|  |  |  |  |
| --- | --- | --- | --- |
| **Dr. agr. Volker Kleinhenz** |  |  |  |
|  |  |
| *Agronomist* |  | v.kleinhenz@gmail.com |
| **List of Publications** |
| [Kleinhenz, V., Chea, S., Hun, N., 2013: Survey of rice cropping systems in Kampong Chhnang province, Cambodia. *Rice Science*, **20(2)**, 154-164.](https://www.volkerkleinhenz.com/publications/survey-of-rice-cropping-systems-in-kampong-chhnang-province-cambodia/) |
| [Kleinhenz, V., Katroschan, K., Schütt, F., Stützel, H., 2006: Biomass accumulation and partitioning of tomato under protected cultivation in the humid tropics. *European Journal of Horticultural Science*, **71**, 173-182.](https://www.volkerkleinhenz.com/publications/biomass-accumulation-and-partitioning-of-tomato-under-protected-cultivation-in-the-humid-tropics/) |
| [Kleinhenz, V., Stützel, H., 2004: Biomass development of tomatoes under protected cultivation in the humid tropics.  *In*: Abstracts. 41st Horticulture Conference. ‘Food quality and –security. Challenge and Chance for European Horticulture’, Vienna, 25-28 February, 2004. German Society of Horticultural Science, Hannover, Germany, 136.](https://www.volkerkleinhenz.com/publications/biomass-development-of-tomatoes-under-protected-cultivation-in-the-humid-tropics/) |
| [Kleinhenz, V., Milne, J., Walsh, K. B., Midmore, D. J., 2003: A case study on the effects of irrigation and fertilization on soil water and soil nutrient status, and on growth and yield of bamboo (*Phyllostachys pubescens*) shoots. *Journal of Bamboo and Rattan*, **2**, 281-294.](https://www.volkerkleinhenz.com/publications/a-case-study-on-the-effects-of-irrigation-and-fertilization-on-growth-and-yield-of-bamboo-shoots/) |
| [Kleinhenz, V., Midmore, D. J., 2002: Improved management practices for culinary bamboo shoots - local and export markets. Rural Industries Research and Development Corporation, Barton, Australia. ISBN 0-642-58434-6.](https://www.volkerkleinhenz.com/publications/improved-management-practices-for-culinary-bamboo-shoots/) |
| [Kleinhenz, V., Midmore, D. J., 2001: Aspects of Bamboo Agronomy. In: D. L. Sparks (Ed.): Advances in Agronomy, Vol. 74, 99-153. Academic Press, New York, USA. ISBN: 978-0-12-000792-9](https://www.volkerkleinhenz.com/publications/aspects-of-bamboo-agronomy/) |
| [Thomson, G., Winkler, S., Morgan, W., Midmore, D. J., Kleinhenz, V., Lodge, G., Tomkins, B., 2001: Australian studies on storage and packaging of Asian leafy vegetables, Chinese waterchestnut and Kabocha pumpkin. *In*: T. O’Hare, J. Bagshaw, L. Wu, G. I. Johnson (Eds): Postharvest Handling of Fresh Vegetables. Proceedings of a workshop held in Beijing, PRC. pp. 61-71.](https://www.volkerkleinhenz.com/publications/australian-studies-on-storage-and-packaging-of-asian-leafy-vegetables/) |
| [Midmore, D. J., Kleinhenz, V., 2001: Improved management practices for culinary bamboo shoots - local and export markets. *Access to Asian Foods*, **9**, 2-3.](https://www.volkerkleinhenz.com/publications/improved-management-practices-for-bamboo-shoots/) |
| [Kleinhenz, V., Lodge, G., Midmore, D. J., 2000: A Grower’s Guide to Cultivating Chinese Water Chestnuts in Australia. Rural Industries Research and Development Corporation, Barton, Australia. ISBN 0-642-58165-7.](https://www.volkerkleinhenz.com/publications/a-growers-guide-to-cultivating-chinese-waterchestnut-in-australia/) |
| [Kleinhenz, V., Midmore, D. J., Lodge, G., Tomkins, B., 2000: Cold storage to extend shelf-life and improve quality of Chinese waterchestnut. *Access to Asian Foods*, **7**, 6-8.](https://www.volkerkleinhenz.com/publications/cold-storage-to-extend-shelf-life-and-improve-quality-of-chinese-waterchestnuts/) |
| [Kleinhenz, V., Elsmore, S., Harrower, K., Lyall, T., Gosbee, M., Blackburn, K., Midmore, D. J., 2000: Storage methods for extending shelf life of fresh, edible bamboo shoots [*Bambusa oldhamii* (Munro)]. *Postharvest Biology and Technology*, **19**, 253-264.](https://www.volkerkleinhenz.com/publications/storage-methods-for-extending-shelf-life-of-fresh-edible-bamboo-shoots/) |
| [Kleinhenz, V., Midmore, D. J., 2000: Estimating water usage of bamboo. *Access to Asian Vegetables*, **28**, 1-2.](https://www.volkerkleinhenz.com/publications/estimating-water-usage-of-bamboo/) |
