



## DAFTAR PUSTAKA

- Aldillah. R. 2015. Proyeksi Produksi dan Konsumsi Kedelai Indonesia. *Jurnal Ekonomi Kuantitatif Terapan*. 8 : 9-23.
- Adisarwanto. 2005. Budidaya Dengan Pemupukan Yang Efektif dan Pengoptimalan Peran Bintil Akar.
- Anonim. 1989. Kedelai. Kanisius, Yogyakarta.
- Bohm. W.. 1979. Methods of Studying Root Systems. Springer-Verlag Berlin Heidelberg New York. Ecological Studies 33.
- Badan Penelitian dan Pengembangan. Departemen Pertanian. 2006. Kedelai.<[www.litbang.deptan.go.id/special/komoditas/files/F0107-KEDELAI.pdf](http://www.litbang.deptan.go.id/special/komoditas/files/F0107-KEDELAI.pdf)>. Diakses pada tanggal 19 Mei 2013.
- Crush J.R.. Easton H.S.. Waller J.E.. Hume D.E. and Faville M.J (2007) Genotypic variation in patterns of root distribution. nitrate interception and response to moisture stress of a perennial ryegrass (*Lolium perenne L.*) mapping population. *Grass and Forage Science* 62. 265–273.
- de Dorlodot S. Forster B. Pages L. Price A. Tuberous R. Draye X. 2007. Root system architecture: opportunities and constraints for genetic improvement of crops. *Trends Plant Sci.* 12:470-481.
- Ganefianti D.W.. Yulian. Suprapti AN. 2006. Korelasi dan sidik lintas antara pertumbuhan. komponen hasil dan hasil dengan gugur buah pada tanaman cabai. *Jurnal Akta Agrosia Vol.9 (1)*.1-6 hal.
- Gazpersz. V. 1995. Teknik Analisis dalam Penelitian Percobaan. Tarsito. Bandung. 718 hal.
- Gregersen PL. Holm PB. Krupinska K. 2008. Leaf senescence and nutrient remobilisation in barley and wheat. *Plant Biology*. 10 Suppl. 1:37-49.
- Haydar A. Mandal MA. Ahmed MB. Hannan MM. Karim R. Razvy MA. Roy UK. Saladin M. 2007. Studies on genetic variability and interrelationship among the different traits in Tomato (*Lycopersicon esculentum Mill*). *Middle-East Journal of Scientific Research*. Vol. 2(3-4): 139-142.
- Indradewa. D. 2002. Gatra Agronomis dan Fisiologis Pengaruh Genangan dalam Parit pada Tanaman Kedelai (Disertasi). Universitas Gadjah Mada. Yogyakarta.
- Khush. G.S. 1995a. Modern varieties. Their real contribution to food supply and equity. *Geo. Journal* 35(3):275-284.



Mackill. D.J.. W.C. Coffman. and D.P. Gartity. 1996. Rainfed lowland rice improvement. IRRI. Los Banos. Philippines.242 p.

Meisner C.A. and Karnok K.J. 1992. Peanut root response to drought stress. Agron. J. 84:159-165.

Mohammadi S.A.. Prasanna B.M.. Singh N.N. 2003. Sequential Path Model for Determining Interrelationships among grain yield and related characters in Mize. Crop Science.43:1690-1697.

Mursito D. 2003. Heritabilitas dan sidik lintas karakter fenotipik beberapa galur kedelai (*Glycine max. L. Merrill*). Jurnal Agrosains Vol 6(2).58-63 hal.

Liao B.S.. Zhou R.. Lei Y.. Li D. 2000. Evaluation of tolerance to aluminum toxicity in high yielding groundnut genotypes. Chinese J. Oil Crop Sci. 22:38-43.

Liao B.S.. Jiang R.W.. Rao R.H.. Tang G.Y. 1992. A study on characters of nitrogen-fixation in some groundnut lines resistant to bacterial wilt. Chinese J. Oil Crop Sci. 14:34-37.

Paul MJ. Pellny TK. 2003. Carbon metabolite feedback regulation of leaf photosynthesis and development. J. Exp. Bot. 54:539-547.

