

## List of publications

Peer-reviewed papers:	64
Books, chapters, reviews:	11
Non-reviewed papers:	25
Talks and posters:	122
Theses:	5

### Peer-reviewed papers

- 64 Jansen L, Darr D, Hansohm N, **Gebauer J**, Meinhold K, Munthali CRY, Wichern F 2020 Variation in baobab (*Adansonia digitata* L.) root tuber development and leaf number among different growth conditions for five provenances in Malawi. *Journal of Agriculture and Rural Development in the Tropics and Subtropics* 121:161-172
- 63 Omondi M, Rimberia FK, Wainaina CM, Mukundi JBN, Orina J, **Gebauer J**, Kehlenbeck K 2019 Fruit morphological diversity and productivity of baobab (*Adansonia digitata* L.) in coastal and lower eastern Kenya. *Forests, Trees and Livelihoods* 28:266-280
- 62 Houehanou TH, Prinz K, Hellwig F, Assogbadjo AE, **Gebauer J**, Kakaï RLG, Sinsin B 2019 Morphological trait variations and relationships of *Afzelia africana* Sm. caused by climatic conditions and anthropogenic disturbance in Benin (West Africa). *Genetic Resources and Crop Evolution* 66:1091-1105
- 61 Vihotogbé R, Idohou R, **Gebauer J**, Sinsin B, Peterson T 2019 Estimation of cultivable areas for *Irvingia gabonensis* and *I. wombolu* (Irvingiaceae) in Dahomey-Gap (West Africa). *Agroforestry Systems* 93:973-946
- 60 Whitney CW, Luedeling E, Hensel O, Tabuti JRW, Krawinkel M, **Gebauer J**, Kehlenbeck K 2018 The role of homegardens for food and nutrition security in Uganda. *Human Ecology* 46:497-514
- 59 Whitney CW, Bahati J, **Gebauer J** 2018 Ethnobotany and agrobiodiversity; valuation of plants in the homegardens of southwestern Uganda. *Ethnobiology Letters* 9:90-100
- 58 Whitney CW, Luedeling E, Tabuti JRS, Nyamukuru A, Hensel O, **Gebauer J**, Kehlenbeck K 2018 Crop diversity in homegardens of southwest Uganda and its importance for rural livelihoods. *Agriculture and Human Values* 35:399-424
- 57 Vihotogbé R, Watson C, Kakaï RG, Wichern F, Sinsin B, **Gebauer J** 2017 Effects of salinity on seedling emergence and early seedling growth of *Irvingia gabonensis* (Irvingiaceae). *Seed Sciences and Technology* 45:1-14
- 56 Whitney CW, Tabuti JRS, Hensel O, Yeh C-H, **Gebauer J**, Luedeling E 2017 Homegardens and the future of food and nutrition security in southwest Uganda. *Agricultural Systems* 154:133-144
- 55 **Gebauer J**, Whitney CW, Tabuti JRS 2016 First record of baobab (*Adansonia digitata* L.) in Uganda. *Genetic Resources and Crop Evolution* 63:755-762
- 54 **Gebauer J**, Adam YO, Cuní Sanchez A, Darr D, Eltahir MES, Fadl KEM, Fernsebner G, Frei M, Habte T-Y, Hammer K, Hunsche M, Johnson H, Kordofani M, Krawinkel M, Kugler F, Luedeling E, Mahmoud TE, Maina A, Mithöfer D, Munthali CRY, Noga F, North R, Owino WO, Prinz K, Rimberia FK, Saied A, Schüring M, Sennhenn A, Späth MA, Taha MEN, Triebel A, Wichern F, Wiehle M, Wrage-Mönnig N, Kehlenbeck K 2016 Africa's wooden elephant: the baobab tree (*Adansonia digitata* L.) in Sudan and Kenya: a review. *Genetic Resources and Crop Evolution* 63:377-399
- 53 Luedeling E, Blanke M, **Gebauer J** 2015 Chilling challenges in a warming world. *Acta Horticulturae* 1099: 901-907
- 52 Goenster S, Wiehle M, **Gebauer J**, Ali AM, Stern R D, Buerkert A 2015 Daily rainfall data to identify trends in rainfall amount and rainfall-induced agricultural events in the Nuba Mountains of Sudan. *Journal of Arid Environments* 122:16-26
- 51 Achigan-Dako EG, Tchokponhoué DA, N'Danikou S, **Gebauer J**, Vodouhè RS 2015 Current knowledge and breeding perspectives for the miracle plant *Synsepalum dulcificum* (Schum. et Thonn.) Daniell. *Genetic*

- Resources and Crop Evolution 62:465-476
- 50 Sohail M, Saied AS, **Gebauer J**, Buerkert A 2015 Seed dormancy alleviation of *Grewia tenax* (Forssk.) Fiori: a wild fruit tree species of Pakistan. Pakistan Journal of Botany 47:417-420
- 49 Goenster S, Wiegle M, Predotova M, **Gebauer J**, Ali AM, Buerkert A 2014 Gaseous carbon and nitrogen emissions of homegardens in the Nuba Mountains, Sudan. Journal of Plant Nutrition and Soil Science, 178:413-424
- 48 Goenster S, Wiegle M, Predotova M, **Gebauer J**, Ali A M, Buerkert A 2014 Carbon and nutrient fluxes and balances in Nuba Mountains homegardens, Sudan. Nutrient Cycling in Agroecosystems 100:35-51
- 47 Wiegle M, Prinz K, Kehlenbeck K, Goenster S, Mohamed S A, Buerkert A, **Gebauer J** 2014 The role of homegardens and forest ecosystems for domestication and conservation of *Ziziphus spina-christi* (L.) Willd. in the Nuba Mountains, Sudan. Genetic Resources and Crop Evolution 61:1491-1506
- 46 Wiegle M, Prinz K, Kehlenbeck K, Goenster S, Mohamed S A, Finkeldey R, Buerkert A, **Gebauer J** 2014 The African baobab (*Adansonia digitata* L.) – genetic resources in neglected populations of the Nuba Mountains, Sudan. American Journal of Botany 101:1498-1507
- 45 Wiegle M, Goenster S, **Gebauer J**, Mohamed S A, Buerkert A, Kehlenbeck K 2014 Effects of transformation processes on plant species diversity in homegardens of the Nuba Mountains, Sudan. Agroforestry Systems 88:539-562
- 44 N'Danikou S, Achigan-Dako EG, Tchokponhoué DA, Komlan FA, **Gebauer J**, Vodouhè RS, Ahanchédé A 2014 Enhancing germination and seedling growth in *Vitex doniana* Sweet for horticultural prospects and conservation of genetic resources. Fruits 69:279-291
- 43 **Gebauer J**, Assem A, Busch E, Hardtmann S, Möckel D, Krebs F, Ziegler T, Wichern F, Wiegle M, Kehlenbeck K 2014 Der Baobab (*Adansonia digitata* L.): Wildobst aus Afrika für Deutschland und Europa?! Erwerbs-Obstbau 56:9-24
- 42 Sennhenn A, Prinz K, **Gebauer J**, Whitbread A, Jamnadass R, Kehlenbeck K 2014 Identification of mango (*Mangifera indica* L.) landraces from Eastern and Central Kenya using a morphological and molecular approach. Genetic Resources and Crop Evolution 61:7-22
- 41 **Gebauer J**, Bernholt H, Hammer K 2013 *Grewia flavescens*: a potential horticultural crop? Genetic Resources and Crop Evolution 60:1915-1919
- 40 **Gebauer J**, Luedeling E 2013 A note on baobab (*Adansonia digitata* L.) in Kordofan, Sudan. Genetic Resources and Crop Evolution 60:1587-1596
- 39 Whitney C W, **Gebauer J**, Anderson M 2012 A survey of wild collection and cultivation of indigenous species in Iceland. Human Ecology 40:781-787
- 38 Goenster S, Wiegle M, Kehlenbeck K, Jamnadass R, **Gebauer J**, Buerkert A 2011 Indigenous fruit trees in homegardens of the Nuba Mountains, Central Sudan: tree diversity and potential for improving nutrition and income of rural communities. Acta Horticulturae 911:355-364
- 37 Abdalla S A, Predotova M, **Gebauer J**, Buerkert A 2012 Horizontal nutrient flows and balances in irrigated urban gardens of Khartoum, Sudan. Nutrient Cycling in Agroecosystems 92:119-132
- 36 Predotova M, Kretschmann R, **Gebauer J**, Buerkert A 2011 Effects of cuvette surface material on ammonia-, nitrous oxide-, carbon dioxide-, and methane-concentration measurements. Journal of Plant Nutrition and Soil Science 174:347-349
- 35 Buerkert A, Jahn H, Golombek S D, Al Rawahi M N, **Gebauer J** 2010 Carbon and nitrogen emissions from stored manure and cropped fields in irrigated mountain oases of Oman. Journal of Agriculture and Rural Development in the Tropics and Subtropics 111:55-63
- 34 Hunsche M, Buerling K, Saied A S, Schmitz-Eiberger M, Kundi S, **Gebauer J**, Noga G, Buerkert A 2010 Surface properties, chlorophyll fluorescence and light remission, and cellular compounds of *Grewia tenax* (Forssk.) Fiori and *Tamarindus indica* L. leaves as affected by NaCl treatments. Plant Growth Regulation 61:253-263
- 33 Thompson JL, **Gebauer J**, Hammer K, Buerkert A 2010 The structure of urban and peri-urban gardens in Khartoum, Sudan. Genetic Resources and Crop Evolution 57:478-500
- 32 Thompson JL, **Gebauer J**, Buerkert A 2010 Fences in urban and peri-urban gardens of Khartoum, Sudan. Forests, Trees and Livelihoods 19:379-391
- 31 Predotova M, **Gebauer J**, Diogo R C V, Schlecht E, Buerkert A 2010 Emissions of ammonia, nitrous oxide and

