

New Entries to IPNI Library as References

Fernandez-cuesta A., J. M. Fernandez-martinez, R. S. I. Company, and L. Velasco. 2013. Near-infrared spectroscopy for analysis of oil content and fatty acid profile in almond flour. European Journal of Lipid Science and Technology, 115:211-216.

Reference ID: 20113

Notes: #20113e

Kasemsumran S., W. Thanapase, V. Punsuvon, and Y. Ozaki. 2012. A feasibility study on non-destructive determination of oil content in palm fruits by visible–near infrared spectroscopy. Journal of Near Infrared Spectroscopy, 20:687-694.

Reference ID: 20114

Notes: #20114e

Nusaibah S. A., S. Rajinder, and A. S. Idris. 2010. Somatic incompatibility and AFLP analysis of four species of Ganoderma isolated from oil palm. Journal of Oil Palm Research, 22:814-821.

Reference ID: 20115

Notes: #20115e

Loo C. H., R. Ismail, M. Basri, L. L. N. Harrison, B. A. Tejo, H. Abu Hassan, and Y. M. Choo. 2010. Testing of glyceryl monoesters for their anti-microbial susceptibility and their influence in emulsions. Journal of Oil Palm Research, 22:846-855.

Reference ID: 20116

Notes: #20116e

Ataga C. D. 2010. Yield stability study in oil palm (*Elaeis guineensis* Jacq) using descriptive method of grouping genotypes. World Journal of Applied Science and Technology, 2:245-252.

Reference ID: 20117

Notes: #20117e

Gerendas J., C. Donough, and T. Oberthür. 2011. Function and Nutrient Status of Sulphur in Oil Palm in Indonesia.

Reference ID: 20118

Notes: #20118e

Soh A. C., G. Wong, P. S. Chew, S. P. Chong, Y. W. Ho, C. K. Wong, C. N. Choo, H. Nor Azura, and K. Kumar. 2011. Commercial-scale propagation and planting of elite oil palm clones: Research and development towards realization. Journal of Oil Palm Research, 23:935-952.

Reference ID: 20119

Notes: #20119e

Ibrahim Y. and M. F. Othman. 2011. Demographic parameters and reproductive performance of the assassin bug *Sycanus dichotomus* Stal. fed in mealworm *Tenebrio molitor* L. Journal of Oil Palm Research, 23:974-978.

Reference ID: 20120

Notes: #20120e

Jayaselan H. A. J. and D. Ahmad. 2011. Development of a mechanization selection system for oil palm plantations with alternative planting patterns. Journal of Oil Palm Research, 23:990-998.

Reference ID: 20121

Notes: #20121e

Ng W. K. and C. B. Koh. 2011. Farms fish as biological agents for extracting residual palm oil in discarded spent bleaching clays from the palm oil refining industry. Journal of Oil Palm Research, 23:953-957.

Reference ID: 20122

Notes: #20122e

Abd Wafti N. S., K. Y. Cheah, W. L. Siew, C. S. Y. Thomas, and L. C. Abdullah. 2011. Deoiling efficiency for oil extraction from spent bleaching clay and the quality of recovered oil. Journal of Oil Palm Research, 23:1005-1010.

Reference ID: 20123

Notes: #20123e

Mat Shari M. and N. L. H. Mat Dian. 2011. Formulation of trans-free and low saturated margarine. Journal of Oil Palm Research, 23:958-967.

Reference ID: 20124

Notes: #20124e

Zulkifli H., M. Halimah, K. W. Chan, Y. M. Choo, and W. Mohd Basri. 2010. Life cycle assessment for oil palm fresh fruit bunch production from continued land use for oil palm planted on mineral soil (part 2). Journal of Oil Palm Research, 22:887-894.

Reference ID: 20125

Notes: #20125e

Puah C. W., Y. M. Choo, and A. N. Ma. 2010. Life cycle assessmet for the production and use of palm biodiesel (Part 5). Journal of Oil Palm Research, 22:927-933.

Reference ID: 20126

Notes: #20126e

Muhammad H., Z. Hashim, V. Subramanian, Y. A. Tan, C. W. Puah, C. L. Chong, and Y. M. Choo. 2010. Life cycle assessment of oil palm seedling production (Part 1). Journal of Oil Palm Research, 22:878-886.

Reference ID: 20127

Notes: #20127e

Tan Y. A., H. Muhammad, Z. Hashim, V. Subramanian, C. W. Puah, C. L. Chong, A. N. Ma, and Y. M. Choo. 2010. Life cycle assessment of refined palm oil production and fractionation (Part 4). *Journal of Oil Palm Research*, 22:913-926.

Reference ID: 20128

Notes: #20128e

Subramanian V., Y. M. Choo, H. Muhammad, Z. Hashim, Y. A. Tan, and C. W. Puah. 2010. Life cycle assessment of the production of crude palm kernel oil (part 3a). *Journal of Oil Palm Research*, 22:904-912.

Reference ID: 20129

Notes: #20129e

Subramanian V., Y. M. Choo, H. Muhammad, Z. Hashim, Y. A. Tan, and C. W. Puah. 2010. Life cycle assessment of the production of crude palm oil (part 3). *Journal of Oil Palm Research*, 22:895-903.

Reference ID: 20130

Notes: #20130e

Liew V. K., Z. A. Rahman, M. H. Musa, and A. Hussein. 2010. Nutrient absorption by oil palm primary roots as affected by empty fruit bunch application. *Journal of Oil Palm Research*, 22:711-720.

