

## **DAFTAR PUSTAKA**

- Addleman, K. and F. Archibald. 1993. "Kraft pulp bleaching and delignification by dikaryons and monokaryon of *Trametes Versicolor*". *Applied and Environmental Microbiology*, 59(1): 266-273
- Agosin, E., B. Monties, and E. Odier. 1986. "Structural change in wheat straw component during Decay by Lignin-degrading White-Rot Fungi in Relation to Improvement of Digestibility for Ruminant". *J. Sci. Food Agric.* 21:397-403
- Andayani, J. dan Yatno. 2001. "The Effect of Combanation Between Levels of urea and Ammoniation Periods of Top Cane on Fiber Components and in Sacco Digestibility". Media Peternakan. Jurnal Ilmu Pengetahuan dan Teknologi Peternakan. Edisi Khusus. Vol. 24 (3) Desember 2001 : 1-3
- Aritonang, D. 1986. "Perkebunan Kelapa Sawit, Sumber Pakan Ternak di Indonesia". Jurnal Penelitian dan Pengembangan Pertanian. Vol. V. No.4; 93-99
- Balai Penelitian Ternak. 2003. *Perkebunan Kelapa Sawit dapat Menjadi Basis Pengembangan Sapi Potong*. Bogor.
- Bantungan, S. C.L.T. Trung, dan T. A. Atega. 1987. "Makers vs total collection for digestibility in cattle feed urea treated rice straw with varying of supplementation". *Phil. J. Vet. Anim. Sci.* 13 (A): 1-8
- De Koker, T. H., K. K. Nakasone, J. Haarhof, H.H. Burdsall Jr., and B. J. H Janse.2003. "Phylogeneticrelationships of the genus *Phanerochaete chrysosporium* inferred from the internal transcribed spacer region". *Mycol. Res.* 107: 1032-1040
- Devendra, C. 1990. "Roughage Resources for Feeding in The Asean Region". *The First Asean Workshop on Technology of Animal Feed Production Utility Food Waste Material*
- Direktorat Jenderal Perkebunan. 2004. *Statistik Perkebunan Kelapa Sawit dan Coklat Indonesia*. Jakarta.
- Dozoretz, C.G., N. Rothschild, and Y. Hadar. 1993. "Overproduction of lignin Peroxidase by *Phanerochaete chrysosporium*". *Applied and Environmetal Microbiology*, 59 (6) : 1919-1926

Fakhri, S. 2010. *Pelepah Sawit sebagai Pakan Ternak Alternatif*  
<http://disnak.jambiprov.go.id/content.php?show=berita&id=180&kategori=Umum&title=PELEPAH%20SAWIT%20SEBAGAI%20PAKAN%20TERNAK%20ALTERNATIF>. [5 Nopember 2010]

Fathul, F. 1999. Penuntun Praktikum. *Penentuan Kualitas dan Kuantitas Zat Makanan dalam Bahan Makanan Ternak*. Jurusan Produksi Ternak Fakultas Pertanian Universitas Lampung

Green, F. and T.L. Higly. 1997. "Mechanism of brown-root decay: paradigm of paradox". *Int. Biodegrad. Biodegrad.* 39:113-124

Ginting, D. 1975. *Bercocok Tanam Tanaman Kelapa Sawit (Elais Guineensis Jacq) dan Pengolahan Hasilnya*. SPMA Negeri Medan

Higuchi, T. 1980. "Lignin Structure and morphological distribution in plant cell wall". In: "Lignin Biodegradation, Microbiologi, Chemistry, and Potention Application, Vol. 1. Ed. K. Kick", T. Higuchi and H. Chang. CRC Press. Boca Raton, Florida : 1-19

Ishida dan Hassan. 1992. "Perlakuan Silase dan Amoniasi Daun Kelapa Sawit sebagai Bahan Baku Pakan Domba". <http://peternakanuin.blogspot.com/2007/12/perlauan-silase-dan-amoniasi-daun.html>- diakses pada 6 Maret 2011

Jonsson, L., O. Karlsson, K. Lundquist, and P. O. Nyman. 1989. "Trametes versicolor ligninase: isozyme sequence homology and substrate specificity". *Elsevier Science Publishers Biomedical Division*. Vol. 247 (1):143-146

Laboratorium Ilmu Makanan Ternak. 2000. "Departemen Peternakan FP USU", Medan.