- carbon dioxide from urban gardens in Niamey, Niger. *Field Crops Research* 115:1-8
- 30 Saied A, Sohail M, **Gebauer J**, Buerkert A 2010 Response of *Grewia tenax* (Forssk.) Fiori to NaCl-induced salinity. *European Journal of Horticultural Science* 75:42-50
- 29 Sohail M, Saied A, **Gebauer J**, Buerkert A 2009 Effect of NaCl salinity on growth and mineral composition of *Ziziphus spina-christii* (L.) Willd. *Journal of Agriculture and Rural Development in the Tropics and Subtropics* 110:107-114
- 28 **Gebauer J**, Luedeling E, Hammer K, Buerkert A 2009 Agro-horticultural biodiversity in mountain oases of northern Oman. *Acta Horticulturae* 817:325-332
- 27 Luedeling E, Blanke M, **Gebauer J** 2009 Auswirkungen des Klimawandels auf die Verfügbarkeit von Kältewirkung (Chilling) für Obstgehölze in Deutschland. *Erwerbs-Obstbau* 51:81-94
- 26 Bernholz H, Kehlenbeck K, **Gebauer J**, Buerkert A 2009 Plant species richness and diversity in urban and peri-urban gardens of Niamey, Niger. *Agroforestry Systems* 77:159-179
- 25 Luedeling E, **Gebauer J**, Buerkert A 2009 Climate change effects on winter chill for tree crops with chilling requirements on the Arabian Peninsula. *Climatic Change* 96:219-237
- 24 Hammer K, **Gebauer J**, Al Khanjari S, Buerkert A 2009 Oman at the cross-roads of inter-regional exchange of cultivated plants. *Genetic Resources and Crop Evolution* 56:547-560
- 23 Schumacher J, Luedeling E, **Gebauer J**, Saied A, El-Siddig K, Buerkert A 2009 Spatial expansion and water requirements of urban agriculture in Khartoum, Sudan. *Journal of Arid Environments* 73:399-406
- 22 Saied A, **Gebauer J**, Hammer K, Buerkert A 2008 *Ziziphus spina-christi* (L.) Willd.: a multipurpose fruit tree. *Genetic Resources and Crop Evolution* 55:929-937
- 21 Saied A, **Gebauer J**, Buerkert A 2008 Effects of different scarification methods on germination of *Ziziphus spina-christi* (L.) Willd. seeds. *Seed Science and Technology* 1:201-205
- 20 **Gebauer J**, Patzelt A, Hammer K, Buerkert A 2007 First record of *Grewia tenax* (Forssk.) Fiori in northern Oman, a valuable fruit producing shrub. *Genetic Resources and Crop Evolution* 54:1153-1158
- 19 **Gebauer J**, Luedeling E, Hammer K, Nagieb M, Buerkert A 2007 Mountain oases in northern Oman: an environment for evolution and *in situ* conservation of plant genetic resources. *Genetic Resources and Crop Evolution* 54:465-481
- 18 **Gebauer J**, El-Siddig K, El-Tahir B A, Salih A A, Ebert G, Hammer K 2007 Exploiting the potential of indigenous fruit trees: *Grewia tenax* in Sudan. *Genetic Resources and Crop Evolution* 54:1701-1708
- 17 Golombok S D, **Gebauer J**, Buerkert A 2007 Photosynthetic water use efficiency of irrigated winter and summer crops in a typical mountain oasis of northern Oman. *Journal of Plant Nutrition and Soil Science* 170:98-105
- 16 **Gebauer J**, Nagieb M, Bürkert A 2006 Obstbau in einer Bergoase im Norden Omans. *Erwerbs-Obstbau* 48:9-16
- 15 Fadl KEM, **Gebauer J** 2006 Effect of time and intensity of tapping on gum yield of *Acacia seyal* var. *seyal* in South Kordofan, Sudan. *Forests, Trees and Livelihoods* 16:219-225
- 14 **Gebauer J** 2005 Plant species diversity of home gardens in El Obeid, Central Sudan. *Journal of Agriculture and Rural Development in the Tropics and Subtropics* 106:97-103
- 13 Fadl KEM, **Gebauer J** 2005 Growth and yield of groundnut, millet and sesame alley-coppiced with *Acacia senegal* in North and South Kordofan, Sudan. *Tropical Agriculture (Trinidad)* 82:225-229
- 12 **Gebauer J**, Osman OA 2004 Obstbau im Sudan – unter Berücksichtigung von Wildobst. *Erwerbs-Obstbau* 46:110-116
- 11 Fadl KEF, **Gebauer J** 2004 Crop performance and yield of groundnut, sesame and roselle in an agroforestry cropping system with *Acacia senegal* in North Kordofan (Sudan). *Journal of Agriculture and Rural Development in the Tropics and Subtropics* 105:149-154
- 10 El-Siddig K, Inanaga S, Ali AM, An P, **Gebauer J**, Ebert G 2004 Response of *Tamarindus indica* L. to iso-osmotic solutions of NaCl and PEG during germination. *Journal of Applied Botany* 78:1-4
- 9 El-Siddig K, **Gebauer J**, Ebert G, Ali AM, Inanaga S 2004 Influence of salinity on emergence and early seedling growth of *Tamarindus indica* L. *European Journal of Horticultural Science* 69:79-81
- 8 **Gebauer J**, El Siddig K, Salih AA, Ebert G 2004 *Tamarindus indica* L. seedlings are moderately salt tolerant when exposed to NaCl-induced salinity. *Scientia Horticulturae* 103:1-8

- 7 **Gebauer J**, Ebert G 2003 Die Tamarinde (*Tamarindus indica* L.): Botanik, Anbau und Verwendung einer interessanten Obstart der Tropen und Subtropen. Erwerbs-Obstbau 6:181-185
- 6 **Gebauer J**, El-Siddig K, Salih AA, Ebert G 2003 Effect of different levels of NaCl-induced salinity on growth, photosynthesis, leaf chlorophyll concentration and ion distribution of *Adansonia digitata* L. seedlings. Journal of Applied Botany 77:103-107
- 5 **Gebauer J**, El-Siddig K, Ebert G 2002 Baobab (*Adansonia digitata* L.): a review on a multipurpose tree with promising future in the Sudan. European Journal of Horticultural Science 4:155-160
- 4 **Gebauer J** 2002 Effects of different nitrogen contents in wheat leaves on the food choice and feeding activity of the grey field slug, *Derooceras reticulatum* (Müller) under laboratory conditions. Journal of Plant Diseases and Protection 4:421-429
- 3 **Gebauer J** 2002 Survival and food choice of the grey field slug (*Derooceras reticulatum*) on three different seed types under laboratory conditions. Journal of Pest Science 1:1-5
- 2 **Gebauer J**, El-Siddig K, Ebert G 2001 Response of *Tamarindus indica* seedlings to salt stress. Journal of Applied Botany 75:97-100
- 1 **Gebauer J**, Ebert G, Büttner C 2001 Birnengitterrost – eine zunehmende Gefahr in unseren Kleingärten. Gesunde Pflanzen 2:44-47