Reference ID: 20131

Notes: #20131e

Ismail A. R., S. Jamaludin, Y. P. Chan, I. Rosnah, and A. H. Hazimah. 2010. Performance of palm-based emulsions in water (EW)-insecticide formulations against insect pests on chilli and brinjal. *Journal of Oil Palm Research*, 22:774-780.

Reference ID: 20133

Notes: #20133e

Zulkifli H. and A. M. Tarmizi. 2010. Phosphorus fractions in soil amended with empty fruit bunches and phosphate fertilizer - an incubation study. *Journal of Oil Palm Research*, 22:823-834.

Reference ID: 20135

Notes: #20135e

Nodichao L., J. L. Chopart, O. Roupsard, M. Vauclin, S. Ake, and C. Jourdan. 2011. Genotypic variability of oil palm root system distribution in the field. Consequences for water uptake. *Plant and Soil*, 341:505-520.

Reference ID: 20136

Notes: #20136e

Moslim R., N. Kamarudin, and M. B. Wahid. 2011. Trap for the auto dissemination of *Metarhizium anisopliae* in the management of rhinoceros beetle, *Oryctes rhinoceros*. *Journal of Oil Palm Research*, 23:1011-1017.

Reference ID: 20137

Notes: #20137e

Mohd Hazir M. H. and A. R. Mohamed Shariff. 2011. Oil Palm Physical and Optical Characteristics from Two Different Planting Materials. Research Journal of Applied Sciences, Engineering and Technology, 3:953-962.

Reference ID: 20138

Notes: #20138e

Abd Wafti N. S., K. Y. Cheah, W. L. Siew, C. S. Y. Thomas, and L. C. Abdullah. 2011. Regeneration and characterization of spent bleaching clay. Journal of Oil Palm Research, 23:999-1004.

Reference ID: 20139

Notes: #20139e

Turner E. C., J. L. Snaddon, R. M. Ewers, T. M. Fayle, and W. A. Foster. 2011. The Impact of Oil Palm Expansion on Environmental Change: Putting Conservation Research in Context. Pages 19-40 in MA dos Santos Bernardes, editor. Environmental Impact of Biofuels.

Reference ID: 20140

Notes: #20140e

Darus A. and M. B. Wahid. 2000. Intensive IPM for management of oil palm pests. Oil Palm Bulletin, 41:1-14.

Reference ID: 20141

Notes: #20141e

Morales F. J., I. Lozano, A. C. Velasco, and J. A. Arroyave. 2002. Detection of a Fovea-like Virus in African Oil Palms Affected by a Lethal "Ringspot" Disease in South America. Journal of Phytopathology, 150:611-615.

Reference ID: 20142

Notes: #20142e

Kalam A., M. N. Berhan, and H. Ismail. 2014. Physical and mechanical characterizations of oil palm fruit bunch fiber filled polypropylene composites. Journal of Reinforced Plastics and Composites, 29:3173-3184.

Referece ID: 20143

Notes: #20143e

Bhat I. U. H., C. K. Abdullah, H. P. S. Abdul Khalil, M. H. Ibrahim, and M. R. Nurul Fazita. 2010. Properties enhancement of resin impregnated agro waste: oil palm trunk lumber. Journal of Reinforced Plastics and Composites, 29:3301-3308.

Reference ID: 20144

Notes: #20144e

Bafor M. E. and A. U. Osagie. 1988. Changes in Non-polar Lipid Composition of Developing Oil Palm Fruit (*Elaeis guineensis*) Mesocarp. Journal of the Science of Food and Agriculture, 45:325-331.

Reference ID: 20145

Notes: #20145e

Hamdan J., C. P. Burnham, and B. Ruhana. 2000. Degradation effect of slope terracing on soil quality for *Elaeis guineensis* Jacq. (oil palm) cultivation. *Land Degradation & Development*, 11:181-193.

Reference ID: 20146

Notes: #20146e

Mahadani M. L. and H. L. Foster. 2007. Effect of minimal irrigation on oil palm in North Sumatra on nutrient uptake and yield. Pages 670-679 MPOB, Bangi, Malaysia.

Reference ID: 20148

Notes: #20148e

Nadarajah P. and A. Nawawi. 1993. Mycorrhizal status of epiphytes in Malaysian oil palm plantations. *Mycorrhiza*, 4:21-25.

Reference ID: 20149

Notes: #20149e

Yamato M. 2005. Morphological types of arbuscular mycorrhizas in pioneer woody plants growing in an oil palm farm in Sumatra, Indonesia. *Mycoscience*, 46:66-68.

Reference ID: 20150

Notes: #20150e

Tan Y. A. 2006. By-products of palm oil extraction and refining. *Oleagineux Corps gras Lipides*, 13:9-11.

Reference ID: 20151

Notes: #20151e

Yuwono, E. H., Susanto, P., Saleh, C., Andayani, N., Prasetyo, D., and Atmoko, S. S. U. Guidelines for the better management practices on avoidance, mitigation and management of human-orangutan conflict an and around oil palm plantations. 1-54. 2007. WWF-Indonesia.

Reference ID: 20152

Notes: #20152e

Rival A. and E. Jaligot. 2010. Oil palm biotechnologies are definitely out of infancy. *Oleagineux Corps gras Lipides*, 17:368-374.

