References

Amoah, F., K. Osei-Bonsu and F. Oppong. 1996. Response of improved robusta coffee to location and management practices in Ghana. *Experimental Agriculture* 33:103-111.

- Andrew, D.J. and A.H. Kassan. 1976. The importance of multiple cropping in increasing world food supplies. In R.I. Papendick, P.A. Sanchez, and G.B. Triplett (Eds.), *Multiple Cropping*. Wisconsin: American Society of Agronomy Special Publication Number 27. pp.1-10.
- Aranguren, J., G. Escalante and R Herrera. 1982. Nitrogen cycle of tropical perennial crops under shade trees: Coffee. *Plant and Soil* 67:247-258.
- Ataroff, M. and M. Monasterio. 1997. Soil erosion under different management of coffee plantations in the Venezuelan Andes. *Soil Technology* 11:95-108.
- Baggio, A., P. Caramori, A.F. Androcioli and L. Montoya. 1997. Productivity of Southern Brazilian coffee plantations shaded by different stocking of *Grevillea robusta*. *Agroforestry Systems* 37:111-120.

- Barradas, V. and L. Fanjul. 1986. Microclimatic chacterization of shaded and opengrown coffee plantations in Mexico. *Agricultural and Forest Meteorology* 38:101-112.
- Barrow, C. 1987. Water Resources and Agricultural Development in the Tropics. 1st ed. New York: Longman Sciencetific & Technical.

Bau, L.N. 1995. Effects of mulching and irrigation on coffee plants in the Western highlands of Vietnam. (in Vietnamese). In A Ten Year Coffee Research Results. DakLak: Vietnam Coffee Reseach Institute. pp.161-190.

_____. 1997. Survey on farm management practices of high yield robusta coffee farms in DakLak, GiaLai and KonTum. (in Vietnamese). *Information of Vietnam coffee 5*:17-18.

. 1999. Procedures for coffee cultivation. (in Vietnamese). In D.T. Nhan (Ed.), *Coffee Production in Vietnam*. Hanoi: The Agriculture Publishing House. pp.287-323.

- Beer, J., R. Muschler, D. Kass and E Somarriba. 1998. Shade management in coffee and cacao plantations. *Agroforestry Systems* 38:139-164.
- Bornemisza, E. 1982. Nitrogen cycling in coffee plantations. *Plant and Soil* 67:241-246.

Cambrony, H.R. 1992. Coffee Growing. 1st ed. London: The Macmillanpress Ltd.

Can, L.V. 1976. Agrochemistry. 1st ed. Hanoir The Agriculture Publishing House.

Caramori, P., A.F. Androcioli and A Leal. 1996. Coffee shade with *mimosa scabrella* Benth for frost protection in southern Brazil. *Agroforestry Systems* 33:205-214.

- Chap, V. 1995. Survey and research on coffee berry borer in Vietnam. (in Vietnamese). In A Ten Year Coffee Research Results. DakLak: Vietnam Coffee Research Institute. pp.419-428.
 - Chat, N.T. 1995. Determining the technologies for coffee farm intensification. (in Vietnamese). In *A Ten Year Coffee Research Results*. DakLak: Vietnam Coffee Research Institute. pp.142-160.

- Chuong, V. 1999. Experience in Black Pepper Cultivation. (in Vietnamese). 1st ed. Ho Chi Minh City: The Youth Publishing House.
- Cuenca, G., J. Aranguren and R Herrera. 1983. Root Growth and litter decomposition in a coffee plantation under shade trees. *Plant and Soil* 71:477-486.
- DakLak Land Management Department. 2001. DakLak Land Use. (in Vietnamese). DakLak: Buon Ma Thuot Publishing House.

DakLak Statistical Department. 2001. Statistical Yearbook. (in Vietnamese). DakLak: Buon Ma Thuot Publishing House.

DakLak Trade and Tourist Department. 2002. Prices and Market Yearbook. (in Vietna mese). DakLak: Buon Ma Thuot Publishing House.

