REFERENCES

- Bhumibamon, S. 1986. The environmental and socio-economic aspects of tropical deforestation: a case study of Thailand. Department of Silviculture, Faculty of Forestry, Kasetsart University. Bangkok, Thailand, 1-3.
- Boontawee, B., P. Pitaya, M. Chatuporn, and C. Thavee 1999. Suitable seedling performences for transplanting of Melia azedarach Linn. as affected by size of containers. Silviculture Research Report. Bangkok, Thailand; 27-34.
- Boudoux, M.E. 1972. Optimum container size for black spruce. In: Proceedings of a Workshop on Container Planting Ottawa, Canada. January, 1972; 142-151.
- Bruenig. E.F. 1996. Conservation and management of tropical rainforests: An integreated approach to sustainability. Wallingford, Oxford, UK.;190, 203-218.
- Chavasse, C.G.R. 1978. The root form and stability of planted trees, with special reference to nursery and establishment practice. British Columbia Ministry of Forests/Canadian Forest Service Department Report No. 8:54-64.
- Elliott, S., V. Anusarnsunthorn, S. Kopachon, D. Blakesly, and N.C. Garwood, 1996.

 Research towards the restoration of northern Thailand's degraded forests. Paper presented at the International Symposium on Accelerating Native Forest Regeneration on Degraded Tropical Lands. Washington DC, 11-14th June, 1996.
- Elliott, S., D. Blaskesley, V. Anusarnsunthorn, J.F. Maxwell, G. Pakkad, and P. Navakitbumrung, 1997. Selecting species for restoring degraded forests in northern Thailand. Paper presented at the Workshop on Rehabilitation of Degraded Tropical Forest Lands, 3 7 February. 1997, Kuranda, Australia.

- Esser, H.J. 1999. A partial revision of the Hippomaneae (Euphorbiaceae) in Malesia, Blumea 44:1, 155-157.
- FAO. 1989. Arid zone forestry: A guide for field technicians. FAO Conservation Guide, Rome; 20.
- FAO. 1990. State of the World's Forests. 1990. Food and Agricultural Organization of the United Nation, Rome; 15.
- FAO. 1997. Food and Agriculture Organization of the United Nations international fertilizer industry association. Fertilizers and their use a pocket guide for extension officers, Rome;14.
- Ffolliott, P. F., B. N. Brooks, H. M. Greyersen, and A. L. Lundgren, 1995. *Dryland forestry: planing and management*. John Wiley and Sons, Inc; 195-217.
- FORRU. 1998. By S. Elliott, D. Blakesley, and V. Anusamsunthom. 1998. Forests for the future: growing and planting native trees for restoring forest ecosystems:

 Forest Restoration Research Unit; 36, 41-42
- FORRU. 2000. by J. Kerby, S. Elliott, J.F. Maxwell, D. Blakesley and V. Anusarnsunthorn. Tree seeds and seedlings: For Restoring Forests in Northern Thailand, Chiang Mai University, Chiang Mai, Thailand; 40-41, 86-87.
- Fujiwara, K. 1993. Rehabilitation of tropical forest from countryside to urban areas.

 In; Restoration of tropical Forest Ecosystems Proceedings of the Symposium held on October 7-10,1991. Kluwer Netherlands; 119-131
- Goosem, S. and N.I.J. Tucker, 1995. Repairing the rainforest: theory and practice of rainforest re-establishment. Wet Tropics Management Authority; Cairns, Queenslands, Australia; 25-34.

- GRID (Global Resource Information Dayabase), 1988. A Thai Centre for GIRD. GIRD News 1(1):7.
- Hladik, A., and S. Miquel, 1990, Seedling type and plant establishment in an African rain forest. In; Reproductive ecology of tropical Forest Plant. Paris: Unesco; 261-273.
- Helms, J.A. 1998. The Dictionary of Forestry. Berlin; Bethesda, MD: Society of American Forester and CABI.
- Hocking, D. and D. I. Mitchell. 1975. The influence of rooting volume-seedling espacement and substratum density on greenhouse growth of lodepole pine, white spruce and Douglas-fir growth in extruded peat cylinder. Can. J. For. Res.5; 440-451.
- Ignatioff, V., and H.J.Page. 1968. Efficient use of fertilizers. Food and Agriculture Organization of the United Nations; 19-26.
- Jackson, J.K., 1987. Manual of afforestation in Nepal: Nepal United Kingdom Forestry Research Project. Forest Survey and Research Office Department of Forest Kathmandu, Nepal; 216-218.
- Hooker, J.D., 1988. Flora of British India, Urticaceae. Vol. v, London, 143-144.
- Jaenicke, H., 1999. Good tree nursery practices: Practical Guideline for Research nursery. International Centre for Research in Agroforestry; 7-8, 12, 14, 23, 27.
- Josiah, J. S., 1992. Tropical containerized nursery manual: An Illustrated Guide to Tree Production In Containerized Nurseries For Tropical Developing Countries; 58-122.

- Josiah, J. S. and N. Jones 1992. Rootrainers in seedling production systems for tropical forestry and agroforestry. Land Resource Series-NO. 4. The World Bank, Asia Technical Department Agriculture Division; 1-4.
- Kamizore, S. 1998. Proceeding of inter-country seminar on the extension activity for promotion of sustainable forest management 10-11 September 1998, Nakhonratchasima, Thailand.
- Kolek. J., and V. Kozinka. 1992. Physioligy of the plant root system developments in plants and soil science. Kluwer Academic Publishers, Netherlands; 1-24.
- Kooyman, R.M. 1996. Growing rainforest, rainforest restoration and regeneration.