Reference ID: 20153

Notes: #20153e

Prabowo N. E., H. L. Foster, and A. Subaigo. 2002. Variation in oil and kernel extraction rates of oil palm with environment in North Sumatra. Pages 1-8.

Reference ID: 20154

Notes: #20154e

Daud M. J. and M. C. Jarvis. 1992. Mannan of oil palm kernel. *Phytochemistry*, 31:463-464.

Reference ID: 20155

Notes: #20155e

Huntley R. P., L. H. Jones, and D. E. Hanke. 2002. Cytokinins and gibberellins in sap exudate of the oil palm. *Phytochemistry*, 60:117-127.

Reference ID: 20156

Notes: #20156e

Price Z., A. H. Schulman, and S. Mayes. 2003. Development of new marker methods - an example from oil palm. *Plant Genetic Resources*, 1:103-113.

Reference ID: 20157

Notes: #20157e

Laderach P., A. Martinez-Valle, G. Schroth, and N. Castro. 2013. Predicting the future climatic suitability for cocoa farming of the world's leading producer countries, Ghana and Côte d'Ivoire. *Climatic Change*, 119:841-854.

Reference ID: 20158

Notes: #20158e

Flood J., R. Mepsted, and R. M. Cooper. 1994. Population dynamics of *Fusarium* species on oil palm seeds following chemical and heat treatments. *Plant Pathology*, 43: 177-182.

Reference ID: 20159

Notes: #20159e

Mepsted R., J. Flood, T. Paul, C. Airede, and R. M. Cooper. 1995. A model system for rapid selection for resistance and investigation of resistance mechanisms in *Fusarium* wilt of oil palm. *Plant Pathology*, 44:749-755.

Reference ID: 20160

Notes: #20160e

Rees R. W., J. Flood, Y. Hasan, U. Potter, and R. M. Cooper. 2009. Basal stem rot of oil palm (*Elaeis guineensis*); mode of root infection and lower stem invasion by *Ganoderma boninense*. *Plant Pathology*, 58:982-989.

Reference ID: 20161

Notes: #20161e

Sambanthamurthi R., K. C. Oo, and A. S. H. Ong. 1987. Lipid metabolism in oil palm (*Elaeis guineensis* and *Elaeis oleifera*) protoplasts. *Plant Science*, 51:97-103.

Reference ID: 20162

Notes: #20162e

Corbineau F., F. Engelmann, and D. Come. 1990. Ethylene production as an indicator of chilling injury in oil palm (*Elaeis guineensis* Jacq.) somatic embryos. *Plant Science*, 71:29-34.

Reference ID: 20163

Notes: #20163e

Hewitt C. N., A. R. MacKenzie, C. F. Di Carlo, C. F. Di Marco, J. R. Dorsey, M. Evans, D. Fowler, M. W. Gallagher, J. R. Hopkins, C. E. Jones, B. Langford, J. D. Lee, A. C. Lewis, S. F. Lim, J. McQuaid, P. Misztal, S. J. Moller, P. S. Monks, E. Nemitz, D. E. Oram, S. M. Owen, G. J. Phillips, T. A. M. Pugh, J. A. Pyle, C. E. Reeves, J. Ryder, J. Siong, U. Skiba, and D. J. Stewart. 2009. Nitrogen management is essential to prevent tropical oil palm plantations from causing ground-level ozone pollution. PNAS, 106:18447-18451.

Reference ID: 20164

Notes: #20164e

Sloan S. and N. Stork. 2010. Geography and Indonesian oil-palm expansion. PNAS, 107:E171.

Reference ID: 20165

Notes: #20165e

Bourgis F., A. Kilaru, X. Cao, G.-F. Ngando-Ebongue, N. Drira, J. B. Ohlrogge, and V. Arondel. 2011. Comparative transcriptome and metabolite analysis of oil palm and date palm mesocarp that differ dramatically in carbon partitioning. PNAS, 108:12527-12532.

Reference ID: 20166

Notes: #20166e

Paoli G. D., K. M. Carlson, A. Hooijer, S. E. Page, L. M. Curran, P. L. Wells, R. Morrison, J. Jauhainen, A. M. Pittman, D. Gilbert, and D. Lawrence. 2011. Policy perils of ignoring uncertainty in oil palm research. PNAS, 108:E218.

Reference ID: 20167

Notes: #20167e

Voelker T. 2011. Secrets of palm oil biosynthesis revealed. PNAS, 108:12193-12194.

Reference ID: 20168

Notes: #20168e

Crabbe E., C. Nolasco-Hipolito, G. Kobayashi, K. Sonomoto, and A. Ishzaki. 2001. Biodiesel production from crude palm oil and evaluation of butanol extraction and fuel properties. Process Biochemistry, 37:65-71.

Reference ID: 20170

Notes: #20170e

Fairhurst, T. and Witt, C. Fertilizer market potential in plantation crops in Indonesia. 2005.

Reference ID: 20171

Notes: #20171e IFA Conference, Singapore, 6-8 December 2005

Flynn, H. C. and Smith, P. Greenhouse gas budgets of crop production - current and likely future trends. 1-67. 2010. IFA.

Reference ID: 20172

Notes: #20172e

Verhoeven, J. The positive effect on the environment of Osmocote® Controlled Release Fertilizers in Ornamental Horticulture. 3-23-2010.

Reference ID: 20173

Notes: #20173e International Conference on Enhanced-Efficiency Fertilizers

Heffer, P. Assessment of Fertilizer Use by Crop at the Global Level 2010-2010/11. 1-9. 2013. IFA.