- de Fontenay, P. and S. Leung. Managing commodity price fluctuations in Vietnam's coffee industry. [Online]. Available: http://ncdsnet.anu.edu.au/pdf/ecdev/1902deFontenay.pdf [May 6, 2003].
- Dibb, D.W. and E.W. Mutert. 1999. Building sustainable soil productivity in southeast Asia through balanced nutrient management. [Online]. Available: http://www.fertilizer.org/ifa/publicat/pdf/24.pdf [February 20, 2003].

Ea Kmat Meteorological Station. 2001. A Ten-year Climatic Data. (in Vietnamese). DakLak: Buon Ma Thuot Publishing House.

Ea Ktur People's Committee. 2002. Statistical Yearly Report. (in Vietnamese). DakLak: Ea Ktur. FAO. 1995. Resources Management for Upland in Northeast Asia, An Information Kit. Cavite: FAO-IIRR (International Institute of Rural Reconstruction).

Gliessman, S.R. 1998. Agroecology: Ecological Processes in Sustainable Agriculture st ed Chelsea, MI Ann Arbor Press

Agroecosystem Sustainability Developing Practical Strategies Boca Raton-London-New York-Washington, D C CRC Press

Gorsline, D L Coffee Talk A Glossary for Birders. [Online]. http://www.americanbirding.org/programs/conssbcof3a.htm. [January 19, 2002].

Greenberg, R., P. Bichier, AA. Cruz and R. Reitsma. 1997. Bird populations in shade and sun coffee plantations in central Guatemala. *Conservation Biology* 11(2):448-459.

Kanechi, M., N. Uchida, T. Yasuda and T. Yamaguchi. 1996. Non-stomatal inhibition associated with inactivation of rubisco in dehydrated coffee leaves under unshaded and shaded conditions. *Plant Cell Physiology* 37(4):455-460.

Khai, T. 1996. Roles of coffee trees in rural socioeconomic development of Vietnam central highland provinces. (in Vietnamese). *Coffee of Vietnam* 35-7.

Lich, LH. 1997. *Effects of thermal phosphate for robusta coffee and some other crops on basaltic soil in DakLak*. (in Vietnamese). M.S. Thesis (Agronomy), Hanoi Agricultural University.

_____. and L.D. Loan. 1997. Degraded basaltic soil characteristics and methods for improving. *Vietnam Soil Science* 9:22-23.

Loan, L.D., H.C. Truc and NT. Hai. 1996. Study on methods to improve soil fertility in coffee plantation. In *Research Results of National Institute for Soils and Fertilizers*. Hanoir The Agriculture Publishing House. pp.221-225.

_____., L.H. Lich and T.C. Tu. 1989. Land Evaluation for Coffee Production in Ea Ktur Village. (in Vietnamese). DakLak: Central Highlands Soil Research Center Publishing.

_____., N.T. Thuy and T.C. Tu. 1995. Recycling on-farm organic matters in robusta coffee plantation in DakLak. In *Research Results of National Institute for Soils and Fertilizers*. Hanoi: The Agriculture Publishing House. pp.59-64.

- Loang, T.T.K. 1999. Pests, diseases and preventive methods. (in Vietnamese). In D.T. Nhan (Ed.), *Coffee Production in Vietnam*. Hanoi: The Agriculture Publishing House. pp.324-348.
- McConnell, D.J. and J.L Dillon. 1997. 1st ed. Farm Management for Asia: A System Approach. Rome: FAO.
- Mead, R. 1986. Statistical methods for multiple cropping. In C.A. Francis (Ed). *Multiple Cropping Systems*. New York: Macmillan Publishing Company. pp.317-350.

Moguel, P. and M. Toledo. 1999. Biodiversity conservation in traditional coffee systems of Mexico *Conservation Biology* 13(1):11-21.

NAFED (Vietnam National Agriculture and Forestry Extension Department). 1998. Reasonable and Balanced Fertilization for Crops. Hanoi: The Agriculture Publishing House.

- Nam, C.T.T.N.T. and T. Hong 1999. Soil and fertilizers. (in Vietnamese). In D.T. Nhan (Ed.), *Coffee Production in Vietnam*. Hanoi: The Agriculture Publishing House. pp.235-286.
- Nataraj, T. and S. Subramanian. 1975. Effect of shade and exposure on the incidence of brown-eye-spot of coffee. *Indian Coffee* 39(6):179-180.
- Nghi, N.S., T.A. Phong, B.Q. Toan and N.V. Linh. 1996. Coffee Tree in Vietnam. (in Vietnamese). 1st ed. Hanoi: The Agriculture Publishing House.

