



## DAFTAR PUSTAKA

- Baskin, C.C. dan Baskin, J.M. 2004. **Determining dormancy-breaking and germination requirements from the fewest seeds.** In Guerrant, E.;Havens, K.;Maunder, M. (Eds) Ex situ plant conservation: supporting species survival in the wild. Covelo, CA, Island Press
- Copeland, L.O, dan McDonald, M.B. 2001. **Principles of seed science and technology.** 4th edn. Kluwer Academic Publisher
- Darjadi, L., dan Hardjono. 1972. **Sendi-sendi Silvikultur.** Dirjen Kehutanan. Jakarta
- Dodo., Harry W., dan Winda U. P. 2007. Pusat Konservasi Tumbuhan Kebun Raya Bogor-LIPI. Bogor
- Ellis R.H., dan Hong T.D., 2007. **Quantitative response of the longevity of seed of twelve crops to temperature and moisture in hermetic storage.** Seed Science and Technology 35: 432–444
- Greenpeace. 2007. **Pertahanan Terakhir Merbau: Cara Industri Pembalakan Memacu Penghancuran Hutan Surgawi Asia Pasifik.**
- Jinks, R., Jones, J., dan Gosling, P. 1995. **Improving the pre-treatment and germination of broadleaved seed.** For. Br. Timber, 24(12), 24-26.
- Kamil, J. 1979. **Teknologi Benih 1.** Angkasa Raya. Padang
- Kim, S., A. Lane R., Thomas V., Allen P., dan D.K. Lee. 2011. **Salinity Effects on Germination and Plant Growth of Prairie Cordgrass and Switchgrass.** Department of Crop Sciences, University of Illinois. USA
- Kolek, J., dan Vladimir K. 1992. **Physiology of the Plant Root System.** Institute of botany, Slovak Academy of Science, Bratislava. Kluwer Academic Publisher. Chechoslovakia.
- Kuswanto, H. 1996. **Dasar-dasar Teknologi Produksi dan Sertifikasi Benih.** Penerbit Andi. Yogyakarta
- Lambers, H., Stuart Chapin III, F., dan L Pons, T. 1998. **Plant Physiological – Ecology.** Springer. New York
- Makita, N., Yasuhiro H., Takeo M., Yuji K., Masako D., Hiroaki I., Leena F., Yoichi K. 2010. **Very Fine Roots Respond to Soil Depth: Biomass Allocation, Morphology, and Physiology in a Broad-Leaved Temperate Forest.** The Ecological Society of Japan.
- Munns, R. 2002. **Comparative physiology of salt and water stress.** In Plant Cell and Environment. CSIRO. Australia
- Nugroho, J.D, Irdika M., Agus P., dan Endang S. 2010. **Morphological Characteristics of Ectomycorrhizas on Merbau [*Intsia bijuga* (Colebr.) O. Kuntze].** Institut Pertanian Bogor



- Oldfield, S., Lusty C., dan MacKinven A. 1998. **The World List of Threatened Trees.** World Conservation Press. Cambridge
- Sadjad, S. 1993. **Dari Biji Kepada Biji.** Jakarta: PT. Gramedia
- Sadjad, S. 1994. **Metode Uji Langsung Viabilitas Biji.** Bogor. IPB
- Schmidt, L. 2000. **Guide to Handling Tropical and Subtropical Forest Seed.** Danida Forest Seed Centre. Denmark
- Schmidt, L. 2002. **Pedoman Penanganan Benih Tanaman Hutan Tropis dan Sub Tropis** (terjemahan) Dr. Mohammad Na’iem dkk. Bandung
- Sipayung, R. 2003. **Stres Garam dan Mekanisme Toleransi Tanaman.** Jurusan Budidaya Pertanian, Fakultas Pertanian, Universitas Sumatera Utara.
- Suhartati. 2007. **Pengaruh perlakuan awal terhadap viabilitas biji sengon buto (*Enterolobium cyclocarpum Griseb.*)** Jurnal Penelitian Hutan Tanaman 4;1: 189-197.
- Sutopo, L. 2002. **Teknologi Benih.** Rajawali Press. Jakarta
- Thaman, R.R., Lex A. J. T., Robin D., Francis A., dan Craig R. E. 2006. ***Intsia bijuga* (vesi). Species Profiles for Pacific Island Agroforestry** ([www.traditionaltree.org](http://www.traditionaltree.org)).
- Tuheteru, F.D., Irdika M., dan Cahyo W. 2011. **Pengaruh Teknik Pembijian Langsung dan Penyiaangan Terhadap Pertumbuhan Awal (*Intsia bijuga* OK.).** Jurusan Kehutanan, Fakultas Pertanian Universitas Haluoleo. Kendari
- Yuniarti, N. 2002. **Metode Penyimpanan Biji Merbau (*Intsia bijuga* O. Kuntze).** Jurnal Manajemen Hutan Tropika VIII; 2 : 89-95