Reference ID: 20174

Notes: H 20 #20174e

Nelson, P., Webb, M., Berthelsen, S., Curry, G., Yinil, D., Fidelis, C., Fisher, M., and Oberthür, T. Nutritional Status of Cocoa in Papua New Guinea. Better Crops With Plant Food 95[2], 18-20. 2011. IPNI.

Reference ID: 20176

Notes: #20176e

Mohamad Zabawi A. G. and W. Gerritsma. 2009. Simulated potential and water-limited yields of cocoa under different agro-ecological zones in Peninsular Malaysia. J.Trop.Agric and Fd.Sc., 37:15-22.

Reference ID: 20177

Notes: #20177e

Ling, A. H. Weather effects on palm oil production: Supply outlook 2012/2013. 2012.

Reference ID: 20178

Notes: #20178e POTS 2012, MPOC, 15-16 OCT 2012, KL

Pearson, T. and Wegener, R. Bid data: The organizational challenge. 1-4. 2013. Bain & Company.

Reference ID: 20179

Notes: #20179e

Chuan L., P. He, J. Jin, S. Li, C. Grant, X. Xu, S. Qiu, S. Zhao, and W. Zhou. 2013. Estimating nutrient uptake requirements for wheat in China. Field Crops Research, 146:96-104.

Reference ID: 20180

Notes: #20180e

Kumar, A., Majumdar, K., Jat, M. L., Pampolini, M., Kamboj, B. R., Bishnoi, D. K., Kumar, V., and Johnston, A. M. Evaluation of Nutrient ExpertTM for Wheat. Better Crops - South Asia , 27-29. 2012. IPNI.

Reference ID: 20181

Notes: #20181e

Tan, T. M. and Sandianto, A. Asia palm oil sector. 1-16. 2-20-2013. Credit Suisse.

Reference ID: 20182

Notes: #20182e

Blassnigg, M. and Punt, M. Transdisciplinarity: Challenges, Approaches and Opportunities at the Cusp of History. 1-13. 2013. United Kingdom, Transtecnology Research, Plymouth University.

Reference ID: 20183

Notes: #20183e

Richter C. and B. Kroschewski. 2012. Geostatistical Models in Agricultural Field Experiments: Investigations Based on Uniformity Trials. *Agronomy Journal*, 104:91-105.

Reference ID: 20184

Notes: #20184e

Thole H., C. Richter, and D. Ehler. 2013. Strategy of statistical model selection for precision farming on-farm experiments. *Precision Agriculture*, 14:434-449.

Reference ID: 20185

Notes: #20185e

Pasuquin, J. M., Cock, J., Donough, C. R., Oberthür, T., Rahmadsyah, Lubis, A., Abdurrohim, G., Indrasuara, K., Dolong, T., and Cook, S. Leaf Nutrient Analysis as a Management Tool in Yield Intensification of Oil Palm. *Better Crops With Plant Food* 98[1], 19-21. 2014. IPNI.

Reference ID: 20186

Notes: #20186e

Oil World. Palm oil statistic. 3-31-2014. Hamburg, Germany, Oil World.

Reference ID: 20187

Notes: #20187e

Shanmuganathan S. and A. Narayanan. 2012. Modelling the climate change effects on Malaysia's oil palm yield. Pages 1-6.

Reference ID: 20188

Notes: #20188e

Fermont A. M. 2009. Cassava and soil fertility in intensifying smallholder farming systems of East Africa. Wageningen University, Wageningen, NL.

Reference ID: 20189

Notes: S 8.4.1.1 #20189

van Bussel L. G. J. 2011. From field to globe: Upscaling of crop growth modelling. Wageningen University, Wageningen, NL.

Reference ID: 20190

Notes: S 8.12 #20190

Hillocks R. J., J. M. Thresh, and A. C. Bellotti 2002. Cassava: Biology, production and utilization, CAB International, UK.

Reference ID: 20191

Notes: S 8.4.1 #20191

Yanez E. E. and J. A. Garcia. 2009. Technological developments to increase the efficiency of the clarification process and to determine the oil potential in fresh fruit bunches. Pages 89-101 MPOB, Kuala Lumpur, Malaysia.

Reference ID: 20192

Notes: #20192e

Katterer T., G. Borjesson, and H. Kirchmann. 2014. Changes in organic carbon in topsoil and subsoil and microbial community composition caused by repeated additions of organic amendments and N fertilisation in a long-term field experiment in Sweden. *Agriculture, Ecosystems & Environment*, 189:110-118.

Reference ID: 20193

Notes: #20193

Abalos D., S. Jeffery, A. Sanz-Cobena, G. Guardia, and A. Vallejo. 2014. Meta-analysis of the effect of urease and nitrification inhibitors on crop productivity and nitrogen use efficiency. *Agriculture, Ecosystems & Environment*, 189:136-144.

Reference ID: 20194

Notes: #20194

Othman H., F. Mohammad Darus, M. H. Mohd Nor, and S. Amit. 2014. Re-evaluation of nutrients requirements for oil palm planting on peat soil. *The Planter*, 90:161-177.

Reference ID: 20196

Notes: #20196e

IPOA. Indonesia and oil palm plantations amid global environmental issues. 1-55. 2013. Jakarta, Indonesia, Indonesian Palm Oil Association.

Reference ID: 20197

Notes: #20197e

McCloskey J. F. 1987. The Beginnings of Operations Research: 1934-1941. *Operations Research*, 35:143-152.