Nghiep, P.K. 1985. Procedure of Coffee Cultivation in Southern Vietnam. (in Vietnamese). 1st ed. Ho Chi Minh City: Ho Chi Minh Publishing House.

Nhan, D.T., H.T. Tiem and P.Q. Sung. 1999. Coffee Production in Vietnam. (in Vietnamese). 1st ed. Hanoi: The Agriculture Publishing House.

- Njoroge, J. and J. Kimemia. 1995. Effects on the yield and growth of a young compact arabica coffee hybrid of intercropping with food crops in three agroecozones in Kenya. *Experimental Agriculture* 31:49-55.
- Okigbo, B.N., 1991. Development of Sustainable Agricultural System in Africa. In Soil Science and Sustainable Land Management in the tropics. 1st ed. Cambridge: CAB International pp.2-3.

Onzima, R.J., I. Kibirige-sebunya and F. Sewaya. Response of clonal robusta coffee to organic and mineral fertiliser application in Lake Victoria Crescent Zone.
[Online]. Available: http://www.asic-cafe.org/pdf/abstract/18_065.pdf
[February 8, 2003].

Op de Laak, J. 1992. Arabica Coffee Cultivation and Extension Manual for the Highlands of Northern Thailand. 1st ed. Chiang Mai: Faculty of Agriculture, Chiangmai University.

- Palm, C.A., K.E. Giller, P.L. Manfogoya and M.J. Swift. 2001. Management of organic matter in the tropics: translating theory into practice. *Nutrient Cycling in Agroecosystems* 61:63-75.
- Perfecto, I. and R. Snelling. 1995. Biodiversity and the transformation of a tropical agroecosystem: Ants in coffee plantations. *Ecological Applications* 5(4):1084-1097.

_____., J. Vandermeer, P. Hanson and V. Cartín. 1997. Arthropod biodiversity loss and the transformation of a tropical agro-ecosystem. *Biodiversity and Conservation* 6:935-945.

_____., R. Rice, R. Greenberg and M. Van der Voort. 1996. Shade coffee: a disappearing refuge for biodiversity. *Bioscience* 46(8):598-608.

Phat, N.H. 2002. Method of IPM for White Scales and Green Scales on Coffee Tree in DakLak. (in Vietnamese). DakLak: Department of Science, Technology and Environment

Phong, LT, VT Hoang and D Minh Durian tree in Vietnamese st ed Hanoi The Agriculture Publishing House

Phong, TA Planning for Socioeconomic Development of Vietnam Central

Highlands in Vietnamese). Hanoi: The Agriculture Publishing House.

Purseglove, J. 1968. Tropical Crops: Dicotyledons. London: Longmans Green and Co.

- Ramaiah, P.K. 1988. Coffee production, productivity and progress in Indian coffee research. In Proceedings of the 1st international seminar on coffee technology. February 3-5, 1988, Faculty of Agriculture, Chiang Mai University, Chiang Mai. Chiang Mai Chiang Mai University. pp.95-113.
- Rice, D.P. and Jennifer, M. 1999. Sustainable coffee at the crossroad [Online]. Available http://www.consumerscouncil.org/coffee/coffeebook/coffee.pdf [February 22, 2003].
- Russo, R., and G. Budowski. 1986. Effect of pollarding frequency on biomass of *erythrina poeppigiana* as a coffee shade tree. *Agroforestry Systems* 4:145-162.
- Schroth, B., B. Vanlauwe and J. Lehmann. 2003. Soil organic matter. In G. Schroth and F.L. Sinclair (Eds.), *Tree, Crops and Soil Fertility Concepts and Research methods*. Wallingford: CAB International pp.77-91.
- Son, L.D. and D.T. Nhan. 1990. The Research Results of Coffee Leaf Analysis and Fertilizer Utilization For Coffee in The Northern and Central Highlands of Vietnam. (in Vietnamese). Hanoi: The Agriculture Publishing House.
- Soto-Pinto, L, P Ivette, C H Juan and C N Javier Shade effect on coffee production at the northern Tzeltal zone of the state of Chiapas, Mexico *Agriculture, Ecosystems and Environment* –

Sung, P Q Procedure of Black Pepper Cultivation. 1st ed. Ho Chi Minh City: The Agriculture Publishing House.