Limura ,Y. P . Hartikainen , K . Tatsumi. 1996 . "Dechlorination of tetrachloroguaiacol by laccase of white rot basidiomycete Coriolus versicolor Appl. Microbiol". *Biotechnol*. 45 : 434-439

Lubis. D.A. 1963. *Ilmu Makanan Ternak*. PT.Pembangunan Jakarta

Mathius. 2003. "Pakan Sapi Limbah Sawit". <http://peternakan.litbang.deptan.go.id /publikasi/semnas/pro06-134.pdf> diakses 23 Maret 2011

Munir, E. 2006. "Pemanfaatan Mikroba dalam Bioremediasi : Suatu Teknologi Alternatif untuk Pelestarian Lingkungan. Pidato Pengukuhan Jabatan Guru Besar Tetap dalam Bidang Mikrobiologi pada Fakultas Matematikan dan Ilmu Pengetahuan Alam, diucapkan di Hadapan Rapat Terbuka Universitas Sumatera Utara". *Gelanggang Mahasiswa, Kampus USU*, 1 Mei 2006. Universitas Sumatera Utara. 2010

Munir, E. dan D.H. Goenadi. 1990. "Bioconversion of Oil Palm trunk delivered lignocellulose to sugars". *Menara Perkebunan* 67 : 37- 44.

- Nakasone KK. 1993. "Biodiversity and coarse wind debris in southern forests". McWim JW dan Crossley DA (Ed). *Proceeding of the workshop on coarse Woody Debris in Southern Forests: Effect on Biodiversity*.35-42. Athens
- Orth, A.B., D.J. Royse, and M. Tien. 1993. "Ubiquity of Lignin Peroxidase among Various Wood-Degrading Fungi". *Applied and Environmental Microbiology*, 59 (12) : 4017-4023
- Paul, E.A. 1992. *Organic Matter Decompositionn. Encyclopedia of Microbiology*, Vol.3. Academic Press. Inc.
- Risza, S. 1995. *Kelapa Sawit (Upaya Peningkatan Produktivitas)*. Kanisius. Jakarta.
- Shi, J., R. R. Sharma-shivappa, & M. S. Chin. 2009. "Microbial pretreamen of cotton stalk by submergeb cultivation of *Phanerochaete chrysosporium*". *Bioresour. Technol.* 100:4388-4395
- Singh, D. and S. Chen. 2008. "The White-rot fungus *Phanerochaete chrysosporium*: conditions for the production of lignin-degrading enzymes". *Appl. Microbiol. Biotechnol.* 81:399-417
- Srinivasan, C, T.M.D. Souza, K. Boominathan, and C.A.Reddy. 1995. Demonstration of Laccase in the WhiteRot Basidiomycete *Phanerochaete chrysosporium*. *Appliedand Environmental Microbiology*, 61 (2): 4274-4277.
- Sulistinah, N. 2008. "Potensi *Melanotus* Sp. dalam mendegradasi lignin". *Jurnal Biologi XII* (1):6-8
- Syamsulbahri. 1996. *Bercocok Tanam Tanaman Perkebunan Tahunan*. Universitas Gajah Mada Press. Yogyakarta.
- Takano, M., M. Nakamura, A. Nishida, dan M. Ishihara. 2004. "Manganase peroxidase froom *Phanerochaete chrysosporium*":WD1694. *Bull. FFPRI* 3(1):7-13
- Tillman, A.D., H. Hartadi, S. Reksohadiprojo, S. Prawirokusumo, dan S. Lebdosopkojo. 1991. *Ilmu Makanan Ternak Dasar*. Gadjah Mada University Prees. Yogyakarta.
- Valli, K., J.B Dines., Joshi dan H. Mitchael.1992. "Degradation of 2,4 Dinitrotolune by the Lignin-Degrading. Fungus *Phanerochaete Chrysosporium*". *Journal Applied and Environmental Mikrobiology*.
- Yulianto, P. dan C. Saparinto. 2010. *Pembesaran Sapi Potong secara Intensif*. Penerbit Swadaya Depok.