Reference ID: 20198

Notes: #20198e

Zimmer, Y. Cash crop report 2009. 1-91. 2009. Germany, Agri Benchmark.

Reference ID: 20199

Notes: #20199e

Lim K. C. and A. R. Zaharah. 2000. Decomposition and N & K release by oil palm empty fruit bunches applied under mature palms. *Journal of Oil Palm Research*, 12:55-62.

Reference ID: 20200

Notes: H 8.1.1.2 #20200e

Mahrizal N. L. L., B. L. Dixon, and J. Popp. 2012. Necessary Price Premiums to Incentivize Ghanaian Organic Cocoa Production: A Phased, Orchard Management Approach. *HortScience*, 47:1617-1624.

Reference ID: 20201

Notes: #20201e

Raj, D. A., Murugesan, A. V. P., Aditya, V. P. S., Olaganathan, S., and Sasikumar, K. Crop nutrient management decision support system: India. 1-13. 2011.

Reference ID: 20202

Notes: #20202e

Moradi A., C. B. S. Teh, K. J. Goh, M. H. A. Husni, and C. F. Ishak. 2013. Decomposition and nutrient release temporal pattern of oil palm residues. Annals of Applied Biology, 164:208-219.

Reference ID: 20203

Notes: H 8.1.1.2 #20203e

Comte I., F. Colin, O. Grunberger, S. Follain, J. K. Whalen, and J.-P. Caliman. 2013. Landscape-scale assessment of soil response to long-term organic and mineral fertilizer application in an industrial oil palm plantation, Indonesia. Agriculture Ecosystems and Environment, 169:58-68.

Reference ID: 20204

Notes: H 8.1.1.1 #20204e

Rosenani, A. B. and Wingkis, R. Empty Fruit Bunch Application to Newly Transplanted Oil Palm: its Decomposition and Nutrient Release. 1-19. 1999.

Reference ID: 20205

Notes: H 8.1.1.2 #20205e

Zimmer, Y. Cash crop report 2010. 1-87. 2010. Germany, Braunschweig.

Reference ID: 20206

Notes: #20206e

Zimmer, Y. Cash crop report 2011. 1-97. 2011. Germany, Braunschweig.

Reference ID: 20207

Notes: #20207e

Halvorson A. D., C. S. Snyder, A. D. Blaylock, and S. J. Del Grosso. 2014. Enhanced-Efficiency Nitrogen Fertilizers: Potential Role in Nitrous Oxide Emission Mitigation. Agronomy Journal, 106:715-722.

Reference ID: 20208

Notes: #20208e

Beath, C. M. and Quaadgras, A. You may not need big data after all. 1-9. 2013. United States, Harvard Business School Publishing Corporation.

Reference ID: 20209

Notes: #20209e

Obidzinski K., A. Dermawan, and A. Hadianto. 2014. Oil palm plantation investments in Indonesia's forest frontiers: limited economic multipliers and uncertain benefits for local communities. Environ Dev Sustain.

Reference ID: 20210

Notes: #20210e

Lawes R. A. and R. J. Lawn. 2005. Applications of industry information in sugarcane production systems. *Field Crops Research*, 92:353-363.

Reference ID: 20211

Notes: #20211e

Indrayanti, R. Indonesian emerging cocoa producers: a complete story. *Cokelat* [March-May 2014], 1-32. 2014. Indonesia, Cocoa Sustainability partnership.

Reference ID: 20212

Notes: #20212e

Wahid M. B. and M. A. Simeh. 2009. Issues related to production cost of palm oil in Malaysia. *Oil Palm Industry Economic Journal*, 9:1-12.

Reference ID: 20213

Notes: #20213e

Wahid M. B. and M. A. Simeh. 2010. Accelerated oil palm replanting: the way forward for a sustainable and competitive industry. *Oil Palm Industry Economic Journal*, 10:29-38.

Reference ID: 20214

Notes: #20214e

Fischer, T., Byerlee, D., and Edmeades, G. Crop yields and global food security. Will yield increase continue to feed the world? 1-634. 2014. Australia, Australian centre for International Agricultural Research (ACIAR).

Reference ID: 20215

Notes: #20215e

Frank K. D. 2014. calcium and magnesium. Pages 33-38 *Fertility Principles*.

Reference ID: 20216

Notes: #20216e

Gattward J. N., A.-A. F. Almeida, Souza Jr.J.O., F. P. Gomes, and H. J. Kronzucker. 2012. Sodium-potassium synergism in *Theobroma cacao*: stimulation of photosynthesis, water-use efficiency and mineral nutrition. *Physiologia Plantarum*, 146:350-362.

Reference ID: 20217

Notes: #20217e

Prochnow L. I. 2013. Soil acidity evaluation & management, IPNI, Norcross, USA.

Reference ID: 20218

Notes: #20218e

Molenaar, J. W., Persch-Orth, M., Lord, S., Taylor, C., and Harms, J. Diagnostic study on Indonesian oil palm smallholders. 1-84. 2013. IFC.

Reference ID: 20219

Notes: H 8.1.1.5 #20219e

George T. 2014. Why crop yields in developing countries have not kept pace with advances in agronomy. *Global Food Security*, 3:49-58.

Reference ID: 20220

Notes: #20220e

Siew, W. L. Palm oil milling process. 1-5. 3-7-2011.

Reference ID: 20221

Notes: #20221e

Debenham, N. Farm Conditions and Competitiveness for Smallholders. 2014.