| [Midmore, D. J., Kleinhenz, V., 2000: Physiological studies on edible bamboo. *Access to Asian Foods*, **6**, 6-8.](https://www.volkerkleinhenz.com/publications/physiological-studies-on-edible-bamboo/) |
| [Li, M., Kleinhenz, V., Lyall, T., Midmore, D. J., 2000: Response of Chinese waterchestnut (*Eleocharis dulcis* (Burm. F.) Hensch) to photoperiod. *Journal of Horticultural Sciences & Biotechnology*, **75**, 72-78.](https://www.volkerkleinhenz.com/publications/response-of-chinese-waterchestnut-to-photoperiod/) |
| [Kele, B., Kleinhenz, V., Midmore, D. J., 1999: A bioengineering solution to domestic waste water disposal. *In*: R. Considine (Ed.): Environmental Engineering Research Event, 23-26 Nov 1999, Castlemaine, Victoria. Eereot Publishers, Victoria, Australia. ISBN 0-646-38256-X.](https://www.volkerkleinhenz.com/publications/a-bio-engineering-solution-to-rural-domestic-wastewater-reuse/) |
| [Kleinhenz, V., Tomkins, B., Mason, K., Frisina, C., Lodge, G., Midmore, D. J., 1999: Maximising shelf-life of Chinese waterchestnut [*Eleocharis dulcis* (Burm. F.) Hensch]. 1999 Australasian Postharvest Conference, 4-8 October 1999, Waitangi, New Zealand.](https://www.volkerkleinhenz.com/publications/maximising-shelf-life-of-chinese-waterchestnut/) |
| [Kleinhenz, V., Midmore, D. J., 1998: Cultivating Chinese waterchestnut without soil. *Access to Asian Foods*, **5**, 5-6.](https://www.volkerkleinhenz.com/publications/cultivating-chinese-waterchestnut-without-soil/) |
| [Kleinhenz, V., 1999: Sulfur and chloride in the soil-plant system. K + S Group, Kassel (International Potash Institute, Basel). pp. 99.](https://www.volkerkleinhenz.com/publications/sulfur-and-chloride-in-the-soil-plant-system/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1999: Soil moisture, soil and crop nitrogen, and yield of vegetables in a seasonally wet-dry tropical lowland. *Plant Research and Development*, **49**, 20-38.](https://www.volkerkleinhenz.com/publications/soil-moisture-soil-and-crop-nitrogen-and-yield-of-vegetables/) |
| [Kleinhenz, V., 1999: Maximising freshness but minimising microbial food safety hazards in fresh bamboo shoots. *Australian New Crops Newsletter*, **11**, 96-97.](https://www.volkerkleinhenz.com/publications/maximising-freshness-but-minimising-microbial-food-safety/) |

|  |
| --- |
| Kleinhenz, V., Midmore, D. J., 1998: Improved management practices for culinary bamboo shoots — local and export markets. *In*: Asian Foods. Rural Industries Research and Development Corporation, Barton, Australia, 9, ISBN 0-642-54103-5. |
| Kleinhenz, V., Midmore, D. J., 1998: Production and postharvest systems for the Chinese waterchestnut industry. *In*: Asian Foods. Rural Industries Research and Development Corporation, Barton, Australia, 8-9, ISBN 0-642-54103-5. |
| [Lodge, G., Tomkins, B., Mason, K., Kleinhenz, V., Midmore. D. J., 1998: Post Harvest Treatments for Chinese Water Chestnuts. *In*: Book of Abstracts. 4th Australian Horticulture Conference. ‘Managing our future’ for Innovation, Sustainability, Continuity, 14-17 October, 1998. Australian Society of Horticultural Science, Melbourne, Australia, 23.](https://www.volkerkleinhenz.com/publications/post-harvest-treatments-for-chinese-water-chestnuts/) |
| [Lyall, T. W., Kleinhenz, V., Midmore, D. J., 1998: Photoperiodic effects on corm initiation and biomass partitioning in two Chinese waterchestnut [*Eleocharis dulcis* (Burm. F.) Hensch] origins. *In*: Book of Abstracts. 4th Australian Horticulture Conference. ‘Managing our future’ for Innovation, Sustainability, Continuity, 14-17 October, 1998. Australian Society of Horticultural Science, Melbourne, Australia, 61.](https://www.volkerkleinhenz.com/publications/photoperiodic-effects-on-corm-initiation-and-biomass-partitioning-in-chinese-waterchestnut/) |
| [Kleinhenz, V., Midmore, D. J., 1998: Mineral nutrition of Chinese waterchestnut [*Eleocharis dulcis* (Burm. F.) Hensch]. *In*: Book of Abstracts. 4th Australian Horticulture Conference. ‘Managing our future’ for Innovation, Sustainability, Continuity, 14-17 October, 1998. Australian Society of Horticultural Science, Melbourne, Australia, 61.](https://www.volkerkleinhenz.com/publications/mineral-nutrition-of-chinese-water-chestnut/) |
