

DAFTAR PUSTAKA

- Acevedo. 1991. *Improvement of winter cereal crops in Mediterranean environments.* Use of Yield, morphological and physiological traits. In physiology Breeding of Winter cereals for stressed mediteranian environments, Acavedo, E.,Conesa, A.P.,Monneveuk, P. and Srivastava, J.p (Eds), Inra, Paris , PP273-305
- Akram, H. M., A. Ali, A. Sattar, H.S.U. Rehman, and A. Bibi. 2013. Impact of Water Deficit Stress On Various Physiological And Agronomic Trait of Three Basmati Rice (*Oryza Sativa L.*) Cultivar. The journal animal and sciences 23(5): 1415-1423
- Arrandau , M A. 1989. *Breeding Strategies for Drought Resistence In Rice.* E.W.G. Baker [Editor]. Drought Resistance For Sereals. CAB International. UK. Pp 107-116.
- Ar-Riza I. 2002. Teknologi Aplikatif produksi padi gogo di lahan kering beriklim basah. Tertanian Lahan Kering dan Lahan Rawa (prosiding). Puslitbang Sosial Ekonomi Pertanian. Badan Litbang Pertanian. Banjar Baru 18-19 Desember 2002.
- As-syakur AR. 2007. Lahan kering <http://mbojo.wordpress.com/2007/03/23/11/> diunduh tanggal 5 Agustus 2017, 11.19 WIB.
- Austin, R.B., Edrich, J. A Ford, MA and Black weal R.D. 1977. The fate of dry matter, carbohydrate and ^{14}C from leaves and stems of wheat duringgrain filling. Ann Bot.,45, 309-319
- Babu, R.C., H.G. Zheng, M.S. Pathan, M.L. NI, A. Blum, and H.T. Nguyen. 1996. Moleculer mapping of drought resistance traits in rice. In Khush, G.S. (Ed.). Rice Genetics Ill. Proceeding of the Third International Rice Genetics Symposium. IRRI, Los Banos, Philippines. p. 637-642.
- Badan Pusat Statistik. 2015. Badan Pusat statistik Indonesia. <http://www.bps.go.id> .[1 Januari 2016]
- Baker, D.J. 1992. *Physiological respons of sorghum and six forage grasses to water deficits,* In Sorghum and Milles Abstracts. Vol. 17 (6). 26 p.
- Balch, E.P.M., M. Gidekel, M.S. Nieto, L.H. Estreda, and N.O. Alejo. 1996. Effects of water stress on plant growth and root proteins in three cultivars of rice (*Oryza sativa*) with different levels of drought tolerance. Plant Physiol. 96:284-290.

- Banziger, M., G.O. Edmeades, D. Beck, and M. Bellon. 2000. Breeding for Drought and Nitrogen Stress Tolerance in Maize From Theory to Practice. Mexico, CIMMYT.
- Bates, L. S, Waldren R. P and I. D Teare. 1973. Rapid deterioration of free proline for water stress studies. *Plant and Soil*. 39 : 205-207.
- Bhratnagar-Mathur P, Vadez V, Sharma KK. 2008. Transgenic approach for abiotic stress tolerance in plants: retrospect and prospects. *Plant Cell Rep.* 27: 411-424
- Blum, A., Mayer, J. and Golzan, G .1982. Infrared thermal sensing of plant canopies as screening technique for dehydration avoidance in wheat. *Field Crop. Res.*, 5. 137-146.
- Blum, A. 1988. *Plant Breeding For Stress Environments*, CRC Press. Boca Ration.
- Boonjung H, Fukai S. 1996. Effect of soil water deficit at different growth stages on rice growth and yield under upland condition. *Field Crops Res.* 48:47-55.
- Bouman BAM, Tuong TP (2001) Field water management to save water and increase its productivity in irrigated rice. *Agric Water Manage* 49:11-30
- Bouslama, M. and W.T. Schapaugh Jr. 1984. Stress tolerance in soybeans I. Evaluation of three screening techniques for heat and drought tolerance. *Crop Sci.* 24:933-937.
- Burke EJ, Brown SJ, Christidis N. 2006. Modelling the recent evolution of global drought and projection for the twenty first century with the Hadley centre climate model. *J Hydrometeor*. 7: 1113-1125.
- Campbell NA, Reece JB, Urry LA, Cain MA, Wasserman SA, Minorsky PV, Jackson RB (2012) Biologi Jilid 2 (Terjemahan) Edisi ke-8. Erlangga. Jakarta.
- Chang, T.T. 1986. *Genetic Studies on The Component of Drought Resistance in rice*. Los Banos: International Rice Research Institute.
- CurtoisB, Lafitte R. 1999. Improving rice for drought-prone upland environments. In to-O'Toole, J. and B. Hardy (eds.) *Genetic Improvements*. Los Banos: International Rice Research Institute.
- Dariah, A, dan Heryani,N. 2014. Pemberdayaan Lahan Kering Suboptimal untuk Mendukung Kebijakan Diversifikasi dan Ketahanan Pangan.. Jurnal Sumberdaya Lahan Edisi Khusus, Desember 2014; 1-16.

