

Eigene Veröffentlichungen

Krause, A.; Kaupenjohann, M.; George, E.; Koeppel, J. 2015. Nutrient recycling from sanitation and energy systems to the agroecosystems-Ecological research on case studies in Karagwe, Tanzania. African Journal of Agricultural Research, 10(43), 4039-4052. DOI:10.5897/AJAR2015.10102 (Article Number: EBC13E356011, <http://dx.doi.org/10.5897/AJAR2015.10102>).

http://www.academicjournals.org/journal/AJAR/edition/22_October,_2015

Krause, A., Nehls, T., George, E., and Kaupenjohann, M. (2016): Organic wastes from bioenergy and ecological sanitation as a soil fertility improver: a field experiment in a tropical Andosol, SOIL, 2, 147-162, , doi: <http://dx.doi.org/10.5194/soil-2-147-2016>, 2016. <http://www.soil-journal.net/2/147/2016/>

Krause, A. and Jacobsen, S. (2010). Aspekte der Hygienisierung im Kontext der Entwicklung eines neuen Sanitär-Ansatzes. <https://www.yumpu.com/de/document/view/6818607/aspekte-der-hygienisierungpdf-ingenieure-ohne-grenzen>

Krause, A. & Rotter, S.: Integrating untapped resources from cooking and sanitation into peasants' farm-scale nutrient management: a system analysis from the micro perspective: Part I: Analysing (identifying and assessing) material flows related to energy and sanitation technologies specifically used in farming households in Karagwe, Tanzania

Krause, A. & Rotter, S.: Integrating untapped resources from cooking and sanitation into peasants' farm-scale nutrient management: a system analysis from the micro perspective: Part I: Part II: Ex-ante assessment of integrating recoverable resources from energy and sanitation systems in the agroecosystem by applying soil nutrient balancing

A. Krause et al. (2016): Supplement of Organic wastes from bioenergy and ecological sanitation as a soil fertility improver: a field experiment in a tropical Andosol, <http://dx.doi.org/10.5194/soil-2-147-2016-supplement>, <http://www.soil-journal.net/2/147/2016/soil-2-147-2016-supplement.pdf>

Krause, A.; Müller, A.; Lettow, F.; Klomfaß, J.; (2015): Sauberer Kompost – sauberer Dünger : Schadstoffarme Reststoffe aus der Stadt als Pflanzendünger nutzen. ForschungsReport Spezial: Ökologischer Landbau 2015. 4, 8-9. https://www.tu-berlin.de/fileadmin/f27_mikroenergiesysteme/Promovierende/Ariane_Krause/Krause_et_al._2015_Sauberer_Kompost_-sauberer_Duenger._Schadstoffarme_Rohstoffe_aus_der_Stadt_als_Pflanzenduenger_nutzen.pdf

Krause, A., Nehls, T., George, E., and Kaupenjohann, M. (2015): Field Experiment on a Tropical Andosol in Karagwe, Tanzania Using Organic Wastes from Bioenergy Provision and Ecological Sanitation. Book of Abstracts Tropentag 2015 "Management of land use systems for enhanced food security - conflicts, controversies and resolutions", September 16 - 18, Berlin, Germany, E. Tielkes

Krause, A., Klomfaß, J., Müller, A., Nehls, T., George, E., and Kaupenjohann, M. (2015): Kohlenstoff- und Nährstoffrecyling mit Bioenergie- und ökologischer Sanitär-Versorgung, Conference Paper, Workshop „Biokohle im Gartenbau – Verwertung von organischen Reststoffen zur Schließung von Energie- und Stoffkreisläufe“, 23./24.06.2015 im Botanischen Garten Berlin, Germany.

<https://terraboga.de/wp-content/uploads/sites/19/Book-of-Abstract-Workshop-TerraBoGa.pdf>

Müller, A.; Krause, A.; Klomfaß, J.; Schwarzer, N.; Lettow, F.; Ziebart, C.; George, E. (2015). Composts based on urban organic waste and human faeces and their nutrient availability for plant production. 50. Gartenbauwissenschaftliche Jahrestagung und Internationales WeGa-Symposium, Freising-Weihenstephan, BHGL-Schriftenreihe, 31, 94.