| [Elsmore, S. A. M., Lyall, T., Kleinhenz, V., Harrower, K. M., Midmore, D. J., 1998: Crop management, post-harvest and packaging for preserving freshness and reducing pathogens in edible bamboo shoots. *In*: Book of Abstracts. 4th Australian Horticulture Conference. ‘Managing our future’ for Innovation, Sustainability, Continuity, 14-17 October, 1998. Australian Society of Horticultural Science, Melbourne, Australia, 34.](https://www.volkerkleinhenz.com/publications/crop-management-post-harvest-and-packaging-in-edible-bamboo-shoots/) |
| [Li, M., Lyall, T., Kleinhenz, V., Midmore, D. J., 1998: Physiological studies on Chinese Water Chestnut. *Access to Asian Foods*, **3**, 7.](https://www.volkerkleinhenz.com/publications/physiological-studies-on-chinese-water-chestnut/) |
| [Midmore, D. J., Walsh, K. B., Kleinhenz, V., Milne, J. R., Leonardi, J., Blackburn, K., 1998: Culinary Bamboo Shoots in Australia: Preliminary Research Results. RIRDC Research Paper Series. Rural Industries Research and Development Corporation, Barton, Australia, ISBN 0-642-54065-9.](https://www.volkerkleinhenz.com/publications/culinary-bamboo-shoots-in-australia/) |
| [Kleinhenz, V. 1998: Water management and mineral nutrition of bamboo. *In*: D. J. Midmore (ed.): Bamboo for Shoots and Timber - Proceedings of a Workshop held at Hamilton, Brisbane on October 24-25, 1997. Rural Industries Research and Development Corporation, Barton, Australia, ISBN 0-642-54051-4, 42-58.](https://www.volkerkleinhenz.com/publications/water-management-and-mineral-nutrition-of-bamboo/) |
| [Midmore, D. J., Kleinhenz, V., Lyall, T., 1998: Current and future perspectives for the Australian bamboo industry – Analyses of a survey questionnaire. *In*: D. J. Midmore (ed.): Bamboo for Shoots and Timber - Proceedings of a Workshop held at Hamilton, Brisbane on October 24-25, 1997. Rural Industries Research and Development Corporation, Barton, Australia, ISBN 0-642-54051-4, 4-10.](https://www.volkerkleinhenz.com/publications/current-and-future-perspectives-for-the-australian-bamboo-industry/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1998: Crop and N management to improve environmentally sound vegetable production in tropical lowlands. *Thammasat International Journal of Science and Technology*, **3**, 8-23.](https://www.volkerkleinhenz.com/publications/crop-and-n-management-in-tropical-lowlands/) |
| [Kleinhenz, V., 1997: Technologies for sustainable vegetable production in the tropical lowlands. Promotionsarbeit, Herbert Utz Verlag, München, ISBN 3-89675-160-3.](https://www.volkerkleinhenz.com/publications/technologies-for-sustainable-vegetable-production-in-the-tropical-lowlands/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1997: Consideration of the soil N](https://www.volkerkleinhenz.com/publications/consideration-of-the-soil-nmin-content-in-n-fertilization/)[min](https://www.volkerkleinhenz.com/publications/consideration-of-the-soil-nmin-content-in-n-fertilization/) [content in N-fertilization of vegetables in intensive, year-round production in a tropical, rice-based lowland.](https://www.volkerkleinhenz.com/publications/consideration-of-the-soil-nmin-content-in-n-fertilization/) *[Gartenbauwissenschaft](https://www.volkerkleinhenz.com/publications/consideration-of-the-soil-nmin-content-in-n-fertilization/)*[,](https://www.volkerkleinhenz.com/publications/consideration-of-the-soil-nmin-content-in-n-fertilization/) **[62](https://www.volkerkleinhenz.com/publications/consideration-of-the-soil-nmin-content-in-n-fertilization/)**[, 137-144.](https://www.volkerkleinhenz.com/publications/consideration-of-the-soil-nmin-content-in-n-fertilization/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1997: Effects of legume live mulch on crop performance, soil available nitrogen, and crop-N status in intensive tropical vegetable production. *Biological Agriculture and Horticulture*, **14**, 261-278.](https://www.volkerkleinhenz.com/publications/effects-of-legume-live-mulch-in-intensive-tropical-vegetable-production/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1997: Seasonal effects of soil moisture on soil N availability, crop N status, and yield of vegetables in a tropical, rice-based lowland. *Tropenlandwirt*, **98**, 