- Effendi, Y. 2008. Kajian Resistensi Beberapa Varietas Padi Gogo (*Oryza Sativa L.*) Terhadap Cekaman Kekeringan. Tesis. Pascasarja Universitas Sebelas Maret. Surakarta
- Farooq M, Kobayashi N, Ito O, Wahid A, Serraj R. 2010. Broader leaves result in better performance of indica rice under drought stress. *J Plant Physiol* 167:1066–1075.
- Fischer KS, Lafitte R. Fukai S. Atlin G. Hardi B. Editor. 2003. Breeding Rice For Drought Prone Environment. Les Banos (Philiphine). International Rice Research Institute. 98p
- Fitter AH, Hay RKM (1991). *Fisiologi lingkungan tanaman*. Gadjah Mada University Press, Yogyakarta.
- Fitter, A.H. dan R.K.M. Hay. 1994. *Fisiologi Lingkungan Tanaman*. Penerjemah: Sri Andani dan E.D. Purbayanti. Gadjah Mada University Press. 421 Hal.
- Fukai S, Cooper M. 1995. Review Development Of Drought-Resistance Kultivars Using Morphological Trait In Rice. *Field Crop. Res* 40: 67-86
- Gelmond, H. 1978. Problems in crop seed germination. In Gupta, U.S. (Ed.). *Crop Physiology*. Oxford & IBH Publishing Co., New Delhi. p. 1-70
- Gupta, US. 1997. *Crop Improvement Vol 2 : Stress Tolerance*. Departement of Plant Science . Faculty of Agriculture . ABU , Zaria, Nigeria.
- Hanum, T., E. Swasti dan Sutoyo. 2010. Uji Toleransi Beberapa Genotipe Padi Beras Merah Lokal (*Oryza Sativa L*) Terhadap Kekeringan Selama Fase Semai. *Jurnal Jerami Universitas Andalas Padang*. 3(3).
- Hufstetler EV, Boerma HR, Carter TE, Earl HJ. 2007. Genotypic variation for three physiological traits affecting drought tolerance in soybean. *Crop Sci*. 42: 25-35.
- Harahap, Z dan T. S. Silitonga. 1993. Perbaikan varietas padi dalam : Ismunandji. Padi Buku II. Badan Penelitian Dan pengembangan Tanaman Pangan. Bogor.
- Harahap, Z., E. Lubis, Susanto Tw.1995. Padi unggul toleran kekeringan dan naungan. Pusat Penelitian dan Pengembangan Tanaman Pangan Bogor. 21 h lm.
- Hardegree, S.P. and W.E. Emmerich. 1992. Seed germination response of four outhwestern range grasses to equilibrium at subgermination matric-potentials. *Agron. J*. 84:994-998