Prihartono. R.U. 2012. Tanaman Kedelai.<<http://ucilezt.blogspot.com/2012/05/tanaman-kedelai.html>>. Diakses pada tanggal 18 Mei 2013.

Rao.T.P. and O. Ito. 1998. Differences in Root System morphology and Root Respiration in Relation to Nitrogen Uptake among Six Crop Species. Japan Agriculture Research Quarterly 32:97-103.

Ren X.P.. Jiang H.F.. Wang S.Y.. Liao B.S. 2006a. Genetic Analysis of Root Characters in Recombination Inbred Lines (RIL) of Peanut (*Arachis hypogaea L.*). J. Wuhan Botanical Res. 24:298-302.

Ren X.P.. Jiang H.F.. Wang S.Y.. Liao B.S. 2007. Genetic Analysis of Root Traits in Peanut (*Arachis hypogaea L.*). J. Plant Genet. Resour. 8:392-395.

Ren X.P.. Jiang H.F.. Liao B.S. 2006b. A primary study on root characters of different varieties in peanut (*Arachis hypogaea L.*). Chinese J. Oil Crop Sci. 28:16-20.

Qosim W.A.. Kurniawan A.. Marwoto B.. dan Badriah D.S. 2000. Stabilitas Parameter Genetik Mutan-mutan Krisan Generasi VM 3 Laporan Hasil Penelitian Lembaga Penelitian Universitas Padjajaran, Jatinangor.

Rusdiana. O.. Yahya F.. Cecep K. dan Yayat H. 2000. Respon Pertumbuhan Akar



Tanaman Sengon (*Paraserianthes falcataria*) Terhadap Kepadatan dan Kandungan Air Tanah Podsolik Merah Kuning. Jurnal Manajemen Hutan Tropika Vol. 6 No.2 : 43-53.

Schachtman D.P. and Goodger J.Q. 2008. Chemical root to shoot signaling under drought. Trends Plant Sci. 13:281-287.

Schuurman and M.A.J. Goedewaagen. 1971. Methods for the Examination of Root System and Roots. Centre for Agricultural.

Singh R.K.. and Chaudhary B.D. 1979. Biometrical Methods in Quantitative Genetics Analysis. New Delhi: Kalyani Publishers. 302p

Shi Q.. Huang Y.. Li M.. Xu Y.. Tan X.. Zhang P. 1997. Studies on the heredity of root characteristics and correlation between the 6190 Afr. J. Agric. Res. characteristics of roots and upperground parts in rice. Scientia Agricultura Sinica 30:61-67.

Steele K.A.. Price A.H.. Shashidhar H.E.. Witcombe J.R. 2006. Markerassisted selection to introgress rice QTLs controlling root traits into an Indian upland rice variety. Theor. Appl. Genet. 112:208-21.

Suardi. D. dan S. Moeljopawiro. 1999. Daya tembus akar sebagai kriteria seleksi ketahanan kekeringan pada padi I. Pengaruh tingkat kekeringan dan ketebalan lapisan media campuran parafin dan vaselin terhadap daya tembus akar. Penelitian Pertanian Tanaman Pangan 18(1):29-34.

Suprapto. 1999. Bertanam kedelai. Penebar Swadaya, Jakarta.

Walter A. Schurr U. 2005. Dynamics of leaf and root growth: endogenous control versus environmental impact. Ann. Bot. 95:891-900.

Yu. L.X.. J.D. Ray. J.C. O' Toole. and H.T. Nguyen. 1995. Use of wax petrolatum layers for screening rice root penetration. Crop Sci. 35:684-687.

Yue S.S.. Yu Z.W.. and Yu S.L. 1996. Senescence of flag leaf and root in wheat. Acta Agronomica Sinica 22:55-58.

Yurlisa. K. 2011. Hubungan Densitas Perakaran dengan Pertumbuhan dan Hasil Beberapa Varietas Kedelai (*Glycine max L. Merrill*). Tesis S2 Fakultas Pertanian UGM, Yogyakarta.