Video des CaSa-Projektes: <https://www.youtube.com/watch?v=aGD98K7KbiA&feature=c4-overview&list=UUxjfO-kQBhwOcm9dN0uff-A>

Foto-Doku Bau einer TTT in Lichtenberg: <https://www.yumpu.com/de/document/view/9287612/ttt-bauanleitung-englisch-deutsch-300dpipdf-ingenieure-ohne->
FactSheet "Urin": http://www.igzev.de/wp-content/uploads/2014/12/fact_sheet_urin_version_mai2014.pdf
FactSheet "Fäzes": http://www.igzev.de/wp-content/uploads/2014/12/fact_sheet_f%C3%A4zes_version_mai2014.pdf
FactSheet "Hygienisierung": http://www.igzev.de/wp-content/uploads/2014/12/fact_sheet_hygienisierung_version_mai2014.pdf

Sanitation

Berger W (Ed.) (2008). Kompost-Toiletten: Sanitärsysteme ohne Wasser (*Composting toilets : waterless*)
Esrey SA, Andersson I, Hillers A, Sawyer R (2001). Closing the Loop - Ecological sanitation for food security. Publications on Water Resources No. 18. Swedish International Development Cooperation Agency (SIDA).
Factura H, Bettendorf T, Buzie C, Pieplow H, Reckin J, Otterpohl R (2010). Terra Preta Sanitation: re-discovered from an ancient Amazonian civilisation - integrating sanitation, bio-waste management and
Feachem RG, Bradley DJ, Garellick H, Mara DD (1983). Sanitation and Disease – Health Aspects of Excreta and Wastewater Management. World Bank Studies in Water Supply and Sanitation No. 3. John Wiley & Sons.
Heinonen-Tanski, H., van Wijk-Sijbesma, C., 2005. Human excreta for plant production. Bioresource Technol.,
Jönsson, H. and Vinnerås, B., 2004. Adapting the nutrient content of urine and faeces in different countries using FAO and Swedish data, in: Ecosan - Closing the loop, 2nd International Symposium on Ecological
Jönsson, H., 2001. Source separation of human urine–separation efficiency and effects on water emissions, crop yield, energy usage and reliability, in: First International Conference on Ecological Sanitation, vol. 5, no. 8,
Londong, J., 2015. Neuartige Sanitärsysteme - Begriffe, Stoffströme, Behandlung von Schwarz-, Braun-, Gelb-, Grau- und Regenwasser, Stoffliche Nutzung - Weiterbildendes Studium "Wasser und Umwelt", vol. 3, VDG
Meinzinger F (2010). Ressource Efficiency of urban sanitation systems. a comparative assessment using material and energy flow analysis. Dissertation. Hamburger Berichte zur Siedlungswasserwirtschaft;75. ISBN.
Meinzinger, F., 2010. Resource efficiency of urban sanitation systems: a comparative assessment using material and energy flow analysis, in: Hamburger Berichte zur Siedlungswasserwirtschaft 75, dissertation,
Morgan P (2007). Toilets That Make Compost - Low-cost. sanitary toilets that produce valuable compost for
Niwagaba C, Nalubega M, Vinnerås B, Sundberg C, Jönsson H (2009). Bench-scale composting of source-
Ogwang F, Tenywa JS, Otabbong E, Tumuhairwe JB, Amoding-Katusabe A (2012). Faecal Blending for Nutrient Enrichment and Speedy Sanitisation for Soil Fertility Improvement. International Scholarly Research
Richert, A., Gensch, R., Jönsson, H., Stenström, T.-A., Dagerskog, L., 2010. Practical Guidance on the Use of Urine in Crop Production, Stockholm Environment Institute, EcoSanRes Programme, Stockholm , ISBN 978-
RKI (2013). Liste der vom Robert Koch-Institut (RKI) geprüften und anerkannten Desinfektionsmittel und
Schönning C, Stenström AT (2004). Guidelines for the safe use urine and faeces in ecological sanitation
Vinnerås B (2002). Possibilities for sustainable nutrient recycling by faecal separation combined with urine.
Vinnerås, B., 2007. Comparison of composting, storage and urea treatment for sanitising of faecal
Vinnerås, B., Jönsson, H., 2002. The performance and potential of faecal separation and urine diversion to recycle plant nutrients in household wastewater. Bioresource Technol., 84, no. 3, 275-282, doi:10.1016/S0960-
WHO (2006). WHO guidelines for the safe use of wastewater, excreta and greywater - Volume 4. Excreta and greywater use in agriculture. World Health Organization (WHO). WHO Press. Switzerland. ISBN 92-4-154685-
Winblad U, Simpson-Hébert M, Calvert P, Morgan P, Rosemarin A, Sawyer R, Xiao J (2004). Ecological