- Indra , M. S., E. Swasti., A. Zainal. 2016. *Buku Panduan Semianar Nasional*. Penampilan Generasi F5 hasil Seleksi Pedigree untuk Mendapatkan Galur-galur Harapan Padi Merah Tipe Baru. PERIPI Komda Riau, 20 Juli 2016. Hal 60.
- IRRI. 1989. Annual report for 1988. IRRI, Los Banos, Philippines. 646 p.
- IRRI. 2013. Standar Evaluation System (SES) For Rice 5th . June 2013. Los Banos, Philippines
- Islami, Titik. dan W. H. Utomo. 1995. *Hubungan Tanah, Air dan Tanaman*. IKIP Semarang Press. Semarang. Hal. 215-239.
- Ismail, G. 1979. *Ekologi Tumbuh-Tumbuhan dan Tanaman Pertanian*. UNAND Padang. Hal. 54–76.
- Ji *et al.*, .2005. Tissue-spesific expression and drought responsiveness of cell wall 137 invertase gene of rice at flowering. *Plant Mol Biol* 59:945-964.
- Jongdee B, Pantuwan G, Fukai S, Fischer K. 2006. Improving drought tolerance in rainfed lowland rice: an example from Thailand. *Agric. Water Manage.* 80:225-240.
- Jones, D.B. and M.L. Peterson. 1976. Rice seedling vigor at suboptimal temperaturs. *Crop Sci.* 16:102-105.
- Karmaita, Y. 2014. Toleransi Beberapa Genotipe Padi Pada Lahan Sawah Yang Mengalami Cekaman Kekeringan. Tesis. Universitas Andalas. Padang.
- Knypl, J.S. and A.A. Khan. 1981. Osmoconditioning of soybean seeds to improve performance at suboptimal temperatures. *Agron. J.* 73: 112-116.
- Kramer, P.J. 1983. *Water Relations of Plants*. Academic Press Inc, Orlando, Florida. P. 342 – 389.
- Kumar R, Venuprasad R, Atlin GN. 2007. Genetic analysis of rainfed lowland rice drought tolerance under naturally-occurring stress in estern India: Heritability and QTL effects. *Field Crop Res* 103:42-52.
- Kurnia, W. 2013. Penyaringan Ketahanan Lima Kultivar Padi Bersa Merah Lokal (*Oryza sativa L.*) Asal Sumatera Barat. Skripsi. Universitas Andalas. Padang.
- Kurniasih B, Wulandhany F (2009) Penggulungan daun, pertumbuhan tajuk dan akar beberapa varietas padi gogo pada kondisi cekaman air yang berbeda. *Agrivita* 31 (2): 118-128

Kush , GS. Modern Varieties : T-eir real contribution to food supply and equity.
Geo Jurnal 35(3): 275-284

Lafitte H, Courtois B. 2002. Interpreting cultivar x environment interactions for yield in upland rice: assigning value to drought-adaptive traits. *Crop Sci.*(42) 1409-1420.

Lapanjang I, Purwoko BS, Hariyadi, Budi SW, Melati M. 2008. Evaluasi beberapa ekotipe jarak pagar (*Jatropha curcas* L.) untuk toleransi cekaman kekeringan. *Bul. Agron.* 36:263-269.

Lestari, E. G., E. Guharja, S. Harran, dan I. Mariska. 2005. Uji daya tembus akar untuk seleksi somaklon toleran kekeringan pada padi Gajahmungkur,Towuti dan IR 64. Penelitian Pertanian Tanaman Pangan 24 (2) : 97-103.

Levitt, J. 1980. *Responses of plants to environmental stresses.* Volume II. Water, Radiation, Salt, and Other Stresses. Academic Press. Inc. New York. 607 p.

Liu JK, Liao DQ, Oane R, Esrtenor L, Yang XE, Li ZC. 2006. Genetic variation in sensitivity of anther dehiscence to drought stress in rice. *Field Crops Res.* 97:87-100.

Mackill, D.J., W.R. Coffman and D.P. Garrity. 1996. *Rainfed Lowland Rice Improvement.* IRRI. Manila. 242 p

Mansfield. T.A. and C.J. Atkinson. 1990. *stomatal behaviour in water stressed plants.* P. 241-264 in R.G. Alscher & J.R. Cumming (Eds.). Stress Response in Plants Adaptation and Acclimation Mechanisms. Wiley-Liss. Inc. New York.

Manurung, S.O. dan Ismunadji. 1988. Morfologi dan Fisiologi Padi. Dalam Padi Buku I. Badan Penelitian dan Pengembangan Pertanian. Pusat Penelitian dan Pengembangan Tanaman Pangan. Bogor. Hal 55 – 102.

Masdar, M. B. Rusman, N. Hakim dan Helmi. 2006. Tingkat hasil dan komponen hasil sistem intensifikasi padi (SRI) Tanpa Pupuk Organik di Daerah Curah Hujan Tinggi. *Jurnal Ilmu Pertanian Indonesia.* Volume 8. No.2.

McDonald Jr., M.B., C.W. Vertuce, and E.E. Ross. 1988. Soybean seed imbibition: Water absorption by seed parts. *Crop Sci.* 28:993-997.