 State Forests of New South Wales (Casino District); 32-39.
- Lamb, D., and P. Lawrence, 1993. Mixed species plantations using high value rainforest trees in Australia. In: Restoration of tropical forest ecosystem-proceedings of the Symposium held on October 7-10,1991. Kluwer Academic Publishers, Netherlands; 101-108.
- Leungaramsri, P, and N. Rajesh, 1992. The furture of people and forests in Thailand after the logging ban. Project for Ecological Recovery, Bangkok, Thailand; 2.
- Luttge, U. 1997. Physiological ecological of tropical plants. New York; Springer.
- Maxwell, J. F. 1988. The vegetation of Doi Sutep Pui National Park, Chiang Mai Province Thailand. Tiger Paper 15; 4, 6-14.
- Maxwell, J.F. 2001. Annotatel Enumeration of the Vascular Flora of Doi Sutep-Pui National Park. Charpter 3 in J.F. Maxwell and S. Elliott. Vegetation and Vascular Flora of Doi Suthep-Pui National Park, Northern Thailand. Thai Studies in Biodiversity 5, Biodiversity and Research (BRT); ---- Thailand; 114, 117, 120.

- Milamo, P. and H. Spencer. 1985. The use of containers to raise high quality seedlings for reforestation in the tropics. In Proceedings: International Project Planting With Small Farmers A Planting Workshop. United Nations Project; 57-61.
- Miyawaki, A., 1993. Restoration of native forests from Japan to Malaysia. In:

 Restoration of tropical Forest Ecosystem-Proceedings of the Symposium held on
 October 7-10, 1991. Kluwer Academic Publishers, Netherlands, 5-24.
- Moore R., and W. Dennis Clark, 1995. Botany plant form and function. Wm. C. Brown communications, Inc., USA; 348.
- Parrota, J.A. 1991. Secondary forest regeneration on degarded tropical Lands. In:

 Restoration of tropical Forest Ecosystems. Proceedings of the Symposium held on
 October 7-10, 1991. Kluwer Academic Publishers, Netherlands, 63-64.
- Rabeendran, N. and T. Jeyasingam, 1995. The effect of pot size and mulch on planting stock of exotic and indigenous species in Sri Lanka. In: International Symposium on Recent Advances in Tropical Tree Seed Technology and Planting Stock Production. (Proceedings). ASEAN Forest Tree Seed Centre Project, Muaklek, Saraburi, Thailand; 119-125.
- Rojanapaiwong, S. 2000. State of the Thai environment 1997-1998; Amarin Printing and Publishing. Bangkok, Thailand; 70.
- Romero, A,E., J. Ryder, J. T. Fisher, and J. G. Mexal. 1986. Root system modification of container stock for arid land plantings. Forest Ecology and Management. Elsevier Science Publishers, Amsterdam, Netherlands; 281-290.
- Rose, R. and D.L.Haase. 1995. The target seedling concept:Implementing a Program.

 National Proceedings, Forest and Conservation Nursery Associations, Oregon;

 124-130.

- Sunanta, K. 1992. Growth of selected forest tree seedlings in different container size and potting media. Rehabilitation of Tropical Rainforest Ecosystems:Research and Development Priorities; 136-146.
- Thapa, F., M. Sapkota and M.Adhikary. 1990. Nursery techniques for four multipurpose trees of Nepal. In:Resarch on Multipurpose Tree Species in Asia-Proceedings of an international May 19-23, 1990, Los Banos, Philippiness; 133-138.
- Tinus, R.W. 1974. Confer seedling nursery in a greenhouse. J. Soil Water Conserv. 29,1-2, 125.
- Valli, I. 1995. Production of high quality seedlings in central nurseries in Indonesia.
 In: Proceedings of an International Symposium on Recent Advances in Tropical
 Tree Seed Technology and Planting Stock Production. ASEAN Forest Tree Seed
 Centre Project Muaklek, Saraburi, Thailand; 130-135.
- Vogel, E. de. 1979. Seedlings of dicotyledons. Centre for Agriculture Publishing and Documentation; Wageningen, Netherlands; 65-66. Wightman, K.E. 1997. Nursery production and seedling establishment techniques for five tree species in the Atlantic Lowlands of Costa Rica. Ph.D. Thesis. North Carolina State University, USA; 3-18.
- Wightman, K.E. 1999. Good tree nursery practices: practical guidelines for community nursery. International Centre for Research in Agroforestry, USA; 5-6, 12.
- Wilde, W.J.J.D.De. 1984. A new account of genus Horsfieldia (Myristicaceae), Pt1. Gardens' bulletin Singapore. 37:2, 175-176.
- World Bank. 1993. Essentials of good planting stock. Forest & Forestry.2:(April); 1-7.

Zangkum, S. 1998. The effects of container type and media on growth and morphology of tree seedling to restore forest. Master of Science Thesis in Environmental Science, Chiang Mai University; vi-vii.

------, 2538. รายงาน โครงการประเมินผลงานปลูกป่า – บำรุงป่า (สรุปสำหรับผู้บริหาร) โดยภาค
วิชาอาชีวศึกษา คณะศึกษาศาสตร์ มหาวิทยาลัยเกษตรศาสตร์ เสนอต่อ สำนักงบประมาณ.
สุเมษ ศิริลักษณ์, 2540. การเพาะชำกล้าไม้ระบบถาดเพาะชำ ศูนย์ส่งเสริมการเพาะชำกล้าไม้และ
ปลูกป่า ฯ ที่ 4 (นครราชสีมา) สำนักส่งเสริมการปลูกป่า กรุมป่าไม้.