Biochar/Terra Preta

Biederman LA, Harpole WS (2013). Biochar and its effects on plant productivity and nutrient cycling. a
Falcão NPS, Clement CR, Tsai SM, Comerford NB (2009). Pedology, fertility, and biology of central
Amazonian Dark Earths. In: Amazonian Dark Earths: Wim Sombroek's Vision. pp. 213-228. Springer. ISBN

- Frausin V, Fraser JA, Narmah W, Lahai MK, Winnebah TR, Fairhead J, Leach M (2014). "God Made the Soil, but We Made It Fertile": Gender, Knowledge, and Practice in the Formation and Use of African Dark Earths in Glaser B, Birk JJ (2012). State of the scientific knowledge on properties and genesis of Anthropogenic Dark Earths in Central Amazonia (terra preta de Índio). *Geochim. Cosmochim. Ac.* 82:39–51
- Glaser B, Lehmann J, Zech W (2002). Ameliorating physical and chemical properties of highly weathered soils Gronwald, M., Don, A., Tiemeyer, B., and Helfrich, M.: Effects of fresh and aged biochars from pyrolysis and hydrothermal carbonization on nutrient sorption in agricultural soils, *SOIL Discuss.*, 2, 29-65, doi:10.5194/soild-2-29-2002
- Hartemink AE, Bridges EM (1995). The influence of parent material on soil fertility degradation in the coastal Jeffery S, Verheijen FGA, van der Velde M, Bastos AC (2011). A quantitative review of the effects of biochar application to soils on crop productivity using meta-analysis. *Agr., Ecosyst. & Environ.* 144(1):175–187.
- Kammann C, Schmidt HP, Messerschmidt N, Linsel S, Steffens D, Müller C, Koyro HW, Conte P, Stephen J (2015). Plant growth improvement mediated by nitrate capture in co-composted biochar. *Nature Scientific Kammann, C. I., Schmidt, H. P., Messerschmidt, N., Linsel, S., Steffens, D., Müller, C. Koyro, H. W., Conte, P., Stephen, J.: Plant growth improvement mediated by nitrate capture in co-composted biochar, Nature Sci.*
- Lehmann J, Joseph S (2009). Biochar for Environmental Management - Science and Technology. Earthscan.
- Lehmann J, Kern DC, Glaser B, Woods WI (2003b). Amazonian dark earths: origin properties management.
- Liu X, Zhang A, Ji C, Joseph S, Bian R, Li L, Paz-Ferreiro J (2013). Biochar's effect on crop productivity and the dependence on experimental conditions—a meta-analysis of literature data. *Plant Soil*, 373(1-2):583-594.
- Mukherjee, A. and Lal, R.: The biochar dilemma, *Soil Res.*, 52, 217–230, doi:10.1071/SR13359, 2014.
- Taylor P (Ed.) (2010). The Biochar Revolution. Transforming Agriculture & Environment. Global Publishing

Pflanzenernährung

- Beardsley TM (2011). Peak Phosphorus. *BioScience* 61(2):91-91. doi:10.1525/bio.2011.61.2.1
- Bergmann, W. (Ed.): Ernährungsstörungen bei Kulturpflanzen: Entstehung, visuelle und analytische Diagnose (Nutrition disorders of cultivated crops: origin, visual and analytical diagnostics), 3rd edition, Springer
- Cordell, D. and White, S., 2011. Peak phosphorus: clarifying the key issues of a vigorous debate about long-term
- Finck A (1979). Dünger und Düngung - Grundlagen und Anleitung zur Düngung der Kulturpflanzen (*Fertilizers and fertilization. Basis and introduction to fertilization of crop plants*). Verlag Chemie. ISBN 978-3-527-30600-0
- Finck A (2007). Pflanzenernährung und Düngung in Stichworten (*Plant nutrition and fertilization in*
- Horn R, Brümmer GW, Kandeler E, Kögel-Knabner I, Kretzschmar R, Stahr K, Wilke BM (2010).
- KTBL: Faustzahlen für die Landwirtschaft (Rule-of-thumb figures for agriculture), published by Kuratorium für Technik und Bauwesen in der Landwirtschaft (KTBL), 14th edition, Darmstadt, Germany, 1280 pp., 2009.
- Pablo A. Tittonell 2014: Farming With Nature - Towards Ecological Intensification of World Agriculture, conference "Only Agro-Ecological Farming Can Feed The World Sustainably", University
- Savci S (2012). An agricultural pollutant: chemical fertilizer. *Int. J. Environ. Sci. Dev.* 3(1):77-80.