Lonhienne, Thierry & Mason, Michael & Ragan, Mark & Philip, Hugenholtz & Schmidt, Susanne & Paungfoo-Lonhienne, Chanyarat. (2014). Yeast as a Biofertilizer Alters Plant Growth and Morphology. Crop Science. 54. 785. 10.2135/cropsci2013.07.0488.

Zied Khiari, Soba Kaluthota, Nick Savidov,

Aerobic bioconversion of aquaculture solid waste into liquid fertilizer: Effects of bioprocess parameters on kinetics of nitrogen mineralization, Aquaculture, Volume 500, 2019, Pages 492-499, ISSN 0044-8486,

https://www.jircas.go.jp/sites/default/files/publication/jarq/47-01-07 0.pdf

Landscape Patterns of Tropical Forest Recovery in the Republic of Palau Bryan A. Endress and J. Danilo ChineaBiotropica Vol. 33, No. 4 (Dec., 2001), pp. 555-565 (11 pages) Published By: Association for Tropical Biology and Conservation

Eldridge, S.M., Yin Chan, K., Donovan, N.J. et al. Agronomic and economic benefits of green-waste compost for peri-urban vegetable production: implications for food security. Nutr Cycl Agroecosyst 111, 155–173 (2018). https://doi.org/10.1007/s10705-018-9931-9

Bujak, A. A. 2012. Optimum harvesting times of Azolla filiculoides to maximize CO2 sequestration in a controlled environment. Unpublished undergraduate dissertation, Manchester University, pp. 1-49.

Ben-Amotz, A. 2008. Bio-fuel and CO2 capture by algae. NASA publication, November 20, 2008.

Ohba, H. 1996. The benthic marine flora of the Palau Islands (WCI): new records, missing records and implications for biodiversity. Kagoshima University Research Center of the South Pacific, Occasional Papers, No. 30: 45–54.

Fish By-Product Use as Biostimulants: An Overview of the Current State of the Art, Including Relevant Legislation and Regulations within the EU and USA. Madende et.al.

https://www.csuchico.edu/regenerativeagriculture/ assets/documents/johnson-su-bioreactor.pdf

Roland Bunch of COSECHA, Honduras: The Use of Green Manures by Villager Farmers: What We Have Learned to Date, Technical Report No. 3, 1995, CIDICCO, Apdo. Postal 4443, Tegucigalpa MDC, Honduras C.A., e-mail cidicco@gbm.hn

Claudino Nonegat's Plantas do Cobertura do Solo, 1991. Claudino Monegat, Chapeco, SC, Brazil.

Achieving Sustainability, ILEIA Newsletter, October 1997, PO Box 64, 3830 AB Leusden, The Netherlands, e-mail: ileia@ileia.nl

International Institute of Rural Reconstruction. Agroforestry Technology Information Kit, 1990. IIRR, Room 1270, 475 Riverside Dr., New York, NY 10115.

Wang, K.-H., T. Radovich, A. Pant, N. Andrew, N. Hue, J. Sugano and J. Uyeda. 2014-2017. Promoting the use of cover crop calculator for the tropics as nitrogen management tool and the use of cover crops for soil health management guideline. NRCS CIG (National)

## **List of Authors and Contributors**

Name	Affiliation	Chapter
Ikertang, Fredrick	Palau Community College (PCC)	Chapter 6, 8
Karasawa, Akira	Embassy of Japan in the Republic of Palau	Foreword
Kikuchi, Tetsuro	Japan International Research Center for Agricultural Sciences (JIRCAS)	Chapter 7
Kitalong, Ann Hillmann	Belau National Museum	Introduction
Kitalong, Christopher	Palau Community College Cooperative Research and Extension (PCC-CRE)	Chapter 1, 2, 3
Mantha, Phalgun	Ridge to Reefs, INC	Chapter 11
Mason, David	The University of Tokyo, Graduate School of Engineering	Chapter 1, 2
Nwe, Yin Yin	Palau Community College Cooperative Research and Extension (PCC-CRE)	Chapter 3, 4, 9, 10
Ogata, Tatsushi	Japan International Research Center for Agricultural Sciences (JIRCAS)	Chapter 9, 10
Omae, Hide	Japan International Research Center for Agricultural Sciences (JIRCAS)	Chapter 6, 8, 10
Sturm, Paul	Ridge to Reefs, INC	Chapter 11
Suzuki, Ryo	Bureau of Agriculture (BOA)	Chapter 4
Sengebau, Fred	Bureau of Agriculture (BOA)	Chapter 5
Sengebau, Felix	Palau Community College Cooperative Research and Extension (PCC-CRE)	Chapter 10
Sugimura, Hajime	Belau National MuseumMinistry of Agriculture, Forestry and Fisheries (MAFF), Japan	Chapter 4
Tellei, Trebkul	Bureau of Agriculture (BOA)	Chapter 10
Tellei, U. Patrick	Palau Community College	Preface
Watanabe, Takeshi	Japan International Research Center for Agricultural Sciences (JIRCAS)	Introduction, Chapter 3

138