

Eigene wissenschaftliche Veröffentlichungen (KanTe und Co.)

Häfner, L. (2012): **Wachstum und Nährstoffversorgung von Spinat auf verschiedenen hergestellten 'Terra-Preta-Komposten'**. Bachelorarbeit im Studiengang Technischer Umweltschutz an der TU Berlin.

https://www.tu-berlin.de/fileadmin/f27_mikroenergiesysteme/Promovierende/Ariane_Krause/BC_arbeit_Terra-preta_kompost_lisa.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 (Ed.), p. 108.

http://www.tropentag.de/2015/abstracts/links/Krause_bArCoBQG.php

Krause, A., Klomfaß, J., Müller, A., Nehls, T., George, E., and Kaupenjohann, M. (2015): **Kohlenstoff- und Nährstoffrecycling mit Bioenergie- und ökologischer Sanitär-Versorgung**, Conference Paper, Workshop „Biokohle im Gartenbau – Verwertung von organischen Reststoffen zur Schließung von Energie- und Stoffkreisläufen“, 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.

Krause, A.; Kaupenjohann, M.; George, E.; and 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.

[HTTP://DX.DOI.ORG/10.5897/AJAR2015.10102](http://dx.doi.org/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

Lettow, (2015): **Urban Gardening - Hygienisierung von menschlichen Fäzes zum Nährstoffrecycling**, Diplomarbeit, TU Berlin.

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-](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)

[berlin.de/fileadmin/f27_mikroenergiesysteme/Promovierende/Ariane_Krause/Krause_et_al_2015_Sauberer_Kompost_-](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)

[sauberer_Duenger_Schadstoffarme_Rohstoffe_aus_der_Stadt_als_Pflanzenduenger_nutzen.pdf](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. (2016): **Organic wastes from bioenergy and ecological sanitation as a soil fertility improver: a field experiment in a tropical Andosol**, SOIL, 2, 147-162,

<http://dx.doi.org/10.5194/soil-2-147-2016>

<http://www.soil-journal.net/2/147/2016/>

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. and 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**, *manuscript in preparation*.

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

Eigenes Info-Material (KanTe und Co.)

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-hygenisierungpdf-ingenieure-ohne-grenzen>

Video des CaSa-Projektes:

<https://www.youtube.com/watch?v=aGD98K7KbiA&feature=c4-overview&list=UUxfO-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_hygenisierung_version_mai2014.pdf

Generell - viele Infos, Publikationen, Factsheets:

<http://www.ecosanres.org/>

Sustainable Sanitation Alliance (SusSanA) - vor allem Foren: <http://forum.susana.org/>

Literatur zu Sanitärversorgung und Kompost- bzw. Trenntoiletten (Auswahl)

Berger W (Ed.) (2008). **Kompost-Toiletten: Sanitärsysteme ohne Wasser** (Composting toilets: waterless sanitation systems). Ökobuch-Verlag. Staufien. ISBN 978-3-936896-16-9.

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). Sweden/Mexico. ISBN 91-586-8935-4.
<http://www.gwpforum.org/gwpef/wfmain.nsf/Publications>.

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 agriculture**. Water Sci. & Technol. 61(10):2673-2679. <http://dx.doi.org/10.2166/wst.2010.201>

Feachem RG, Bradley DJ, Garelick 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., 96, no. 4, 403-411,
<http://dx.doi.org/10.1016/j.biortech.2003.10.036>

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 Sanitation, Luebeck, 623-626.

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, available at:
http://www.ecosanres.org/pdf_files/Nanning_PDFs/Eng/Jonsson%2011_E19.pdf

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 Bauhaus-Universitätsverlag, Weimar, ISBN 978-3-95773-179-1.

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. 978-3-942768-00-9
<http://dx.doi.org/10.15480/882.986>

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, Universitätsbibliothek, Technische Universität Hamburg-Harburg, <http://dx.doi.org/10.15480/882.986>

Morgan P (2007). **Toilets That Make Compost - Low-cost. sanitary toilets that produce valuable compost for crops in an African context**. SEI, EcoSanRes Programme. ISBN 978-9-197-60222-8.

Niwagaba C, Nalubega M, Vinnerås B, Sundberg C, Jönsson H (2009). **Bench-scale composting of source-separated human faeces for sanitation**. Waste Manage. 29(2):585-589.
<http://dx.doi.org/10.1016/j.wasman.2008.06.022>

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 Notices (ISRN) Soil Science 2012 Article ID 424171, 7 pages.
<http://dx.doi.org/10.5402/2012/424171>

Panzerbieter, Rück, von Münch, Rieck, (2010): **Toiletten für Schulen und öffentliche Einrichtungen in Entwicklungsländern: Wie mache ich alles richtig?**, Präsentation, Workshop, GIZ, Berlin.

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 978-918-612-521-9.

RKI (2013). **Liste der vom Robert Koch-Institut (RKI) geprüften und anerkannten Desinfektionsmittel und –verfahren**. Bundesgesundheitsbl. 56:1706–1728.
<http://dx.doi.org/10.1007/s00103-013-1863-6>

Schönning C, Stenström AT (2004). **Guidelines for the safe use urine and faeces in ecological sanitation systems**. Swedish Institute for infectious disease control. EcoSanRes Programme. SEI. ISBN 91-88714-93-4.