Reference ID: 20222

Notes: #20222e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Hady, R. Development of cocoa grinders. 2014.

Reference ID: 20223

Notes: #20223e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Asri A. 2014. Cocoa village center (CVC).

Reference ID: 20224

Notes: #20224e

Baon, J. B. Cocoa farm rehabilitation - A key to sustainable cocoa production. 2014.

Reference ID: 20225

Notes: #20225e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Jasman, L. Quality demand - market trend. 2014.

Reference ID: 20226

Notes: #20226e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Van der Kam, R. IFC Indonesia - Agrifinance Program Project Evaluation. 2014.

Reference ID: 20227

Notes: #20227e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Pieters, C. Cocoa life, improving productivity through empowered, thriving cocoa communities. 2014.

Reference ID: 20228

Notes: #20228e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Neilson, J. People and the environment in a sustainable cocoa industry. 2014.

Reference ID: 20229

Notes: #20229e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Donaldson, M. Role of a multi-stakeholder forum. 5-2-0014.

Reference ID: 20230

Notes: #20230e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Opuni, S. K. Africa's perspective on cocoa production. 2014.

Reference ID: 20231

Notes: #20231e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Tay, B. Emerging Producers in South East Asia and the Pacific. 2014.

Reference ID: 20232

Notes: #20232e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Valenzuela, J. F. South America: Cocoa sector development. 5-2-0014.

Reference ID: 20233

Notes: #20233e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Choo, F. F. From certification to sustainability. 2014.

Reference ID: 20234

Notes: #20234e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Hendriksz, M. The importance of the standard. 2014.

Reference ID: 20235

Notes: #20235e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Courtemanche, P. Transforming cocoa supply chain into value chian. 2014.

Reference ID: 20236

Notes: #20236e The 6th Indonesian International Cocoa Conference, The Westin Resort Nusa Dua, Bali, Indonesia, 15-16 May 2014.

Heffer, P. Assessment of Fertilizer Use by Crop at the Global Level 2006/07 - 2007/08. 1-11. 2009. IFA.

Reference ID: 20237

Notes: H 20 #20237

Duong T. T. T., S. L. Verma, C. Penfold, and P. Marschner. 2013. Nutrient release from composts into the surrounding soil. Geoderma, 195-196:42-47.

Reference ID: 20238

Notes: #20238e

Zimmer, Y. Cost Competitiveness of Major Oilseeds versus Palm Oil. 1-9. 2009.

Reference ID: 20239

Notes: #20239e

Ferris, S., Robbins, P., Best, R., Seville, D., Buxton, A., Shriver, J., and Wei, E. Linking Smallholder Farmers to Markets and the Implications for Extension and Advisory Services. 1-46. 2014. MEAS.

Reference ID: 20240

Notes: #20240e

IPNI. Better crops with plant food Vol.90 (2006, No.3). Better Crops With Plant Food 90[3], 1-39. 2006. IPNI.

Reference ID: 20241

Notes: #20241e

IPNI. Better crops with plant food Vol.90 (2006, No.4). Better Crops With Plant Food 90[4], 1-31. 2006. IPNI.

Reference ID: 20242

Notes: #20242e

IPNI. Better crops with plant food Vol.91 (2007, No.1). Better Crops With Plant Food 91[1], 1-27. 2007. IPNI.

Reference ID: 20243

Notes: #20243e

IPNI. Better crops with plant food Vol.91 (2007, No.2). Better Crops With Plant Food 91[2], 1-31. 2007. IPNI.

Reference ID: 20244

Notes: #20244e

IPNI. Better crops with plant food Vol.91 (2007, No.3). Better Crops With Plant Food 91[3], 1-31. 2007. IPNI.

Reference ID: 20245

Notes: #20245e

IPNI. Better crops with plant food Vol.91 (2007, No.4). Better Crops With Plant Food 91[4], 1-31. 2007. IPNI.

Reference ID: 20246

Notes: #20246e

IPNI. Better crops with plant food Vol.92 (2008, No.1). Better Crops With Plant Food 92[1], 1-31. 2008. IPNI.

Reference ID: 20247

Notes: #20247e

IPNI. Better crops with plant food Vol.92 (2008, No.2). Better Crops With Plant Food 92[2], 1-31. 2008. IPNI.

Reference ID: 20248

Notes: #20248e

IPNI. Better crops with plant food Vol.92 (2008, No.3). Better Crops With Plant Food 92[3], 1-31. 2008. IPNI.

Reference ID: 20249

Notes: #20249e

IPNI. Better crops with plant food Vol.92 (2008, No.4). Better Crops With Plant Food 92[4], 1-31. 2008. IPNI.

Reference ID: 20250

Notes: #20250e

IPNI. Better crops with plant food Vol.93 (2009, No.1). Better Crops With Plant Food 93[1], 1-31. 2009. IPNI.

Reference ID: 20251

Notes: #20251e

IPNI. Better crops with plant food Vol.93 (2009, No.2). Better Crops With Plant Food 93[2], 1-23. 2009. IPNI.

Reference ID: 20252

Notes: #20252e

IPNI. Better crops with plant food Vol.93 (2009, No.3). Better Crops With Plant Food 93[3], 1-23. 2009. IPNI.

Reference ID: 20253

Notes: #20253e

IPNI. Better crops with plant food Vol.93 (2009, No.4). Better Crops With Plant Food 93[4], 1-23. 2009. IPNI.

