

Phosphorus: References and Readings

Compiled by Muriel Nesbitt, Green Thumb Lecture Series 7/9/2020

2nd European Sustainable Phosphorus Conference. <https://ec.europa.eu/environment/natres/phosphorus.htm>

A & L Plains Agricultural Laboratories (2015). <http://al-labs-plains.com/soil/2511974>

Bray, R.H. and Kurtz, L.T. (1945) Determination of Total Organic and Available Forms of Phosphorus in Soils. *Soil Science* 59, 39-45. <http://dx.doi.org/10.1097/00010694-194501000-00006>

Chalker-Scott, L. & S. Olmsted (2009). Iron deficiency in Rhododendron is due to excess soil phosphorus, pp. 356-367. In: G.W. Watson, et al., (eds.) *The Landscape Below Ground III : Proceedings of an International Workshop on Tree Root Development in Urban Soils*. International Society of Arboriculture, The Morton Arboretum, Lisle, IL.

Cordell, D. & White, S (2020). The Story of Phosphorus: 7 reasons why we need to transform phosphorus use in the global food system. <http://phosphorusfutures.net/the-phosphorus-challenge/the-story-of-phosphorus-8-reasons-why-we-need-to-rethink-the-management-of-phosphorus-resources-in-the-global-food-system/#:~:text=The%20current%20phosphorus%20inequity%20is%20most%20evident%20on,phosphorus-deficient%20soils%20and%20the%20most%20food%20insecure%20region.>

Florida Industrial Phosphate Research Institute (2020). Phosphogypsum and the EPA ban. <http://www.fipr.state.fl.us/about-us/phosphate-primer/phosphogypsum-and-the-epa-ban/>

Glaser, B. & Lehr, V. (2019). Biochar effects on phosphorus availability in agricultural soils: A meta-analysis. www.nature.com/scientificreports

Hefty, B. (2014). Your Phosphorus Dollars May Be Going to Waste! <http://www.agphd.com/ag-phd-newsletter/2014/03/21/your-phosphorus-dollars-may-be-going-to-waste/>

Jaere, L. (2020). Peak phosphorus' is upon us, and sewage is valuable muck. <https://phys.org/news/2020-02-peak-phosphorus-sewage-valuable-muck.html>

Jasinski, S. (nd). Phosphate Rock Statistics and Information. <https://www.usgs.gov/centers/nmic/phosphate-rock-statistics-and-information>

Kellissides et al. <https://www.sciencedirect.com/science/article/pii/S0956053X12000268>

Kroiss, H., et al., (2011). Phosphorus in water quality and waste management. <https://www.intechopen.com/books/integrated-waste-management-volume-ii/phosphorus-in-water-quality-and-waste-management>

LebanonTurf (nd). The truth about phosphates and mycorrhizal fungi. <https://lebanonturf.com/education-center/biological-plant-treatments/the-truth-about-phosphates-and-mycorrhizal-fungi>

Metson, G., et al. (2015). Feeding the Corn Belt: Opportunities for phosphorus recycling in U.S. agriculture. *The Science of the total environment*. 542, 10.1016/j.scitotenv.2015.08.047. Free full text copy at https://www.researchgate.net/publication/282732526_Feeding_the_Corn_Belt_Opportunities_for_phosphorus_recycling_in_US_agriculture

Miksen, C. (2018). How to correct high phosphorus levels in soil. <https://homeguides.sfgate.com/correct-high-phosphorus-levels-soil-28597.html>

Nickel, R. (2016). Florida sinkhole at Mosaic fertilizer site leaks radioactive water. <https://www.reuters.com/article/us-mosaic-sinkhole-idUSKCN11M1QW>

Provin, TL & Pitt, JL (nd). Phosphorus: Too much and plants may suffer. Texas A&M Extension E-465. <http://soiltesting.tamu.edu/publications/E-465.pdf>

Rainforest Gardener (no date). What is slash and burn farming? <https://www.rainforestsaver.org/what-slash-and-burn-farming>

Ronteltap, M. (2007). The behaviour of pharmaceuticals and heavy metals during struvite precipitation in urine. *Water Research* 4: 1859-1868. <https://www.sciencedirect.com/science/article/abs/pii/S004313540700053X#!>

Roosevelt, F. D. (1938). Message to Congress on Phosphates for Soil Fertility. Online by Gerhard Peters & John T. Woolley, The American Presidency Project. <https://www.presidency.ucsb.edu/node/208838>

Stehouwer, R (nd). What is sewage sludge and what can be done with it? <https://extension.psu.edu/what-is-sewage-sludge-and-what-can-be-done-with-it>

Tayibi, H. et al. (2009). Environmental Impact and Management of Phosphogypsum. DOI: 10.1016/j.jenvman.2009.03.007. <https://www.sciencedirect.com/science/article/pii/S0301479709000784?via%3Dihub>

The Compost Gardener (nd). Phosphorus Fertilizer or Mycorrhizal Fungi. <https://www.the-compost-gardener.com/phosphorus-fertilizer.html>

USDA (nd). Does the U.S. have a food loss and waste reduction goal? <https://www.usda.gov/oce/foodwaste/faqs.htm>

Watson, M. & R. Mullen (2007). Understanding Soil Tests for *Plant-Available* Phosphorus. https://agcrops.osu.edu/sites/agcrops/files/imce/fertility/Soil_Tests.pdf

WiseGEEK (no date). What Is Involved in Phosphate Mining? <https://www.wisegeek.com/what-is-involved-in-phosphate-mining.htm>

WSDA (nd). Fertilizer product database. <https://agr.wa.gov/departments/pesticides-and-fertilizers/fertilizers/product-database>

WSDA (2001). A report on the plant uptake of metals from fertilizers. <https://agr.wa.gov/getmedia/c1e01f66-5834-4074-bd5c-10281da6575b/2002metalsuptakestudy.pdf>



Clallam County

Master Gardener Program

WASHINGTON STATE UNIVERSITY
EXTENSION

*Xia, et al., (2020). Enhanced phosphorus availability and heavy metal removal by chlorination during sewage sludge pyrolysis. <https://doi.org/10.1016/j.jhazmat.2019.121110>



Clallam County

Master Gardener Program

WASHINGTON STATE UNIVERSITY
EXTENSION