25-42.](https://www.volkerkleinhenz.com/publications/seasonal-effects-of-soil-moisture-on-vegetables-in-a-tropical-lowland/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1996: Permanent-high-bed technology to improve intensive vegetable production in tropical lowlands - Effect on water stress, root distribution, and yield. *Horticultural Science*, **28**, 90-98.](https://www.volkerkleinhenz.com/publications/permanent-high-bed-technology-to-improve-intensive-vegetable-production-in-tropical-lowlands/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1996: Managing nitrogen fertilization for year-round vegetable production in paddy rice fields. *Gartenbauwissenschaft*, **61**, 25-32.](https://www.volkerkleinhenz.com/publications/managing-nitrogen-fertilization-for-year-round-vegetable-production-in-paddy-rice-fields/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1996: Diversification and transformation of Asian paddy rice fields to upland vegetable production. *Entwicklung und Ländlicher Raum*, **3**, 23-26.](https://www.volkerkleinhenz.com/publications/diversification-and-transformation-of-asian-paddy-rice-fields/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1996: Diversification and transformation of Asian paddy rice fields to upland vegetable production. *Plant Research and Development*, **43**, 81-94.](https://www.volkerkleinhenz.com/publications/diversification-and-transformation-of-asian-paddy-rice-fields-to-upland-vegetable-production/) |

|  |
| --- |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1996: Les systèmes à planches surélevées: un moyen de produire des légumes hors saison en zone tropicale et subtropicale. *Agriculture + Développement Rural*, **3**, 60-62.](https://www.volkerkleinhenz.com/publications/les-systemes-a-planches-surelevees/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1996: High bed systems for off-season vegetable production in the tropics and subtropics. *Agriculture + Rural Development*, **3**, 60-62.](https://www.volkerkleinhenz.com/publications/high-bed-systems-for-off-season-vegetable-production-in-the-tropics-and-subtropics/) |
| [Kleinhenz, V., 1996: Integrated cropping systems for year-round intensive vegetable production in the lowland tropics. *In*: AVRDC 1996: AVRDC Progress Report for 1995. Asian Vegetable Research and Development Center, Tainan, 107-108.](https://www.volkerkleinhenz.com/publications/integrated-cropping-systems-for-year-round-intensive-vegetable-production-in-the-lowland-tropics/) |
| [Kleinhenz, V., Schnitzler, W. H., Midmore, D. J., 1995: High bed systems for off-season vegetable production in the tropics and subtropics. *Entwicklung und Ländlicher Raum*, **4**, 26-28.](https://www.volkerkleinhenz.com/publications/high-bed-systems-for-off-season-vegetable-production/) |
| [Kleinhenz, V., 1995: Managing nitrogen fertilization to maximize resource-efficient productivity in a continuous year-round vegetable cropping sequence. *In*: AVRDC 1995: AVRDC Progress Report for 1994. Asian Vegetable Research and Development Center, Tainan, 283-291.](https://www.volkerkleinhenz.com/publications/managing-nitrogen-fertilization-to-maximize-resource-efficient-productivity/) |
| [Kleinhenz, V., 1992: Intercropping with legumes in the tropics. Asian Vegetable Research and Development Center, Tainan.](https://www.volkerkleinhenz.com/publications/intercropping-with-legumes-in-the-tropics/) |
| [Midmore, D. J., Yang, S., Kleinhenz, V., Green, S., Tsay, J., 1995: Intercropping chili peppers with maize. *In*: Proceedings of Chili Pepper Production in the Tropics, 13-14 October 1992, Kuala Lumpur. Malaysian Agricultural Research and Development Institute (MARDI), Kuala Lumpur, 37-51.](https://www.volkerkleinhenz.com/publications/intercropping-chili-peppers-with-maize/) |
| [Kleinhenz, V., 1992: Leguminosen im Mischkulturanbau unter tropischen Anbauverhältnissen. Diplomarbeit. Technische Universität München-Weihenstephan, Freising.](https://www.volkerkleinhenz.com/publications/leguminosen-im-mischkulturanbau/) |
| [Kleinhenz, V., 1991: Monografie über einige tropische Gemüsearten unter besonderer Berücksichtigung der Blattnutzung. Technische Universität München-Weihenstephan, Freising.](https://www.volkerkleinhenz.com/publications/monografie-ueber-einige-tropische-gemuesearten/) |