Reference ID: 20254

Notes: #20254e

IPNI. Better crops with plant food Vol.94 (2010, No.1). Better Crops With Plant Food 94[1], 1-31. 2010. IPNI.

Reference ID: 20255

Notes: #20255e

IPNI. Better crops with plant food Vol.94 (2010, No.2). Better Crops With Plant Food 94[2], 1-31. 2010. IPNI.

Reference ID: 20256

Notes: #20256e

IPNI. Better crops with plant food Vol.94 (2010, No.3). Better Crops With Plant Food 94[3], 1-31. 2010. IPNI.

Reference ID: 20257

Notes: #20257e

IPNI. Better crops with plant food Vol.94 (2010, No.4). Better Crops With Plant Food 94[4], 1-31. 2010. IPNI.

Reference ID: 20258

Notes: #20258e

IPNI. Better crops with plant food Vol.95 (2011, No.1). Better Crops With Plant Food 95[1], 1-31. 2011. IPNI.

Reference ID: 20259

Notes: #20259e

IPNI. Better crops with plant food Vol.95 (2011, No.2). Better Crops With Plant Food 95[2], 1-31. 2011. IPNI.

Reference ID: 20260

Notes: #20260e

IPNI. Better crops with plant food Vol.95 (2011, No.3). Better Crops With Plant Food 95[3], 1-23. 2011. IPNI.

Reference ID: 20261

Notes: #20261e

IPNI. Better crops with plant food Vol.95 (2011, No.4). Better Crops With Plant Food 95[4], 1-31. 2011. IPNI.

Reference ID: 20262

Notes: #20262e

IPNI. Better crops with plant food Vol.96 (2012, No.1). Better Crops With Plant Food 96[1], 1-31. 2012. IPNI.

Reference ID: 20263

Notes: #20263e

IPNI. Better crops with plant food Vol.96 (2012, No.2). Better Crops With Plant Food 96[2], 1-31. 2012. IPNI.

Reference ID: 20264

Notes: #20264e

IPNI. Better crops with plant food Vol.96 (2012, No.3). Better Crops With Plant Food 96[3], 1-31. 2012. IPNI.

Reference ID: 20265

Notes: #20265e

IPNI. Better crops with plant food Vol.96 (2012, No.4). Better Crops With Plant Food 96[4], 1-31. 2012. IPNI.

Reference ID: 20266

Notes: #20266e

IPNI. Better crops with plant food Vol.97 (2013, No.1). Better Crops With Plant Food 97[1], 1-31. 2013. IPNI.

Reference ID: 20267

Notes: #20267e

IPNI. Better crops with plant food Vol.97 (2013, No.2). Better Crops With Plant Food 97[2], 1-31. 2013. IPNI.

Reference ID: 20268

Notes: #20268e

IPNI. Better crops with plant food Vol.97 (2013, No.3). Better Crops With Plant Food 97[3], 1-27. 2013. IPNI.

Reference ID: 20269

Notes: #20269e

IPNI. Better crops with plant food Vol.97 (2013, No.4). Better Crops With Plant Food 97[4], 1-31. 2013. IPNI.

Reference ID: 20270

Notes: #20270e

IPNI. Better crops with plant food Vol.98 (2014, No.1). Better Crops With Plant Food 98[1], 1-31. 2014. IPNI.

Reference ID: 20271

Notes: #20271e

IPNI. Better crops with plant food Vol.98 (2014, No.2). Better Crops With Plant Food 98[2], 1-31. 2014. IPNI.

Reference ID: 20272

Notes: #20272e

IPNI. Better crops with plant food Vol.81 (1997, No.1). Better Crops With Plant Food 81[1], 1-23. 1997. IPNI.

Reference ID: 20273

Notes: #20273e

IPNI. Better crops with plant food Vol.81 (1997, No.2). Better Crops With Plant Food 81[2], 1-31. 1997. IPNI.

Reference ID: 20274

Notes: #20274e

IPNI. Better crops with plant food Vol.81 (1997, No.3). Better Crops With Plant Food 81[3], 1-31. 1997. IPNI.

Reference ID: 20275

Notes: #20275e

IPNI. Better crops with plant food Vol.81 (1997, No.4). Better Crops With Plant Food 81[4], 1-23. 1997. IPNI.

Reference ID: 20276

Notes: #20276e

IPNI. Better crops with plant food Vol.82 (1998, No.1). Better Crops With Plant Food 82[1], 1-31. 1998. IPNI.

Reference ID: 20277

Notes: #20277e

IPNI. Better crops with plant food Vol.82 (1998, No.2). Better Crops With Plant Food 82[2], 1-31. 1998. IPNI.

Reference ID: 20278

Notes: #20278e

IPNI. Better crops with plant food Vol.82 (1998, No.3). Better Crops With Plant Food 82[3], 1-39. 1998. IPNI.

Reference ID: 20279

Notes: #20279e

IPNI. Better crops with plant food Vol.82 (1998, No.4). Better Crops With Plant Food 82[4], 1-31. 1998. IPNI.

Reference ID: 20280

Notes: #20280e

IPNI. Better crops with plant food Vol.83 (1999, No.1). Better Crops With Plant Food 83[1], 1-39. 1999. IPNI.

Reference ID: 20281

Notes: #20281e

IPNI. Better crops with plant food Vol.83 (1999, No.2). Better Crops With Plant Food 83[2], 1-31. 1999. IPNI.