_____. 1999. Designing Intercropping coffee-based farming systems for high income and environment protection. (in Vietnamese). *DakLak Journal of Information of Science, Technology and Environment*

_____ The main insect pests of coffee in Vietnam in Vietnamese In *A Ten Year Coffee Research Results* DakLak Vietnam Coffee Research Institute pp

Roles of agricultural science in strategy development of Vietnam coffee sector. (in Vietnamese). *Coffee of Vietnam* 5 (October):10-24.

กมยนด

Tan, H.V. 2001. Procedure of Durian Cultivation. (in Vietnamese). 1st ed. Ho Chi Minh City: The Agriculture Publishing House.

Thai, N.V. 1997. *Study on robusta coffee root system and methods for improving it*. (in Vietnamese). M.S. Thesis (Agronomy), Hanoi Agriculture University.

- Tri, N.H. 1997. Rational utilization of land and water resources, becomes necessity as an integration component for sustainability agricultural development and environmental protection strategy of DakLak province. *In Proceedings of the 1st DakLak Land Evaluation for Sustainable Development Workshop.* March 13-15, 1996, Tay Nguyen Hotel, Buon Ma Thuot, DakLak. DakLak: DakLak Department of Science, Technology and Environment. pp.12-20.
- Truc, H.C. 1998. Determining the suitable cultivation technologies for some cropping systems in central highlands of Vietnam. (in Vietnamese). M.S.
 Thesis (Agricultural Systems), Vietnam Agriculture Science Institute.

and LD. Loan. 1997. Methods of soil protection on sloping land of central highlands. (in Vietnamese). In *A Ten year Research Results of Central Highlands Soils Research Center*. DakLak: Central Highlands Soils Research Center Publishing. pp.47-56.

Tu, T. C. 1995. Increasing nitrogen fertilizer use efficiency for coffee. (in Vietnamese). In A Ten year Research Results of Central Highlands Soils Research Center. DakLak: Central Highlands Soils Research Center Publishing. pp.47-56.

____. 1998. *Methods to increase fertilizer use efficiency of robusta coffee on basaltic soil*. (in Vietnamese). Ph.D. Thesis (Agrochemistry), Vietnam Agricultural Science Institute.

UCDA. Mission, objectives and activities. [Online]. Available: http://www.newafrica.com/ucda/profile.htm [July 17, 2002].

Vicente-Chandler, J, F. Abruña, R. Bosque-Lugo and S. Silva. 1968. Intensive Coffee Culture in Puerto Rico. Agriculture Experiment Station University Puerto Rico Bulletin 211: 6-16.

Willey, R.W. 1979. Intercropping - its importance and research needs: Competition and yield advantages. *Field Crop* 32:1-10.

Wrigley, G. 1988. Coffee. New York: Longman Scientific and Technical

Wunderle, J. and S. Latta. 1998. Avian resource use in dominican shade coffee plantations. *Wilson Bulletin* 110(2):271-281.

- Y-Kanin, H and T.C. Tu. 2001. The effect of N, P, K fertilizers for robusta coffee on basaltic soil in DakLak. (in Vietnamese). Science and Technology Journal of Agriculture and Rural Development 5:315-316.
- Yem, V.H. 1995. Fertilizers and Fertilizer Utilizations. (in Vietnamese). Hanoi: The Agriculture Publishing House.
- Young, N. 1997. Agroforestry for Soil Management. 2nd ed. New York: CAB International

Zeng, H. and K. He. 2002. Intercropping in Rubber Plantation and Its Economic Benefit. CAF, China: Research Institute of Tropical Forest.

âðânຣິ້ນກາວົກຍາລັຍເຮີຍວໃກມ່ Copyright [©] by Chiang Mai University All rights reserved

A MA