Michel, B.E. 1983. Evaluation of the water potentials of solutions of polyethylene glycol 8000 both in the absence and presence of other solutes. *Plant Physiol.* 72:66-70.

- Mulyaningsih, E.S. 2011. Uji kekeringan galur transgenik cv. Batutegi dan Kasalath mengandung gen regulator HD Zip *Oshox-6* dan galur toleran kekeringan hasil seleksi di lapang. *Jurnal Pasca Sarjana Dept. Agronomi dan Hortikultura IPB*. Bogor.
- Moctava, A M., Koesriharti, Dawam, M.M. 2013. Respon Tiga varietas sawi (*Barasicca rapa L.*) Terhadap cekaman air. *Jurnal Produksi Tanaman Vol 1 No. 2 ISSN: 2338-3976*.
- Nemoto, K., S. Morita, and T. Babu. 1995. Shoot and root development in rice related to the phyllochron. *Crop Sci.* 35:24-29.
- Nguyen HT, Fischer KS, Fukai S. 2009. Physiological responses to various water Saving systems in rice. *Field Crop Research*. 112:189-198.
- Ode AFA L. 2013. Seleksi Padi Hibrida Terhadap Kekeringan Untuk Pengembangan Di Lahan Sawah Tadah Hujan. Sekolah Pascasarjana Institut Pertanian Bogor.
- Opalofia, L. 2017. Keragaan Galur-galur Harapan Generasi F6 Padi Merah Hasil Persilangan Kultivar Karajut dengan Varietas Unggul Fatmawati pada Lahan Sawah di Kota Padang. Skripsi. Universitas Andalas.
- Oukarroum A. S.E. Madidi, G. Schansker, and R.J Strasser. 2007. Probing the response of barley cultivars (*Hhordeum Vulgara L.*) by chlorophyll a fluorescence OLKJIP under drought stress and rewetting. *Environmental and experimental botany* 80(3):438-466.
- Pantuwan G, Fukai S, Cooper M, Rajatasereekul S, O'Toole JC. 2002. Yield response of rice (*Oryza sativa L.*) genotypes to drought under rainfed lowland 3. Plant factors contributing to drought resistance. *Field Crop Res* 73:181-200.
- Papadakis J. 1978. Root toxin and crop growth: Allelopathy. In Gupta. U.S. (Ed.). *Crop Physiology*. Oxford & IBH Publishing Co., New Delhi. p. 202-237.
- Peng S, Khush GS, Cassman KG. 1994. Evaluation of a new plant ideotype for Increased yield potential. Di dalam: Cassman KG, editor. *Breaking the Yield barrier. Proceedings of a Workshop on Rice Yield Potential in Favorable Environments*. Los Banos, Philippines: International Rice Research Institute. m 5-20.
- Purwanto, E. 1995. *Kajian sifat morfo-fisiologi kedelai untuk ketahanan terhadap kekeringan*. Hal 258-261 dalam D. Suhendi., I. Hartana., H.