Reference ID: 20282

Notes: #20282e

IPNI. Better crops with plant food Vol.83 (1999, No.3). Better Crops With Plant Food 83[3], 1-31. 1999. IPNI.

Reference ID: 20283

Notes: #20283e

IPNI. Better crops with plant food Vol.83 (1999, No.4). Better Crops With Plant Food 83[4], 1-31. 1999. IPNI.

Reference ID: 20284

Notes: #20284e

IPNI. Better crops with plant food Vol.84 (2000, No.1). Better Crops With Plant Food 84[1], 1-39. 2000. IPNI.

Reference ID: 20285

Notes: #20285e

IPNI. Better crops with plant food Vol.84 (2000, No.2). Better Crops With Plant Food 84[2], 1-23. 2000. IPNI.

Reference ID: 20286

Notes: #20286e

IPNI. Better crops with plant food Vol.84 (2000, No.3). Better Crops With Plant Food 84[3], 1-23. 2000. IPNI.

Reference ID: 20287

Notes: #20287e

IPNI. Better crops with plant food Vol.84 (2000, No.4). Better Crops With Plant Food 84[4], 1-23. 2000. IPNI.

Reference ID: 20288

Notes: #20288e

IPNI. Better crops with plant food Vol.85 (2001, No.1). Better Crops With Plant Food 85[1], 1-23. 2001. IPNI.

Reference ID: 20289

Notes: #20289e

IPNI. Better crops with plant food Vol.85 (2001, No.2). Better Crops With Plant Food 85[2], 1-23. 2001. IPNI.

Reference ID: 20290

Notes: #20290e

IPNI. Better crops with plant food Vol.85 (2001, No.3). Better Crops With Plant Food 85[3], 1-23. 2001. IPNI.

Reference ID: 20291

Notes: #20291e

IPNI. Better crops with plant food Vol.85 (2001, No.4). Better Crops With Plant Food 85[4], 1-23. 2001. IPNI.

Reference ID: 20292

Notes: #20292e

IPNI. Better crops with plant food Vol.86 (2002, No.1). Better Crops With Plant Food 86[1], 1-23. 2002. IPNI.

Reference ID: 20293

Notes: #20293e

IPNI. Better crops with plant food Vol.86 (2002, No.2). Better Crops With Plant Food 86[2], 1-23. 2002. IPNI.

Reference ID: 20295

Notes: #20295e

IPNI. Better crops with plant food Vol.86 (2002, No.3). Better Crops With Plant Food 86[3], 1-23. 2002. IPNI.

Reference ID: 20296

Notes: #20296e

IPNI. Better crops with plant food Vol.86 (2002, No.4). Better Crops With Plant Food 86[4], 1-23. 2002. IPNI.

Reference ID: 20297

Notes: #20297e

IPNI. Better crops with plant food Vol.87 (2003, No.1). Better Crops With Plant Food 87[1], 1-23. 2003. IPNI.

Reference ID: 20298

Notes: #20298e

IPNI. Better crops with plant food Vol.87 (2003, No.2). Better Crops With Plant Food 87[2], 1-23. 2003. IPNI.

Reference ID: 20299

Notes: #20299e

IPNI. Better crops with plant food Vol.87 (2003, No.3). Better Crops With Plant Food 87[3], 1-23. 2003. IPNI.

Reference ID: 20300

Notes: #20300e

IPNI. Better crops with plant food Vol.87 (2003, No.4). Better Crops With Plant Food 87[4], 1-23. 2003. IPNI.

Reference ID: 20301

Notes: #20301e

IPNI. Better crops with plant food Vol.88 (2004, No.1). Better Crops With Plant Food 88[1], 1-31. 2004. IPNI.

Reference ID: 20302

Notes: #20302e

IPNI. Better crops with plant food Vol.88 (2004, No.2). Better Crops With Plant Food 88[2], 1-31. 2004. IPNI.

Reference ID: 20303

Notes: #20303e

IPNI. Better crops with plant food Vol.88 (2004, No.4). Better Crops With Plant Food 88[4], 1-39. 2004. IPNI.

Reference ID: 20304

Notes: #20304e

IPNI. Better crops with plant food Vol.88 (2004, No.3). Better Crops With Plant Food 88[3], 1-31. 2004. IPNI.

Reference ID: 20305

Notes: #20305e

IPNI. Better crops with plant food Vol.89 (2005, No.1). Better Crops With Plant Food 89[1], 1-39. 2005. IPNI.

Reference ID: 20306

Notes: #20306e

IPNI. Better crops with plant food Vol.89 (2005, No.2). Better Crops With Plant Food 89[2], 1-31. 2005. IPNI.

Reference ID: 20307

Notes: #20307e

IPNI. Better crops with plant food Vol.89 (2005, No.3). Better Crops With Plant Food 89[3], 1-31. 2005. IPNI.

Reference ID: 20308

Notes: #20308e

IPNI. Better crops with plant food Vol.89 (2005, No.4). Better Crops With Plant Food 89[4], 1-31. 2005. IPNI.

Reference ID: 20309

Notes: #20309e

IPNI. Better crops with plant food Vol.90 (2006, No.1). Better Crops With Plant Food 90[1], 1-39. 2006. IPNI.

Reference ID: 20310

Notes: #20310e

IPNI. Better crops with plant food Vol.90 (2006, No.2). Better Crops With Plant Food 90[2], 1-31. 2006. IPNI.

Reference ID: 20311

Notes: #20311e