

DAFTAR PUSTAKA

- Adisarwanto.2005. Budidaya Kedelai dengan Pemupukan yang Efektif dan Pengoptimalan Peran Bintil Akar.Penebar Swadaya . Jakarta.
- Agus, F dan Subiksa, I.G. 2008. *Lahan Gambut: Potensi untuk Pertanian dan Aspek Lingkungan*. Balai Penelitian Tanah. Bogor. 6 hal.
- Atman. 2009. Strategi produksi kedelai di Indonesia.*Jurnal Ilmiah Tambua*. 8(1):39-45
- Baharsjah, J. S. 1992. *Legum*. Jurusan Budidaya Pertanian, Fakultas Pertanian, Institut Pertanian Bogor. Bogor. 98 hal.
- Budi. 2011. <http://sabatudungkedelai.blogspot.com/2011/03/bubuk-kedelai-dari-biji-dan-kacang.html>.
- Cahyono, B . 2007. *Teknik Budidaya Dan Analisis Usaha Tani*. Aneka Ilmu : Semarang.
- Darman. 2008. *Kedelai Sumber Pertumbuhan Produksi Dan Teknik Budidaya*. Gramedia : Bogor.
- De Carvalho Gonçalves, JF., DC. De Sousa Barreto, Jr.UM. Dos Santos, AV. Fernandes, PDTB. Sampaio, & MS. Buckeridge. 2005. Growth Photosynthesis and Stress Indicators in Young Rose Wood Plants (*Aniba rosaeodora* Ducke) under Different Light Intensities. *Brazilian Journal of Plant Physiology*. 17:325-334.
- Echarte, L, AD. Maggiora, D. Cerrudo, VH. Gonzalez, P. Abbate, A. Cerrudo, VO. Sadras, & P. Calvino. 2011. Yield Response to Plant Density of Maize and Sunflower Intercropped with Soybean. *Field Crops Research*. 121. 423–429.
- Gao, Y., AW. Duan, XQ. Qiu, JS. Sun, JP. Zhang, H. Liu, & HZ. Wang. 2010. Distribution and Use Efficiency of Photosynthetically Active Radiation in Strip Intercropping of Maize and Soybean. *Agronomy Journal*. 102: 1149-1157.

- Ghosh, PK., AK. Tripathi, KK. Bandyopadhyay, & MC.Manna. 2009. Assessment of Nutrient Competition and Nutrient Requirement in Soybean/Sorghum Intercropping System. *European Journal of Agronomy*. 31(1): 43–50.
- Hardiyatmo. 1992. Mekanika Tanah II. PT. Gramedia Pustaka Utama. Jakarta.
- Karamoy, L.2009. *Relationship between climate and Soybean Growth*. Soil Environment 7 (1):65-68
- Keuskamp, DH., R.Sasidharan, & R. Pierik.2010. Physiological Regulation and Functional Significance of Shade Avoidance Responses to Neighbours. *PlantSignaling & Behavior*5: 655-662.
- Kurepin, LV., JRN. Emery, RP. Pharis, & DM. Reid. 2007. Uncoupling Light Quality from Light Irradiance Effects in *Helianthus annuus* Shoots: Putative Roles for Plant Hormones in Leaf and Internode Growth.*J. Exp. Bot.* 58:2145–2157.
- Murty YS, Sahu G. 1987. *Impact of low light on growth and yield of rice*. Di dalam: Dey SK, Baigh MJ, editor. *Weather and rice, Proceedings of international workshop on Impact of Weather Parameters on Growth and Yield of Rice*. Los Banos (Phillippines): IRRI.
- Novoplansky, A. 2009. Picking Battles Wisely: Plant Behaviour under Competition. *PlantCell Environ.* 32: 726-741.
- Poehlman, J.M. 1991. *Genetics Of Quantitative Characters*. The Mungbean.
- Radjagukguk, B. 2001. *Perspektif Permasalahan dan Konsepsi Pengelolaan Lahan gambut Tropika untuk Pertanian Berkelanjutan*. Pidato Pengukuhan Jabatan Guru Besar pada Fakultas Pertanian Universitas Gadjah Mada. Yogyakarta.

Riswandi. 2001. Kajian Stabilitas Gambut Tropika Indonesia Berdasarkan Analisis Kalangan Karbon Organik Sifat Fisik, Kimia dan komposisi Bahan Gambut. Disertasi. Program pasca Sarjana Institut Pertanian Bogor.

Salisbury, F. B. dan C. W. Ross. 1991. *Fisiologi Tumbuhan Jilid Dua Biokimia Tumbuhan*. ITB Press. Bandung. 173 hal.

Sarwanto, A. 2008. *Budidaya Kedelai Tropika*. Penebar Swadaya: Jakarta.

Septiatin, A. 2008. *Meningkatkan Produksi Kedelai Dilahan Kering, Sawah, Dan Pasang Surut*. Yrama Widya : Jakarta.

Soil Survey Staff, 1996. *Key to soil taxonomy*. 7 edition. USDA. Washington DC.

Sopandie D, Trikoesoemaningtyas, Handayani T, Jufri A, Takano T. 2003. Adaptability of soybean to shade stress: identification of morphological responses. Di dalam: [tidak disebutkan], editor. *The 2 nd Seminar toward Harmonization between Development and Environmental Conservation in Biological Production*; 2003 15-16 Feb; Tokyo University, Tokyo.

Sopandie D, Trikoesoemaningtyas, Khumaida N. 2006. *Fisiologi, Genetik, dan Molekuler Adaptasi Terhadap Intensitas Cahaya Rendah: Pengembangan Varietas Unggul Kedelai sebagai Tanaman Sela*. Laporan Akhir Penelitian Hibah Penelitian Tim Pasca Sarjana-HPTP Angkatan II Tahun 2004–2006. Lembaga Penelitian dan Pemberdayaan Masyarakat. Institut Pertanian Bogor. 159 hlm.

Soverda, N., Evita & Gusniwati. 2009. *Evaluasi dan Seleksi Varietas Tanaman Kedelai terhadap Naungan dan Intensitas Cahaya Rendah*. Zuriat. 19(2):86-97.

Suhaeni, N. 2007. *Petunjuk Praktis Menanam Kedelai*. Nuansa : Bandung.

Suprapto. 2001. *Bertanam Kedelai*. Penebar Swadaya. Jakarta.

Wahyu G, Sundari T. 2010. *Penampilan varietas unggul kedelai di lingkungan naungan buatan.*

Malang (ID): Balitkabi.

Warintek Warung Informasi dan Teknologi Bantul. 2008. *Budidaya pertanian* [internet].

[diunduh 2013 Mei 8]. Tersedia pada:

<http://warintek.bantulkab.go.id/web.php?mod=basisdata&kat=1&sub=2&file=59>.

Yang XY., XF. Ye, GS. Liu, HQ. Wei, & Y.Wang. 2007. Effects of Light Intensity on Morphological and Physiological Characteristics of Tobacco Seedlings. *Chinese Journal of Applied Ecology*. 18:2642-2645.

Zhang, J., DL. Smith, W. Liu, X. Chen, & W.Yang. 2011. Effects of Shade and Drought Stress on Soybean Hormones and Yield of Main-stem and Branch. *African Journal of Biotechnology*. 10(65):14392-14398.