

Återvinna fosfor – hur bråttom är det?

Kompletterande litteraturlista

I pocketboken finns enbart svenska lästips. I några fall har författarna rekommenderat även engelsk litteratur för läsare som är intresserade av att fördjupa sig. Sådan litteratur finns med på listan nedan.

Fosfor i globalt perspektiv

Det behövs en global fosforkonvention

Dana Cordell och Arno Rosemarin

- Bekunda, M., Cordell, D., Corman, J., Rosemarin, R., Salcedo, I., Syers, K., Loughheed, T. (2011) *Phosphorus & Food Production*, UNEP Yearbook: Emerging issues in our global environment, 2011. <http://www.unep.org/yearbook/2011>
- Chemosphere (2011), *The Phosphorus Cycle*, Special Issue, Volume 84, Issue 6, August 2011, Pages 792-797.
- Cordell, D., Rosemarin, A., Schröder, J.J. & Smit, A.L. (2011), *Towards global phosphorus security: A systemic framework for phosphorus recovery and reuse options*. Chemosphere, Vol 84, Issue 6, p.747-758
- Cordell, D. & White, S. (2011), *Peak Phosphorus: clarifying the key issues of a vigorous debate about long-term phosphorus security*. Sustainability, 1 (2011), ISSN 2071-1050. (In press).
- Cordell, D., White, S. and Lindström, T. (2011) *Peak phosphorus: the crunch time for humanity?*, The Sustainability Review journal, Issue 2, Research Vol 2, Apr 4th 2011.
- Cordell, D. (2010), *The Story of Phosphorus: Sustainability implications of global phosphorus scarcity for food security*, Doctoral thesis. Department of Thematic Studies - Water and Environmental, Linköping University, Sweden. No.509. Linköping University Press, ISBN9789173934404.
- Cordell, D., Drangert, J-O. and White, S. (2009), *The story of phosphorus: Global food security and food for thought*. Global Environmental Change, vol 19 issue 2: p. 292-305.
- Fresco LO, (2009), *Challenges for food system adaptation today and tomorrow*. Environmental Science and Policy 12: 378–385 (2009).
- Gilbert, N. (2009), *The Disappearing Nutrient*. NATURE, 2009, 461, 8 October 2009, pp.716-718.
- Jasinski, S. M. (2011), *Phosphate Rock*, Mineral Commodity Summaries, 2011, US Geological Survey, January, 2011.
- Johnston, A. E. (2000), *Soil and plant phosphate*, International Fertilizer Industry Association (IFA), Paris.
- Prud'Homme, M. (2010), *World Phosphate Rock Flows, Losses and Uses*, International Fertilizer Industry Association, Phosphates 2010 International Conference, 22-24 March, 2010, Brussels.
- Rosemarin, A., Schröder, J.J., Dagerskog, L., Cordell, D. and Smit, A.L. (2010), *Future Supply of Phosphorus in Agriculture and the Need to Maximise Efficiency of Use and Reuse*, ISBN 978-0-85310-322-6, in 685(2010), International Fertilizer Society, London.
- Schröder, J.J., Cordell, D., Smit, A.L & Rosemarin, A. (2010) *Sustainable Use of Phosphorus*, prepared for European Union tender project ENV.B.1/ETU/2009/0025. Report 357, Plant Research International, Wageningen University and Research Centre, Wageningen, 122 pp.
- Smaling, E., Toure, M., Ridder, N. d., Sanginga, N. & Breman, H. (2006), *Fertilizer Use and the Environment in Africa: Friends or Foes?*, Background Paper Prepared for the African Fertilizer Summit, June 9-13, 2006, Abuja, Nigeria.

- Smit, A.L., Bindraban, P.S., Schröder, J.J., Conijn, J.G., Van der Meer, H.G., (2009), *Phosphorus in agriculture: global resources, trends and developments*. Report 282, Plant Research International, Wageningen, The Netherlands, 36 pp.
- Van Kauwenbergh, S. (2010), *World Phosphate Reserves and Resources*, International Fertilizer Development Centre (IFDC), Washington D.C.

Fosfor i kretslopp

Slamanvändning och slamdebatt – ett europeiskt perspektiv

Anders Finnson

Här kan du läsa mer om slamanvändningsmetoder och slamdebatt i Sverige och i övriga Europa:

- Environmental, economic and social impacts of the use of sewage sludge on land, Part I, Part II and Part III, European Commission 2009.
- Using sludge on arable land – effect based levels and longterm accumulation for certain organic pollutants, Nordiska ministerrådet 2011.
- Peak phosphorus and the threat to our food security, Soil Association 2010 (Soil Association är Storbritanniens största organisation för ekologisk odling).
- Risk assessment of contaminants in sewage sludge applied on Norwegian soils, Vitenskapskomiteen for mattrygghet/VKM 2009 (utgiven av norska Livsmedelsverkets vetenskapliga kommitté).

Fosforåtervinning ur avloppssystem – rena och växttillgängliga produkter

Yariv Cohen och Holger Kirchmann

- Cohen, Y., Kirchmann, H. och Enfält, P. (2011) Management of phosphorus resources – historical, perspective, principal problems and sustainable solutions. In S. Kumar (ed) *Integrated Waste Management Volume II*, pp 247-268. Open Access. www.intechweb.org.
- Kirchmann, H., Nyamangara, J. och Cohen, Y. (2005) Recycling municipal wastes in the future: from organic to inorganic forms? *Soil Use and Management* 21, 152-159