Vinnerås B (2002). **Possibilities for sustainable nutrient recycling by faecal separation combined with urine**. Dissertation. Swedish University of Agricultural Science. Uppsala. Sweden. ISBN 91-576-6167-7.

Vinnerås, B., (2007). **Comparison of composting, storage and urea treatment for sanitising of faecal matter and manure**. Bioresource Technology, 98(17), pp.3317-3321.

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,
[http://dx.doi.org/10.1016/S0960-8524\(02\)00054-8](http://dx.doi.org/10.1016/S0960-8524(02)00054-8)

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 92-4-154685-9.

Winblad U, Simpson-Hébert M, Calvert P, Morgan P, Rosemarin A, Sawyer R, Xiao J (2004). **Ecological sanitation** – revised and enlarged edition. SEI. Sweden. ISBN 91 88714 98 5.

Literatur zu Biochar/Terra Preta (Auswahl)

Biederman LA, Harpole WS (2013). **Biochar and its effects on plant productivity and nutrient cycling. a meta-analysis**. GCB Bioenergy 5(2):202-214.
<http://dx.doi.org/10.1111/gcbb.12037>

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 978-1-4020-9030-1.
http://dx.doi.org/10.1007/978-1-4020-9031-8_11

Frausin V, Fraser JA, Narmah W, Lahai MK, Winnebahr 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 Liberia and Sierra Leone**. Hum. Ecol. 42(5):695-710. <http://dx.doi.org/10.1007/s10745-014-9686-0>

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 <http://dx.doi.org/10.1016/j.gca.2010.11.029>

Glaser B, Lehmann J, Zech W (2002). **Ameliorating physical and chemical properties of highly weathered soils in the tropics with charcoal - a review.** *Biol. Fertil. Soils.* 35(4):219–230.

<http://dx.doi.org/10.1007/s00374-002-0466-4>

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,

<http://dx.doi.org/10.5194/soild-2-29-2015>

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.

<http://dx.doi.org/10.1016/j.agee.2011.08.015>

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 Reports* 5:11080

<http://dx.doi.org/10.1038/srep11080>

Kammann, C. I., Schmidt, H. P., Messerschmidt, N., Linsel, S., Steffens, D., Müller, C. Koyro, H. W., Conte, P., Stephen, J. (2015): **Plant growth improvement mediated by nitrate capture in co-composted biochar,** *Nature Sci. Rep.*, 5:11080, 12 pp.,

<http://dx.doi.org/10.1038/srep11080>

Lehmann J, Joseph S (2009). **Biochar for Environmental Management - Science and Technology.** Earthscan. London. Sterling. ISBN 978-1844076581.

Lehmann J, Kern DC, Glaser B, Woods WI (2003b). **Amazonian dark earths: origin properties management.** Springer Science & Business Media. ISBN 978-1-4020-1839-8 (Print); 978-1-4020-2597-6 (Online).

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.

<http://dx.doi.org/10.1007/s11104-013-1806-x>

Mukherjee, A. and Lal, R. (2014): **The biochar dilemma,** *Soil Res.*, 52, 217–230,

<http://dx.doi.org/10.1071/SR13359>

Taylor P (Ed.) (2010). **The Biochar Revolution. Transforming Agriculture & Environment.** Global Publishing Group. ISBN 978-1921630415.

Literatur zu Pflanzenernährung (Auswahl)

Beardsley TM (2011). **Peak Phosphorus.** *BioScience* 61(2):91-91.

<http://dx.doi.org/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 Spektrum, Heidelberg, Germany, 835 pp., 1999.

Cordell, D. and White, S., (2011). **Peak phosphorus: clarifying the key issues of a vigorous debate about long-term phosphorus security.** *Sustainability*, 3(10), pp.2027-2049, <http://dx.doi.org/10.3390/su3102027>.

Finck A (1979). **Dünger und Düngung - Grundlagen und Anleitung zur Düngung der Kulturpflanzen**. Verlag Chemie. ISBN 978-3-527-25805-5.

Finck A (2007). **Pflanzenernährung und Düngung in Stichworten**. Published by Borntraeger. Stuttgart. 6th edition. ISBN 978-3-443031169.

Horn R, Brümmer GW, Kandeler E, Kögel-Knabner I, Kretzschmar R, Stahr K, Wilke BM (2010). **Scheffer/Schachtschabel - Lehrbuch der Bodenkunde**. Springer-Verlag. ISBN 978-3-8274-1444-1.

KTBL (2009): **Faustzahlen für die Landwirtschaft**, published by Kuratorium für Technik und Bauwesen in der Landwirtschaft (KTBL), 14th edition, Darmstadt, Germany, 1280 pp.

Tittonell, P. (2014): **Farming With Nature - Towards Ecological Intensification of World Agriculture**, conference "Only Agro-Ecological Farming Can Feed The World Sustainably", University of Copenhagen, September 2014.

Savci S (2012). **An agricultural pollutant: chemical fertilizer**. Int. J. Environ. Sci. Dev. 3(1):77-80. <http://dx.doi.org/10.7763/IJESD.2012.V3.191>