## Books, chapters, reviews

- 11 Hansohm N, Jansen L, Mandala K, Kandiado P, Meinhold K, Darr D, Wichern F, **Gebauer J** (2020) Instruction Manual of Baobab Cultivation – Based on Experiences in Mangochi, Malawi. OPUS Publication Server of the Rhine-Waal University of Applied Sciences, 1-21. URN: urn:nbn:de:hbz:1383-opus4-5859
- 10 Whitney CW, Huth A, Hammer K, Kehlenbeck K, **Gebauer J** 2020 Field Guide to Common Homegarden Crops of Southwestern Uganda. OPUS Publication Server of the Rhine-Waal University of Applied Sciences, 1-80. URN: urn:nbn:de:hbz:1383-opus4-4510
- 9 **Gebauer J** 2018 Internationaler Wissenstransfer zwischen Kleve und Afrika: Die anwendungsorientierte und nachhaltige Baobab-Forschung an der Hochschule Rhein-Waal (HSRW). In: Diedenhofen W, Geisselbrecht-Capecki U, Koepp H-J, Schnütgen W, Thissen B (Red.), Kalender für das Klever Land auf das Jahr 2018. BOSS-Verlag in der Mercator-Verlag OHG, 136-143
- 8 **Gebauer J** 2016 Blumen sagen mehr als tausend Worte. Essay im Ausstellungskatalog zur Ausstellung Lasst Blumen sprechen. Blumen und künstliche Natur seit 1960 im Museum Schloss Moyland, Wienand Verlag, 190-195
- 7 Kehlenbeck K, Wiehle M, Sennhenn A, **Gebauer J** 2016 Exotic and indigenous fruit tree diversity on farm and the conservation of tree genetic resources: case studies from sub-Saharan Africa. In: Sthapit B, Lamers HAH, Rao VR, Bailey A (eds.), Tropical fruit tree diversity: good practices for in situ and on-farm conservation. Taylor & Francis, USA, 96-105
- 6 **Gebauer J** 2015 Das Klimahaus der Hochschule Rhein-Waal. Eine Liebeserklärung an die Natur. In: Diedenhofen W, Geisselbrecht-Capecki U, Koepp H-J, Schnütgen W, Thissen B (Red.), Kalender für das Klever Land auf das Jahr 2016. BOSS-Verlag, 146-149
- 5 **Gebauer J** as contributor/ member of the core advisory group for: Kehlenbeck K, Padulosi S, Alercia A 2015 Descriptors for baobab (*Adansonia digitata* L.). Bioversity International, Rome, Italy and World Agroforestry Centre, Nairobi, Kenya, 1-58
- 4 **Gebauer J** 2012 Book review. Khoshbakht K, Hammer K 2010 Threatened crop species diversity. Journal of Agriculture and Rural Development in the Tropics and Subtropics 113:87
- 3 **Gebauer J**, Al Khanjari S, Buerkert A, Hammer K 2010 Plant genetic resources in Oman – evidence for millennia of cultural exchange in the Middle East. In: Buerkert A and Schlecht E (eds.), Oasis of Oman – Livelihood Systems at the Crossroads. Al Roya Press and Publishing House, Muscat, Sultanate of Oman, 22-25
- 2 Buerkert A, **Gebauer J** (eds.) 2009 Agrobiodiversity and Genetic Erosion, Contributions in Honor of Prof. Dr. Karl Hammer. Kassel University Press GmbH, 1-196
- 1 Brinkmann K, **Gebauer J**, Patzelt A, Schlecht E, Buerkert A 2007 Effects of altitude and grazing on Jebel al Akhdar. In: Al Taie H (ed.), Pride: The Flora of the Sultanate of Oman. Al Roya Press and Publishing House, Muscat, Sultanate of Oman, 90-96

## Non-reviewed papers

- 25 Darr B, **Gebauer J** 2020 Vielseitige Bildungschancen im Nutzgarten für Kinder. Kita-Fachtexte, im Druck
- 24 Schweikart J, Hofmann U, Bolanz K, Meinhold K, **Gebauer J** 2020 Monitoring einer Baobab-Population in Nord-Kordofan, Sudan. *zfv – Zeitschrift für Geodäsie, Geoinformation und Landmanagement* 5:312-318
- 23 Meinhold K, Kehlenbeck K, Mithöfer D, **Gebauer J**, Habte T-Y, Maina A, Darr D 2018 Der Baobab-Baum und sein Beitrag zur Ernährungssicherung in Ostafrika: Das BAOFOOD-Projekt. *Ernährung im Fokus* 9-10:313-317
- 22 Marco HG, Adeboye OC, **Gebauer J** 2017 Facilitating and expanding the research landscape in Africa through regional and international scientific collaboration: AGNES. 14<sup>th</sup> General Conference of the Association of African Universities, 1-9, Accra, Ghana
- 21 Caspersen L, Gombert AJ, Hommels M, Deller M, Pawolka MW, Schlossarek J, Djurupova B, Dzhakypbekova K, **Gebauer J**, Kaseeva G, Kuchenbuch R, Kulmyrzaev A, Mamadjanov D, Maurer M, Polesny Z, Pretzsch J, Sarymsakov Z, Schmidt-Vogt D, Smanalieva J, Verner V, Wichern F, Thevs B, Moenckes S, Kugler F, Darr D 2017 Utilizing the nutritional potential and secondary plant compounds of neglected fruit trees and other plant species of the walnut-fruit forests in Kyrgyzstan. A full paper online publication of the Conference on International Agricultural Research for Development, 1-4, <http://www.tropentag.de/2017/abstracts/full/659.pdf>
- 20 Meinhold K, Adam YO, Chimuleke M, Evang E, **Gebauer J**, Habte T-Y, Kehlenbeck K, Krawinkel M, Kugler F, Mahmoud TE, bugua NJ, Mithöfer D, Muendo KM, Njiru AM, Owino WO, Rimberia FK, Sanjak EA, Schüring M, Siddig ME, Stevens A, Taha MEN, Triebel A, Darr D 2016 The BAOFOOD project: enhancing local food security and nutrition in Eastern Africa with the baobab tree. A full paper online publication of the Conference on International Agricultural Research for Development, 1-6, <http://www.tropentag.de/2016/abstracts/full/1166.pdf>
- 19 North R, Darr D, **Gebauer J**, Mithöfer D, Owino WO, Rimberia FK, Kehlenbeck K, Siddig ME, Mahmoud TE, Taha ME, Triebel A, Johnson H, Maina A, Ahmed MF, Adam YO, Chimuleke M, Elwasila EM, Habte T-Y, Krawinkel MB, Mbugua NJ, Muendo KM, Sanjak EA, Schüring M, 2014 Promoting the use of Baobab (*Adansonia digitata* L.) in rural communities in Eastern Africa. A full paper online publication of the Conference on International Agricultural Research for Development, 1-4, <http://www.tropentag.de/2014/abstracts/full/241.pdf>
- 18 Whitney CW, **Gebauer J** 2014 Wild collection and cultivation of native plants in Iceland. In: Rahmann G and Aksoy U (eds.): Building Organic Bridges. Proceedings of the 4th ISOFAR Scientific Conference at the Organic World Congress in Istanbul, Turkey, 607-610
- 17 Whitney CW, **Gebauer J** 2014 Homegardens in Uganda; diversity and potential. In: Rahmann G and Aksoy U (eds.): Building Organic Bridges. Proceedings of the 4th ISOFAR Scientific Conference at the Organic World Congress in Istanbul, Turkey, 1115-1118
- 16 Blanke M, Kunz A, Luedeling E, **Gebauer J** 2012 Pflanzen im Winter schlafen nicht! Mindert der Klimawandel den Kälterez? PdN Biologie in der Schule 8/61:4-10
- 15 Vohland K, Wydra K, Kotschi J, Wolters V, Frese L, Sharifi R, **Gebauer J**, Ekué M, Jarvis DI, Tscharntke T, Gerold G, Barkmann J, Simianer H, Olschewski R 2011 Can agrobiodiversity enhance food security facing climate change? - The insurance function of biodiversity declined through all scales. Report from a workshop held in Göttingen, Germany, 10.-11. March 2011, [www.uni-goettingen.de/.../insurance\\_neu...](http://www.uni-goettingen.de/.../insurance_neu...)
- 14 Bürkert A, Al Khanjari S, Al-Saady N A, De Langhe E, Hölscher D, **Gebauer J**, Behrendt S, Happe S, Brinkmann K, Schlecht E 2010 Uralter Toleranzmechanismus im Oman entdeckt: Wie sich Oasen-Bananen gegen ihre Feinde wehren. *Biologie in unserer Zeit* 5:334-341
- 13 Buerkert A, Schlecht E, Predotova M, Diogo R V C, Kehlenbeck K, **Gebauer J** 2009 Determinants of sustainability in urban and peri-urban agriculture. In Brown, P. et al. (eds.). Proceedings of the International Plant Nutrition Colloquium, University of California, Davis, USA. <http://repositories.cdlib.org/ipnc/xvi/1431:1-10>
- 12 **Gebauer J**, Luedeling E, Hammer K, Nagieb M, Buerkert A 2008 Plant genetic resources in mountain oases of northern Oman. IFOAM Organic World Congress in Modena. Proceedings, 354-357
- 11 Hammer K, **Gebauer J**, Al Khanjari S, Buerkert B 2009 The origin of plant genetic resources in Oman. In: Alexanian S. (ed.), Genetic resources of cultivated plants in the XXI century: current status, problems and perspectives, Russian Academy of Agricultural Sciences, VIR, Editing Department, COPY-R Ltd., 26-31
- 10 **Gebauer J**, Ebert G 2005 Comparison of the salt tolerance of the two under-utilised species, baobab (*Adansonia digitata* L.) and tamarind (*Tamarindus indica* L.). A full paper online publication of the Conference

