



DAFTAR PUSTAKA

- Agrios, G.N. 1996. *Ilmu Penyakit Tumbuhan*. Gadjah Mada University Press. Yogyakarta
- Atmosuseno, B.S, 1998. *Budidaya, Kegunaan Dan Prospek Sengon*. Penebar Swadaya. Bogor.
- Braza, R.D. 1997. *Karat tumor disease of Paraserianthes falcataria in the Philippines. Forest, Farm, and Community Tree Research Reports 1997*. Vol 2.
- Brown, B. 1993. *Current and Potential Diseases of Fast Growing Industrial Timber Plantation Trees*. Mandala Agriculture Development Corporation (MADECOR). Jakarta. Indonesia.
- Charomaini, M. dan Suhaendi, H. 1997. *Genetic variation of Paraserianthes falcataria seed sources in Indonesia and its potential in tree breeding programs*. Dalam: Krisnawati, dkk. 2011. *Ekologi, Silvikultur dan Produktivitas Paraserienthes falcataria (L.) Nielsen*. CIFOR. Bogor.
- Endang, N.H., dan H.N Farikhah, 2010. *Infestation of Xylococera festiva in Paraserienthes falcataria Plantation in East Java*. Dalam : Jurnal of Tropical Science. 22(4):397-402.
- Finkeledey, R. and Hattemer, H.H. 2007. *Tropical Forest Genetics*. Springer Verlag Berlin Heidelberg. Tersedia dalam Google Book. Diakses pada tanggal 10 oktober 2014.
- Franje, N.S., Alovera, H.C., Isidora, M.O., Expedito, E.D.C. and Revelieta, B.A. 1993. *Karat tumor of Falcata (Albizia falcataria (L.) Beck: its biology and identification*. Northern Mindanao Consortium for Agriculture Resources Research & Development (NOMCARRD). Mindanao. Philippines. Dalam: Rahayu, dkk. 2010. *Uromycladium tepperianum, the gall rust fungus from Falcataria moluccana in Malaysia and Indonesia*. The Mycological Society of Japan and Springer 2010. Mycoscience (149-153).
- Gunawan, H., Sugiarti., M, Wardani., M.H.L, Tata dan S, Prajadinata. 2013. *Restorasi Eekosistem Gunung Merapi Pasca Erupsi Pusat penelitian dan Pengembangan Konservasi dan Rehabilitasi*. Badan Penelitian dan Pengembangan Kehutanan Kementrian Kehutanan. Bogor.
- Hardiatmi, J.M.S. 2010. *Investasi Tanaman Sengon dalam Wanatani Cukup Menjanjikan*. Jurnal Inovasi Pertanian vol 9, September 2010 (17-21)



Indresputra, Faozan. 2011. *Pengaruh Awan Panas Terhadap Jamur (*Uromicladium falcatarium*) pada Tanaman Sengon di Sleman, Yogyakarta.* Skripsi S1 Fakultas Kehutanan Universitas Gadjah Mada.

Kasno, A., Santoso, Edi, Erfandi, Dedi., Sutono., Abbas, Abullah., D.A, Suriadikarta. 2010. *Identifikasi Sifat Kimia Abu Volkan, Tanah dan Air di Lokasi Dampak Letusan Gunung Merapi.* Makalah Penelitian Balai Penelitian Tanah. Bogor.

Old, K.M and Cristavao, C.S. 2003. *A rust epidemic of the coffee shade tree (*Paraserianthes falcataria*) in East Timor.* ACIAR Proceedings No. 13. pp.139-145.

PROSEA (Plant Resources of South-East Asia) 5. 2003. *Paraserianthes* Nielsen. Dalam: Rahayu, S. 2014. *Strategi Pengelolaan Tanaman Hutan di Indonesia: Penyakit Karat Tumor pada Tanaman Sengon (*Falcatoria moluccana*)*. UGM press. Yogyakarta.

Rahayu, Sri. 2008. *Penyakit Karat Tumor pada Sengon (*Falcata moluccana* (Miq.) Barneby & J.W Grimes).* Dalam: Makalah Workshop Penanggulangan Serangan Karat Puru pada Tanaman Sengon 19 November 2008. Balai Besar Penelitian Bioteknologi dan Pemuliaan Tanaman Hutan.

Rahayu, Sri. 2014. *Strategi Pengelolaan Tanaman Hutan di Indonesia: Penyakit Karat Tumor pada Tanaman Sengon (*Falcatoria moluccana*).* UGM press. Yogyakarta.

Rahayu, S., Lee, S.S., Nor Aini, A.S. 2011. *Gall Rust Disease of *Falcatoria moluccana*: characterization of the pathogen, environmental condition supported, genetic relationship and screening for resistance.* Lambert Academic Press, Germany. 200 p.

Rahayu, S., Lee,S.S., Nor Aini, A.S. 2005. *Karat tumor disease in *Falcatoria moluccana* (Miq) Barneby & Grimes at Brumas, Tawau-Sabah moluccana).* UGM press. Yogyakarta.

Rahayu, S., Lee,S.S., Nor Aini, A.S. 2010. *Uromykladium tepperianum, the gall rust fungus from *Falcatoria moluccana* in Malaysia and Indonesia.* Mycoscience (2010) 51:149-153.

Rahayu, S., Lee, S.S., Nor Aini, A.S., Gizar, S. 2007. *Environmental Condicions Related to Gall Rust disease Caused by *Uromicladium tepperianum* (Sacc.) McAlp on *Falcatoria moluccana* (Miq.) Barneby&J.W.Grimes plantation at Brumas Estate, Tawau, Sabah, Malaysia.* Proceeding of the biological conference on 10-13 June , 2007 in Brunei Darussalam.



POLA DISTRIBUSI SPASIAL DAN TEMPORAL PENYAKIT KARAT TUMOR PADA TANAMAN SENGON MUDA DI AREAL BEKAS ERUPSI MERAPI

HIDAYATUL MUSRIFAH, Dr. Ir. Sri Rahayu, MP

UNIVERSITAS
GADJAH MADA

Universitas Gadjah Mada, 2015 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Serdani, M. 2001. The Acacia Gall Rust. [http://www.dwaf.gov.za/wfw/
Control/BioDossiers/09.AcaciaGallRust.pdf](http://www.dwaf.gov.za/wfw/Control/BioDossiers/09.AcaciaGallRust.pdf). Diakses pada tanggal 1 Oktober 2014.

Soerianegara dan Lemmens, R.H.M.J, 1993. *Plant Resource of South East Timbers*. Pudoc Scietific Publishers, Wageniagen, Belanda.