1111/nph.20219

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

 $\label{lem:methane from Fracking https://news.cornell.edu/stories/2019/08/study-fracking-prompts-global-spike-atmospheric-methane$

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

AUST. Herbicide Resistance Initiative https://www.ahri.uwa.edu.au/selfish-weeds-can-manipulate-the-nitrogen-cycle-to-suit-

themselves/#:~:text=In%20short%2C%20the%20weeds%20release,Sullivan%20and%20others%20from%20CSIRO.

Climate Science https://pmc.ncbi.nlm.nih.gov/articles/PMC1112950/

CSIRO-Secrets of Groundwater https://www.csiro.au/en/news/All/Articles/2025/March/managing-groundwater-resources

Plant roots modify climate https://www.pnas.org/doi/abs/10.1073/pnas.0508785102

ABC Article https://www.abc.net.au/news/2015-06-19/eamus-declining-groundwater-is-a-big-problem-for-australia/6556586?future=true&

Global Soil Health https://www.abc.net.au/news/2025-01-01/global-soil-degradation-aroura-soil-security-think-tank/104594018

Groundwater Processes https://agupubs.onlinelibrary.wiley.com/doi/10.1029/2020GL092171

Impacts of Groundwater https://journals.ametsoc.org/view/journals/hydr/17/11/jhm-d-16-0052 1.xml

NASA Atmospheric Research

https://earthobservatory.nasa.gov/features/WaterVapor/water_vapor2.php

Walter Jehne explaining atmospheric humid haze https://northlandclimatechange.org/humid-hazes/

Managing Livestock https://era.daf.qld.gov.au/id/eprint/8160/1/a-guide-to-managing-livestock-on-small-properties.pdf

Mushroaming in Australia https://mushroaming.wordpress.com/

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://cdnsciencepub.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

The roll of Fungi in biocontrol:

https://www.researchgate.net/publication/366064485 The Role of Fungi in Weed Biocontrol A Review

Books:

What Your Food Ate: https://www.fishpond.com.au/Books/What-Your-Food-Ate-Montgomery-David-R-Bikl-Anne/9781324052104

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

Wild Mushrooming by CSIRO https://www.publish.csiro.au/book/7894/

Nicole Masters- For the Love of Soil

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

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

Walter, Charles. Fletcher Sims Compost.

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

Massey, Charles. Call of the Reed Warbler.

https://www.fishpond.com.au/Books/Call-of-Reed-Warbler-Charles-Massy/9780702263224

Pascoe, Bruce. Dark Emu.

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

Percy Weston: https://lipo-c.com.au/product/cancer-cause-and-cure-book-by-percyweston/?gclid=EAlalQobChMIm4-N0NeJ QIVgdtMAh2mQwR0EAQYAiABEgItk D BwE

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

https://www.agriculturalsolutions.com.au/shop/books/organic-biodynamic/when-weeds-talk/

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

https://archive.org/details/weedscontrolwith00walt

https://www.u-buy.com.au/product/1CT4H34M-weeds-control-without-poisons



scott@polyculture.com.au Email Farm Address 98 Connection Road Polyculture Pty Ltd ATF Robinson Family Trust