on International Agricultural Research for Development, 1-4, <http://www.tropentag.de/2005/abstracts/full/43.pdf>

- 9 Gebauer J, Ebert G 2005 Bodenversalzung im Sudan und die Möglichkeiten der Bewässerung. Wasserwirtschaft 3:47-50
- 8 El-Tahir B A, Gebauer J 2004 Non-timber forest products: opportunities and constraints for poverty reduction in the Nuba Mountains, South Kordofan, Sudan. A full paper online publication of the Conference on International Agricultural Research for Development, 1-10, <http://www.tropentag.de/2004/abstracts/full/93.pdf>
- 7 Fadl K E M, Gebauer J 2004 Effect of different tapping tools and different tapping positions on 'talh gum' yield of *Acacia seyal* var. *seyal* in South Kordofan, Sudan. A full paper online publication of the Conference on International Agricultural Research for Development, 1-6, <http://www.tropentag.de/2004/abstracts/full/10.pdf>
- 6 Gebauer J 2003 Die Tamarinde: Ziergehölz mit Attraktionen. Deutsche Baumschule 2:32
- 5 Gebauer J 2003 Die Tamarinde. grünFORUM.LA 10:46
- 4 Gebauer J, El-Siddig K, Ebert G 2002 The potential of under-utilized fruit trees in Central Sudan. A full paper online publication of the Conference on International Agricultural Research for Development, 1-6, [http://www.agrar.uni-kassel.de/opats/pub/2002\\_Gebauer\\_05.pdf](http://www.agrar.uni-kassel.de/opats/pub/2002_Gebauer_05.pdf)
- 3 Gebauer J, Ebert G 2002 Tropische Wildobstarten. Ein Potenzial für die Zukunft?! Humboldt-Spektrum, Zeitschrift für Forschung und Wissenschaft der Humboldt-Universität 2-3:96-100
- 2 Gebauer J, Heitzendorfer F 2002 Die Kultur-Heidelbeere als Ziergehölz. Deutsche Baumschule 3:24
- 1 Grittner I, Jesch H-H, Gebauer J 1999 Merkmalsvergleich bei 'Rosen mit Wildcharakter' aus unterschiedlichen Vermehrungsmethoden. Versuche im deutschen Gartenbau: Baumschule/ Obstbau, Jahresheft 1999:129-130

## Talks and posters

(oral presenter underlined)

- 122 Jansen L, Darr D, Hansohm N, Gebauer J, Meinholt K, Munthali CRY, Wichern F 2020 Variation in baobab (*Adansonia digitata* L.) root tuber development, yield potential and leaf number among different growth conditions for five provenances in Malawi. Digital Tropentag
- 121 Mubanga B, Mukundi JB, Eltahir MES, Gebauer J, Kehlenbeck K, Rimberia FK, Adam HE, Mahmoud TE, Taha ME, Elzubeir MI 2020 Recommendations on baobab conservation approaches and sustainable management. Final Conference of BAOFOOD Project, Kilifi, Kenya, Book of Abstracts: 13
- 120 Anna C, Bohdana L, Eltahir M, Gebauer J, Kehlenbeck K. 2020 Morphological characterisation of baobab fruits from North and West Kordofan Provinces, Sudan. Final Conference of BAOFOOD Project, Kilifi, Kenya, Book of Abstracts: 12
- 119 Omondia M, Rimberia FK, Njoroge JB, Mukundia, Orinaa J, Gebauer J, Kehlenbeck K 2020 Morphological characterization of baobab fruits and identification of elite trees for domestication from Kitui and Kilifi counties. Final Conference of BAOFOOD Project, Kilifi, Kenya, Book of Abstracts: 8
- 118 Mukundi, JB, Orina J, Rimberia, Fredah Karambia; Omundi, Monica; Gebauer J, Kehlenbeck K 2020 Baobab trees distribution and characteristics in relation to site environmental factors. Final Conference of BAOFOOD Project, Kilifi, Kenya, Book of Abstracts: 7
- 117 Nyamweya J, Mukundi JB, Adimo A, Rimberia F, Omundi M, Gebauer J, Kehlenbeck K 2020 Baobab population structure across different agro-ecological zones in Kilifi, Kitui and Makueni Counties Kenya. Final Conference of BAOFOOD Project, Kilifi, Kenya, Book of Abstracts: 6
- 116 Mubanga B, Mukundi JB, Gebauer J; Kehlenbeck K, Rimberia FK 2020 Evaluation of different propagation methods for baobab (*Adansonia digitata* L.) in Kenya. BAOFOOD Project, Book of Abstracts: 5
- 115 Kehlenbeck K, Omundi MA, Nyamweya J, Mukundi JB, Gebauer J, Rimberia FK 2019 Domestication of baobab (*Adansonia digitata* L.) in Kenya: selecting elite mother trees by using a multi-trait approach. Tropentag in Kassel, Book of Abstracts, 302
- 114 Kehlenbeck K, Wanzala FR, Omundi MA, Mubanga B, Chládová A, Lojka B, Siddig M, Gebauer J 2019 Domestication of baobab (*Adansonia digitata* L.) in Eastern Africa: results of the BAOFOOD Project in Sudan and Kenya. The 4th World Agroforestry Congress in Montpellier, France, Book of Abstracts, 750
- 113 Kabiito B, Gebauer J, Becker R, Darr D 2018 On the contribution of planting and use of underutilised local food tree resources for food security and biodiversity conservation in Uganda. Tropentag in Gent, Book of Abstracts, 212

- 112 Chládová A, Lojka B, Siddig ME, **Gebauer J**, Kehlenbeck K 2018 Morphological characterisation of baobab fruits from North and West Kordofan Provinces, Sudan. Tropentag in Gent, Book of Abstracts, 221
- 111 Nyamwera J, Mukundi JB, Adimo A, Rimberia KF, Omondi MA, **Gebauer J**, Kehlenbeck K 2018 Assessment of spatial distribution and population health of baobab (*Adansonia digitata*) in Kilifi and Kitui Counties, Kenya. Tropentag in Gent, Book of Abstracts, 222
- 110 Omondi MA, Rimberia FK, Kinoti P, Wainaina C, Mukundi JB, Nyamwera J, **Gebauer J**, Kehlenbeck K 2018 Fruit morphological diversity and productivity of baobab (*Adansonia digitata* L.) trees from Kilifi County, Kenya. Tropentag in Gent, Book of Abstracts, 223
- 109 **Gebauer J** (invited plenary speaker) et al. 2018 The baobab (*Adansonia digitata* L.): an important multipurpose tree species with great potential in Eastern Africa. Humboldt-Kolleg, Chuka Universit, Nanyuki, Kenya, Book of Abstracts, 13
- 108 Kehlenbeck K, Orina J, Mukundi JB, Rimberia FK, Omondi MA, **Gebauer J** 2017 Population structure and tree densities of baobab (*Adansonia digitata* L.) in Kilifi County, Kenya. Tropentag in Bonn, Book of Abstracts, 115
- 107 Caspersen L, Gombert AJ, Hommels M, Deller M, Pawolka MW, Schlossarek J, Djurupova B, Dzhakypbekova K, **Gebauer J**, Kaseevam G, Kuchenbuch R, Kulmyrzaev A, Mamadjanov D, Maurer M, Nurmatov R, Z Polesny, J Pretzsch, Sarymsakov Z, Schmidt-Vogt D, Smanalieva J, Verner V, Wichern F, Thevs N, Kugler F, Darr D 2017 Utilizing the nutritional potential and secondary plant compounds of neglected fruit trees and other plant species of the walnut-fruit forests in Kyrgyzstan. Tropentag in Bonn, Book of Abstracts, 533-534
- 106 Meinholt K, Guma YOA, Chepngeno J, Chimuleke M, Evang E, **Gebauer J**, Habte T-Y, Hommels M, Kaimba GK, Krawinkel M, Kugler F, Mahmoud TE, Mbugua NJ, Muendo KM, Mukundi JB, Njiru AM, Owino WO, Rimberia FK, Sanjak EA, Schüring M, Siddig ME, Stevens A, Taha ME, Triebel A, Darr D 2017 Collaborative product development to enhance local food security and livelihoods in Eastern Africa. Tropentag in Bonn, Book of Abstracts, 469-470
- 105 **Gebauer J**, Whitney CW, Tabuti JRS 2017 African baobab trees (*Adansonia digitata* L.) recorded in Uganda. 58th Annual Meeting of the Society for Economic Botany in Bragança, Portugal, Book of Abstracts, 131
- 104 Kehlenbeck K, Meinholt K, Mahmoud TE, Siddig ME, Rimberia FK, Dohsed C, Owino WO, Kugler F, **Gebauer J** 2017 Selecting superior mother trees of baobab (*Adansonia digitata* L.) with high micronutrient contents of their fruit pulp for domestication and cultivation in Kenya and Sudan. 3rd International Congress Hidden Hunger in Stuttgart, Book of Abstracts, 21-22
- 103 Hommels M, Vihotogbé R, **Gebauer J**, Kugler F 2017 Untersuchung von Carotinoiden in Früchten der afrikanischen Buschmango (*Irvingia gabonensis*). 54. Wissenschaftlicher Kongress der Deutschen Gesellschaft für Ernährung in Kiel, 46
- 102 **Gebauer J** (invited plenary speaker), Kehlenbeck K 2017 Diversity of indigenous fruit tree species and their utilization and conservation on smallholder farms in sub-Saharan Africa. Humboldt-Kolleg, University of Yaoundé I, Cameroon, Book of Abstracts, 16
- 101 Houehanou T, Prinz K, Hellwig F, Mensah S, Assogbadjo A, **Gebauer J** 2017 Population and community traits assessments for sustainable management and conservation of *Afzelia africana* in Benin. European Conference of Tropical Ecology in Brussels, Book of Abstracts, 76
- 100 Houehanou T, Prinz K, Hellwig F, Ahoyo C, **Gebauer J** 2017 Quantitative ethnobotany towards conservation of food tree species of Wari Maro Forest Reserve in the Sudanian Zone of Benin. European Conference of Tropical Ecology in Brussels, Book of Abstracts, 435
- 99 Honnay O, Aerts R, Prinz K, Kehlenbeck K, **Gebauer J** 2017 Food production and biodiversity conservation. European Conference of Tropical Ecology in Brussels, Book of Abstracts, 240
- 98 Kehlenbeck K, Stadlmayr B, Fischer S, Wanzala FR, Anjarwalla P, **Gebauer J** 2017 Domestication of baobab (*Adansonia digitata* L.) in Kenya: past successes and planned activities. European Conference of Tropical Ecology in Brussels, Book of Abstracts, 243
- 97 Meinholt K, Adam YO, Chimuleke M, Evang E, **Gebauer J**, Habte T-Y, Kehlenbeck K, Krawinkel M, Kugler F, Mahmoud TE, bugua NJ, Mithöfer D, Muendo KM, Njiru AM, Owino WO, Rimberia FK, Sanjak EA, Schüring M, Siddig ME, Stevens A, Taha MEN, Triebel A, Darr D 2016 The BAOFOOD project: enhancing local food security and nutrition in Eastern Africa with the baobab tree. Tropentag in Vienna, Book of Abstracts, 591-592
- 96 Luedeling E, Benmoussa H, Silva SS, Liang G, Blanke M, **Gebauer J**, Martinez-Lüscher J 2016 Will climate change threaten temperate fruit trees in warm growing regions? Tropentag in Vienna, Book of Abstracts, 102
- 95 Whitney CW, Mukabi E, Nakaketo C, **Gebauer J**, Rietveld A, Kehlenbeck K 2016 Addressing post-harvest losses during traditional banana fermentation for increased food security in southwest Uganda. Tropentag in

- Vienna, Book of Abstracts, 574
- 94 Whitney CW, Luedeling E, **Gebauer J**, Nyamukuru A, Tabuti JRS, Kehlenbeck K 2016 Cluster assignment indicates four distinct homegarden types in southwest Uganda. Conference of the Society for Economic Botany in Kentucky, USA, Book of Abstracts, 50
- 93 **Gebauer J. (invited plenary speaker)** 2016 Culture and Agriculture. Humboldt-Kolleg, Culture and sciences: concepts, theories, practice and challenges, University of Yaoundé I, Cameroon
- 92 Arnim SM, Hommels M, Weber S, **Gebauer J**, Kugler F 2016 Untersuchung des Anthocyan- und Proanthocyan-Profil in Fruchtschalen des Madagaskar-Kardamoms (*Aframomum angustifolium*). GDL-Kongress Lebensmitteltechnologie, Lemgo, Book of Abstracts
- 91 Hommels M, Weber S, **Gebauer J**, Kugler F 2016 Untersuchung des Carotinoid-Profil in Früchten des Sternbuschs (*Grewia tenax*). 53. Wissenschaftlicher Kongress der Deutschen Gesellschaft für Ernährung, Fulda, Book of Abstracts, 50
- 90 Vihotogbé R, Kakaï RG, **Gebauer J**, van den Berg RG, Sinsin B, Sosef MSM 2016 Explaining spatial pattern of the abundance of African bush mango trees in West Africa. European Conference of Tropical Ecology in Göttingen, Book of Abstracts, 149
- 89 Thieme M, Kehlenbeck K, **Gebauer J**, Hellwig F, Prinz K 2016 Genetic resources in a changing environment – baobab (*Adansonia digitata* L.) in Kenya. European Conference of Tropical Ecology in Göttingen, Book of Abstracts, 61
- 88 Whitney CW, Nyamukuru A, Bahati J, **Gebauer J** 2015 Local knowledge for food security in Uganda; Postharvest practices in homegardens of the Ugandan Southwest. The First International Congress on Postharvest Loss Prevention in Rome, Book of Abstracts, 62-63
- 87 Whitney CW, Bahati J, **Gebauer J** 2015 Value of plants in Ugandan homegardens; results of homegardens inventories and participatory ethnobotany investigations. Botany 2015; Science and Plants for People, Edmonton, Canada, Book of Abstracts, 1792
- 86 Whitney C, **Gebauer J**, Bahati J, Luedeling E 2015 Farming for food security: probabilistic simulations of farm contribution to nutrition in southwest Uganda. Tropentag in Berlin, Book of Abstracts, 617
- 85 Whitney C, **Gebauer J**, Nyamukuru A, Kehlenbeck K 2015 Food security and traditional farming systems: a case study of homegardens in southwest Uganda. Tropentag in Berlin, Book of Abstracts, 485
- 84 Thieme M, Kehlenbeck K, Hellwig F, **Gebauer J**, Prinz K 2015 Baobab (*Adansonia digitata* L.) in Kenya – a valuable genetic resources in a changing environment. Tropentag in Berlin, Book of Abstracts, 321
- 83 **Gebauer J (invited speaker)** 2014 The town and its challenges: biodiversity in urban and peri-urban areas. Conference on urbanization in Africa as a major challenge, University of Yaoundé I, Cameroon
- 82 **Gebauer J (invited speaker)** 2014 Agrobiodiversity in Oman, Niger, Kenya and Sudan. Biosystematics Group at Wageningen UR, Netherlands
- 81 **Gebauer J (invited speaker)** 2014 Hortiversity and plant genetic resources in Oman, Niger, Kenya and Sudan. Humboldt-Kolleg Pietermaritzburg, South Africa, Book of Abstracts, 21
- 80 Ahmed MF, Adam YO, Chimuleke M, Darr D, Elwasila EM, **Gebauer J**, Habte T-Y, Johnson H, Kehlenbeck K, Krawinkel MB, Mahmoud TE, Maina A, Mbugua NJ, Mithöfer D, Muendo KM, North R, Owino WO, Rimberia FK, Sanjak EA, Schüring M, Siddig ME, Taha ME, Triebel A 2014 Promoting the use of Baobab (*Adansonia digitata* L.) in rural communities in Eastern Africa. Tropentag in Prague, Book of Abstracts, 445
- 79 Whitney CW, **Gebauer J** 2014 Species diversity and post-harvest practices on the forest edge homegardens in southwestern Uganda. Tropentag in Prague, Book of Abstracts, 356
- 78 Goenster S, Wiehle M, **Gebauer J**, Ali AM, Stern RD, Buerkert A 2014 Use of daily rainfall data in reliable rainfall risk assessment for rain-fed farming in the Nuba Mountains of Sudan. Tropentag in Prague, Book of Abstracts, 347
- 77 Kehlenbeck K, Stadlmayr B, Wanangwe J, Waruhiu CG, Murage MW, Kasili R, Weiner A, Alercia A, **Gebauer J**, Jamnadass R 2014 Characterising diversity in baobab (*Adansonia digitata* L.) from Kenya: a comprehensive and multidisciplinary approach. International Horticultural Congress in Brisbane, Australia
- 76 Wiehle M, Goenster S, **Gebauer J**, Mohamed SA, Buerkert A, Kehlenbeck K 2014 Woody-plant species richness and diversity in homegardens of the Nuba Mountains, Sudan. World Congress on Agroforestry in Delhi, India
- 75 **Gebauer J**, Luedeling E 2013 Diversity and size class distribution of babobab (*Adansonia digitata*) in

- Kordofan, Sudan. Tropentag in Hohenheim, Book of Abstracts, 481
- 74 Wiehle M, Prinz P, Kehlenbeck K, Goenster S, Mohamed S A, Finkeldey R, Buerkert A, **Gebauer J** 2013 Baobab (*Adansonia digitata* L.) - Morphological and genetic diversity of a neglected population in the Nuba Mountains, Sudan. Annual Conference of the Society for Tropical Ecology in Vienna, Book of Abstracts, 162
- 73 Grieb B., Wiehle M, **Gebauer J**, Ploeger A., Buerkert A 2013 Food and nutrition status of households with homegardens in the Nuba Mountains of Sudan. Hidden Hunger - From Assessment to Solutions, International Congress in Stuttgart, Book of Abstracts, 35, [https://ew.uni-hohenheim.de/fileadmin/einrichtungen/hiddenhunger/Abstract-CD/Poster\\_Session/Poster\\_Session.pdf](https://ew.uni-hohenheim.de/fileadmin/einrichtungen/hiddenhunger/Abstract-CD/Poster_Session/Poster_Session.pdf)
- 72 Kaufman H, Kunz A, Luedeling E, **Gebauer J**, Balmer M, Blanke M 2013 Kältebedürfnis (chilling) bei Süßkirschen. Gartenbauwissenschaftliche Tagung in Bonn, BHGL – Schriftenreihe Band 29:123
- 71 Kothes Ch, Wichern W, Schmidt R, **Gebauer J** 2013 Self-harvesting projects: a marketing tool for neglected vegetables? Gartenbauwissenschaftliche Tagung in Bonn, BHGL – Schriftenreihe Band 29:106
- 70 Mandal S, Spijkers A, Wrage N, Gebauer J, Wichern F 2012 Sustainable development of Bangladesh agriculture: examples from strategies to adaptation to a changing environment. Tropentag in Göttingen, Book of Abstracts, 235
- 69 Goenster S, Wiehle M, Predotova M, **Gebauer J**, Ali A M, Buerkert A 2012 Partial horizontal carbon and nutrient balances in homegardens of the Nuba Mountains, Sudan. Tropentag in Göttingen, Book of Abstracts, 235
- 68 Wiehle M, Prinz K, Kehlenbeck K, Goenster S, Mohamed S A, Finkeldey R, Buerkert A, **Gebauer J** 2012 Homegardens in Sudan – domestication spots for wild fruit trees: the case fo *Ziziphus spina-christi* (L.) Willd. Tropentag in Göttingen, Book of Abstracts, 224-225
- 67 **Gebauer J (invited speaker)** 2012 Mountain oases of Northern Oman: hotspots of agrobiodiversity. IGN-TTRC International Conference on Biotechnology for Human Life in Bogor, Indonesia, Book of Abstract, 29
- 66 Luedeling E, Blanke M, **Gebauer J** 2012 Chilling challenges in a warming world. 2<sup>nd</sup> Symposium on Horticulture in Europe in Angers, France, Book of Abstract, 299
- 65 Sennhenn A, Prinz K, Whitbread A, **Gebauer J**, Rohde E, Jamnadass R, Kehlenbeck K 2012 Morphological and molecular classification of local mango varieties in Kenya as a prerequisite for conservation of their genetic resources, Annual Conference of the Society for Tropical Ecology in Erlangen, Book of Abstracts, 161
- 64 Wiehle M, Goenster S, Kehlenbeck K, **Gebauer J**, Seifeldin A M, Buerkert A 2011 Socio-economic factors and garden size affect species richness and diversity of homegardens of the Nuba Mountains, Central Sudan. Tropentag in Bonn, Book of Abstracts, 155
- 63 Abdalla I F, Moeller D, **Gebauer J**, Buerkert A 2011 Socio-economic factors affecting farm cash income in urban agriculture in Khartoum, Sudan. Tropentag in Bonn, Book of Abstracts, 103
- 62 Abdalla S B, **Gebauer J**, Predotova M, Buerkert A 2011 Horizontal nutrient flows and balances in irrigated urban fields of Khartoum, Sudan. Tropentag in Bonn, Book of Abstracts, 215
- 61 Grieb B, **Gebauer J**, Mwangi P N 2011 *Warburgia ugandensis* — Bioassay of different plant parts concerning the antimicrobial activity, Tropentag in Bonn, Book of Abstracts, 418
- 60 Goenster S, Wiehle M, Predotova M, **Gebauer J**, Ali A M, Buerkert A 2011 Gaseous emissions from high and low input homegardens of the Nuba Mountains, Central Sudan. Tropentag in Bonn, Book of Abstracts, 204
- 59 Sennhenn A, Gebauer J, Omari F, Rohde E, Kehlenbeck K 2011 Classification of local mango varieties in Kenya by using a morphological characterisation and identification approach. Tropentag in Bonn, Book of Abstracts, 174
- 58 Wiehle M, Goenster S, Kehlenbeck K, **Gebauer J**, Buerkert A 2010 Diversity determinants of indigenous fruit trees in homegardens of the Nuba Mountains, Central Sudan, Tropentag in Zurich, Switzerland Switzerland, Book of Abstracts, 361, **poster award, second prize**
- 57 Abdalla I F, Abdalla S B, Moeller D, **Gebauer J**, El-Siddig K, Buerkert A 2010 Resource constraints in urban food production: a survey of red bricks kilns in Khartoum State, Sudan. Tropentag in Zurich, Switzerland Book of Abstracts, 500
- 56 Kehlenbeck K, **Gebauer J**, Bernholdt H, Buerkert A 2010 Does commercialisation affect tree species richness and diversity in urban and peri-urban gardens of Niamey, Niger? Tropentag in Zurich, Switzerland, Book of Abstracts, 204
- 55 Wiehle M, Goenster S, Kehlenbeck K, **Gebauer J**, Jamnadass R, Buerkert A 2010 Fruit trees in homegardens of the Nuba Mountains, Central Sudan, and their contribution to household nutrition and income. 4th Africa

- Nutritional Epidemiology Conference in Nairobi, Kenya, Book of Abstracts, 42-43
- 54 Luedeling E, Girvetz E H, Blanke M, **Gebauer J** 2010 Climate change effects on winter chill for fruit and nut trees in Germany and California. Gartenbauwissenschaftliche Tagung in Hohenheim, BHGL – Schriftenreihe Band 27:28
- 53 Brüling K, Hunsche M, Schmitz-Eiberger M, Saied A S, Sohail M, **Gebauer J**, Noga G, Buerkert A 2010 Tolerance of *Tamarindus indica* to NaCl-induced salinity. Gartenbauwissenschaftliche Tagung in Hohenheim, BHGL – Schriftenreihe Band 27:99
- 52 **Gebauer J (invited speaker)** 2010 Einfluss des Klimawandels auf den Obstbau. Vortrag auf Einladung, Internationale Grüne Woche in Berlin
- 51 **Gebauer J** 2009 Mountain oases in northern Oman: An environment for evolution and *in-situ* conservation of plant genetic resources. 2nd Humboldt Kolleg in Yaounde, Cameroon on Specialized Regional Networks to Enhance Research and Development in Cameroon. Book of Abstracts, 35
- 50 Buerkert A, Schlecht E, Predotova M, Diogo R V C, Kehlenbeck K, **Gebauer J** 2009 Determinants of sustainability in urban and peri-urban agriculture. International Plant Nutrition Colloquium, University of California, Davis, USA. <http://repositories.cdlib.org/ipnc/xvi/1431>
- 49 **Gebauer J**, Ripken Ch, Buerkert A 2009 Recording, monitoring and managing (agro-) biodiversity – implementation oriented research. Tropentag in Hamburg, Book of Abstracts, 641
- 48 Sohail M, Saied A, **Gebauer J**, Buerkert A 2009 Effects of seed stratification treatment on germination of *Grewia tenax* (Forssk.) Fiori., a wild fruit species. Tropentag in Hamburg, Book of Abstracts, 208
- 47 Adam I M, **Gebauer J**, Fadl K E 2009 Effects of tapping tools and taping dates on gum yield of *Acacia polyacantha* subsp. *camapylacantha* in South Kordofan, Sudan. Tropentag in Hamburg, Book of Abstracts, 410
- 46 Kehlenbeck K, Jamnadass R, **Gebauer J**, Buerkert A 2009 The potential of indigenous fruit trees in homegardens of Central Sudan and Eastern Kenya for improving nutrition and income of rural communities in the face of climate change. All African Horticultural Congress in Nairobi, Kenya, Book of Abstracts, 53
- 45 **Gebauer J**, Kehlenbeck K, Saied A S, Buerkert A 2009 Diversity and use of indigenous fruit trees in the traditional agro-silvo-pastoral systems of the Nuba Mountains, Central Sudan. World Congress of Agroforestry in Nairobi, Kenya, Book of Abstracts, 66
- 44 Brüling K, Saied A S, Sohail M, Hunsche M, **Gebauer J**, Schmitz-Eiberger M, Noga G, Buerkert A 2009 Tolerance of *Grewia tenax* to NaCl-induced salinity: II. pigment content, photosynthesis, chlorophyll fluorescence and remission. Gartenbauwissenschaftliche Tagung in Berlin, BHGL – Schriftenreihe Band 26:102
- 43 Saied A S, Brüling K, Sohail M, Hunsche M, **Gebauer J**, Schmitz-Eiberger M, Noga G, Buerkert A 2009 Tolerance of *Grewia tenax* to NaCl-induced salinity: I. plant growth, leaf micromorphology and antioxidative components. Gartenbauwissenschaftliche Tagung in Berlin, BHGL – Schriftenreihe Band 26:101
- 42 Predotova M, **Gebauer J**, Schlecht E, Buerkert A 2008 Gaseous nitrogen and carbon emission from urban gardens in Niamey, Niger. Tropentag in Hohenheim, Book of Abstracts, 494
- 41 Thompson J L, **Gebauer J**, Hammer K, Buerkert A 2008 The structure and function of urban and peri-urban gardens in Khartoum, the Republic of the Sudan. Tropentag in Hohenheim, Book of Abstracts, 324
- 40 Thompson J L, **Gebauer J**, Buerkert A 2008 Status and potential of fences in the urban and peri-urban agriculture gardens of Khartoum, the Republic of the Sudan. Tropentag in Hohenheim, Book of Abstracts, 325
- 39 Sohail M, Saied A, **Gebauer J**, Buerkert A 2008 Effects of NaCl-induced salinity on seedlings growth of *Z. spina-christi* (L.) Willd., a wild fruit tree species. Tropentag in Hohenheim, Book of Abstracts, 221
- 38 **Gebauer J**, Luedeling E, Hammer K, Nagieb M, Buerkert A 2008 Plant genetic resources in mountain oases of northern Oman. IFOAM Organic World Congress in Modena. Book of Abstracts, 163
- 37 **Gebauer J**, Luedeling E, Hammer K, Nagieb M, Buerkert A 2008 Agro-horticultural biodiversity in mountain oases of northern Oman. First Symposium on Horticulture in Europe in Vienna, Book of Abstracts, 233-234
- 36 Hammer K, **Gebauer J**, Al Khanjari S, Buerkert A 2007 The origin of plant genetic resources in Oman. II Vavilov conference on genetic resources of cultivated plants in the XXI century held in St. Petersburg
- 35 Saied A, **Gebauer J**, Sohail M, Buerkert A 2007 *Z. spina-christi* and *G. tenax* as promising fruit trees for afforestation in Northern Sudan. Tropentag in Witzenhausen, Book of Abstracts, 481
- 34 **Gebauer J**, Luedeling E, Hammer K, Nagieb M, Buerkert A 2007 Agrobiodiversity in mountain oases of

- northern Oman. Tropentag in Witzenhausen, Book of Abstracts, 236
- 33 Reckling M, **Gebauer J**, Buerkert A 2007 Effects of temperature and water availability on plant growth and artemisinin concentration of *Artemisia annua* L. Tropentag in Witzenhausen, Book of Abstracts, 487
- 32 Predotova M, **Gebauer J**, Herrmann L, Schlecht E, Buerkert A 2007 Gaseous carbon and nitrogen losses in urban gardening of Niamey, Niger. Tropentag in Witzenhausen, Book of Abstracts, 367
- 31 El-Siddig K, Abdalla S, Fadul M, **Gebauer J**, Luedeling E, Buerkert A 2007 Baseline mapping and socio-economic analysis of urban and peri-urban agriculture (UPA) in Khartoum city, Sudan. Tropentag in Witzenhausen, Book of Abstracts, 365
- 30 Luedeling E, **Gebauer J**, Schumacher J, El-Siddig K, Buerkert A 2007 Spatial expansion of urban agriculture in Khartoum, Sudan. Tropentag in Witzenhausen, Book of Abstracts, 355, poster award, third prize
- 29 Luedeling E, Gebauer J, Buerkert A 2007 Climate change affects traditional high-altitude fruit production systems in Oman. Tropentag in Witzenhausen, Book of Abstracts, 214
- 28 Ali A H, **Gebauer J** 2007 Effect of tree stem diameter, date of tapping and intensity of tapping on frankincense yield of *Boswellia papyrifera* in the Nuba Mountains, Central Sudan. Tropentag in Witzenhausen, Book of Abstracts, 234
- 27 **Gebauer J** 2007 Stoffflüsse und Ressourceneffizienzen der urbanen und peri-urbanen Landwirtschaft in der Hauptstadt Khartum, Sudan. Netzwerktagung der Alexander von Humboldt-Stiftung in Bonn, Tagungsband, 97
- 26 **Gebauer J**, Luedeling E, Nabieb M, Buerkert A 2007 Does horticultural production vary in different mountain oases of northern Oman? Gartenbauwissenschaftliche Tagung in Erfurt, BHGL – Schriftenreihe Band 25:40
- 25 **Gebauer J**, Patzelt A, Hammer K, Buerkert A 2007 First record of *Grewia tenax* (Forssk.) Fiori in northern Oman, a valuable fruit producing shrub. Gartenbauwissenschaftliche Tagung in Erfurt, BHGL – Schriftenreihe Band 25:135
- 24 **Gebauer J**, Nagieb M, Buerkert A 2006 Evaluation of fruit production in the mountain oasis Balad Seet in northern Oman. Tropentag in Bonn, Book of Abstracts, 128
- 23 Luedeling E, **Gebauer J**, Buerkert A 2006 Climatic requirements of temperate perennials in Oman. Tropentag in Bonn, Book of Abstracts, 127
- 22 Adam I, **Gebauer J** 2006 Effect of understory cover and date of tapping on gum arabic yield of *Acacia senegal* in a forest reserve in North Kordofan, Sudan. Tropentag in Bonn, Book of Abstracts, 239
- 21 El-Siddig K, **Gebauer J**, Dawoud H D, Buerkert A 2006 The status of urban and peri-urban agriculture in Khartoum, Sudan. Tropentag in Bonn, Book of Abstracts, 473
- 20 **Gebauer J** (2006): Obstbau im Sudan – Perspektiven für die Zukunft. Gartenbauwissenschaftliche Tagung in Potsdam, BHGL – Schriftenreihe Band 24:94
- 19 El-Siddig K, **Gebauer J**, Inanaga S, Lüdders P 2005 Auxin effects on rooting of stem cuttings of *Grewia tenax*: a potential alleviator of iron-deficiency anaemia in the Sudan. Tropentag in Hohenheim, Book of Abstracts, 364
- 18 **Gebauer J**, Ebert G 2005 Comparison of the salt tolerance of the two under-utilised fruit species, baobab (*Adansonia digitata* L.) and tamarind (*Tamarindus indica* L.). Tropentag in Hohenheim, Book of Abstracts, 364
- 17 **Gebauer J** 2005 Species composition, diversity and use of home gardens in El Obeid, Central Sudan. Gartenbauwissenschaftliche Tagung in Geisenheim, BHGL – Schriftenreihe Band 23:37
- 16 **Gebauer J**, El-Siddig K, Ebert G 2005 Genetic variation in Baobab (*Adansonia digitata*) in Kordofan, Central Sudan. Gartenbauwissenschaftliche Tagung in Geisenheim, BHGL – Schriftenreihe Band 23:104
- 15 El-Tahir B A, **Gebauer J** 2004 Non-timber forest products: opportunities and constraints for poverty reduction in the Nuba Mountains, South Kordofan, Sudan. Deutscher Tropentag in Berlin, Book of Abstracts, 384
- 14 El-Siddig K, Ebert G, **Gebauer J** 2004 Biomass production and gas exchange of tamarind (*Tamarindus indica* L.) seedlings subjected to repeated cycles of water stress. Deutscher Tropentag in Berlin, Book of Abstracts, 183
- 13 Fadl K E M, **Gebauer J** 2004 Effect of time and intensity of tapping on 'takh' gum' yield of *Acacia seyal* var. *seyal* in South Kordofan, Sudan. Deutscher Tropentag in Berlin, Book of Abstracts, 386
- 12 Fadl K E M, **Gebauer J** 2004 Effect of different tapping tools and different tapping positions on 'takh' gum' yield of *Acacia seyal* var. *seyal* in South Kordofan, Sudan. Deutscher Tropentag in Berlin, Book of Abstracts, 382
- 11 **Gebauer J**, El-Siddig K, Salih A A, Ebert G 2004 Trees for food and fodder: results of a survey in South Kordofan, Sudan. Gartenbauwissenschaftliche Tagung in Wien, BDGL – Schriftenreihe Band 22:86

- 10 **Gebauer J**, Salih A A, El-Siddig K, Ebert G 2004 Soil salinity in Sudan and the possibilities for utilisation. Gartenbauwissenschaftliche Tagung in Wien, BDGL – Schriftenreihe Band 22:200
- 9 **Gebauer J**, El-Siddig K, Ebert G 2003 Growth, gas exchange and ion uptake of *Tamarindus indica* seedlings under salt stress. Deutscher Tropentag in Göttingen, Book of Abstracts, 290
- 8 Große N, **Gebauer J**, Ebert G 2003 Enhancing germination of *Grewia tenax* through seed treatments. Gartenbauwissenschaftliche Tagung in Freising-Weihenstephan, BDGL – Schriftenreihe Band 21:118
- 7 **Gebauer J**, El-Siddig K, Ebert G 2003 Response of *Adansonia digitata* seedlings to salt stress. Gartenbauwissenschaftliche Tagung in Freising-Weihenstephan, BDGL – Schriftenreihe Band 21:202
- 6 **Gebauer J**, Ebert G 2003 The Tamarind (*Tamarindus indica*): an evergreen tree of the tropics and subtropics with interesting fruits. Gartenbauwissenschaftliche Tagung in Freising-Weihenstephan, BDGL – Schriftenreihe Band 21:117
- 5 **Gebauer J**, El-Siddig K, Salih A A, Ebert G 2003 Investigation into the importance and uses of baobab (*Adansonia digitata*) in Sudan. Gartenbauwissenschaftliche Tagung in Freising-Weihenstephan, BDGL – Schriftenreihe Band 21:116
- 4 **Gebauer J**, El-Siddig K, Ebert G 2002 The potential of under-utilized fruit trees in Central Sudan. Deutscher Tropentag in Witzenhausen, Book of Abstracts, 63
- 3 **Gebauer J** 2002 Study on the feeding ecology of the grey field slug (*Deroceras reticulatum*) under laboratory conditions. Gartenbauwissenschaftliche Tagung in Braunschweig, BDGL – Schriftenreihe Band 21:207
- 2 Tischer S, **Gebauer J**, El Siddig K, Ebert G 2002 Trocken- und Salztoleranz der Tamarinde (*Tamarindus indica* L.), eine "multipurpose" Baumart der Savannen Afrikas. Gartenbauwissenschaftliche Tagung in Braunschweig, BDGL – Schriftenreihe Band 21:213
- 1 **Gebauer J** 1999 Erwartungen an das gartenbauwissenschaftliche Studium aus studentischer Sicht. Vortragstagung des Kuratoriums der Lenné-Akademie für Gartenbau und Gartenkultur, Humboldt-Universität zu Berlin

## Theses

- 5 **Gebauer J** 2007 Untersuchungen zu agro-silvo-pastoralen Ökosystemen unter (semi-)ariden Bedingungen im Nordoman und Zentralsudan. Habilitationsschrift, Universität Kassel
- 4 **Gebauer J** 2003 Ökophysiologie und Verwendungsmöglichkeiten der Wildobstarten *Adansonia digitata* und *Tamarindus indica* im Sudan. Dissertation, Humboldt-Universität zu Berlin
- 3 **Gebauer J** 2001 Study of the feeding ecology of the grey field slug (*Deroceras reticulatum*). M.Sc. thesis, University College Dublin, Ireland
- 2 **Gebauer J** 2000 Die Tamarinde – ein Gehölz der Tropen und Subtropen – und Untersuchungen zur Salinität bei *Tamarindus indica*-Sämlingen, Diplomarbeit, Humboldt-Universität zu Berlin
- 1 **Gebauer J** 1999 Merkmalsvergleich bei 'Rosen mit Wildcharakter' aus unterschiedlichen Vermehrungsmethoden. Projektarbeit (comparable with a B.Sc. thesis), Humboldt-Universität zu Berlin