- Winarno., R. Hulipi, B. Purwadi dan S. Mawardi (edt). Prosiding Simposium Pemuliaan Tanaman III. Jember.
- Prinz, D. 2004. *Global Climate Change*. Paper Presented at Graduate School of Sebelas Maret University.
- Redona, E.D. and D.J. Mackill. 1996. Genetics variation for seedling vigor traits in rice. *Crop sci.* 36:285-290.
- Sadimantara, GR. 2012. Karakterisasi Morfologi Ketahanan Kekeringan Plasma Nutfah Padi Gogo Lokal Asal Sulawesi Tenggara. *Jurnal Agroteknos*. Vol 2 No.Hal 50-56 ISSN: 2087-7706
- Samaullah MY, Darajat AA. 2001. Toleransi beberapa genotipe padi gogo terhadap cekaman kekeringan. *Penelitian Pertanian Tanaman Pangan* 20 (1): 17-23.
- Sammons, D.J., D.B. Peters, and T. Hymowitz. 1980. *Screening soybeans for tolerance to moisture stress a field procedure*. *Field Crops Res.* (3) : 321 – 335.
- Samson, B.K. and L.J. Wade. 1998. Soil physical constraints affecting root growth, water extraction, and nutrient uptake in rainfed lowland rice. In Ladha, J.K. (Ed.). Rainfed Lowland Rice. Advances in Nutrient Management Research IRRI. p. 231-244.
- Seshu, O.V., V. Krishnasamy, and S.B. Siddique. 1988. Seed vigor in rice. In IRRI. Rice Seed Health. IRRI, Los Banos, Philippines. p. 315-329.
- Sinclair TR, Ludlow MM. 1986. Influence of soil water supply on the plant water balance of four tropical grain legumes. *Aust. J. Plant Physiol.* 13:329- 341
- Sinclair TR. 2005. Theoretical analysis of soil and plant trait influencing daily plant water flux on drying soil. *Agron J.* 97:1148-1152.
- Soemartono, Bahrin Samaddan R. Hadjono.1979. *Bercocok Tanam Padi*. CV Yasaguna. Jakarta.
- Soemartono, S. dan B. Haryono. 1985. Kajian Gaya Cabut sebagai Metode Penyaringan Ketahanan terhadap Kekeringan dan Genetika Perakaran Tanaman Padi Lahan Kering. Disertasi Doktor UGM. Yogyakarta.
- Sopandie, D. 2014. *Fisiologi Adaptasi Tanaman Terhadap Cekaman Abiotik pada Agroekosistem Tropika*. IPB press. Bogor. Hal 44-54.

- Stoffella, P.J., M.L.D. Paola, A. Pardossi, and F. Tognoni. 1992. Seedling pool morphology and shoot growth after seed priming or pegermination of bell papper. Hort. Sci. 27(3):214-215
- Suardi, D. 2000. Kajian metode skrining padi tahan kekeringan. Buletin agroBio (2) 67-73. Balai Penelitian Bioteknologi Tanaman Pangan. Bogor.
- Susanto, U., A.A. Deradjat dan B. Suprihanto. 2003. Perkembangan Pemuliaan Padi Sawah di Indonesia.Jurnal Litbang. Pertanian Vol 22. No.3
- Sundari, D. 2017. Pengujian Resistensi Kekeringan terhadap beberapa genotipe padi beras merah (*Oryza Nevara*) Lokal Sumatera Barat pada Fase Vegetatif. Skripsi. Universitas Andalas.
- Suwardji. 2003. Pentingnya pengolahan lahan kering dalam penyelamatan lingkungan global. Makalah seminar nasional rehabilitasi lahan provinsi NTB.Mataram Agustus 2003.
- Swasti, E., A. Syarif, I. Suliansyah, dan N. E Putri. 2007. Eksplorasi, identifikasi dan pemantapan koleksi plasma nutfah padi asal Sumbar. Lembaga Penelitian Unand. Padang.
- Swasti, E., dan N.E. Putri. 2010. Perakitan Varietas Unggul Padi merah Lokal Asal Sumatera Barat Berumur Genjah, Mutu dan Produksi Tinggi Melalui Persilangan Dialet. Laporan Penelitian Stranas. Lembaga Penelitian UNAND. Padang
- Swasti, E., dan N.E. Putri. 2011. Pengembangan Padi Merah Dalam Rangka Meningkatkan Kesejahteraan Petani. Jurnal embrio volume 1 (2): 91-95.
- Swasti, E., K. Sayuti., A. Kusumawati, dan N. E. Putri. 2015. Keragaan Generasi F4 Persilangan Padi Merah Lokal dengan Varietas Unggul Fatmawati. Proceeding Seminar Nasional BKS-PTN Wilayah Barat Palangka Raya. ISBN : 978-602-74339-5-3; 978-602-74339-6-0. Hal 421-426.
- Swasti, E., Andrianto, A. Anwar dan N. E. Putri. 2016. Pedigree selection of red rice (*Oryza Sativa L.*) effspring to new plant idiotype and high protein content. Proceeding SABRAO 13th International Conference. Bogor. ISBN : 978-979-493-958. Hal 241-248.
- Syafi S. 2008. Respon morfologis dan fisiologis bibit berbagai genotipe jarak pagar (*Jatropha curcas L.*) terhadap cekaman kekeringan [tesis]. Bogor: Program Pascasarjana, Institut Pertanian Bogor.
- Szafirowska, A., A.A. Khan, and N.H. Peck. 1981. Osmoconditioning of carrots seeds to improve seedling establishment and yield in cold soil. Agron. J. 73:845-848.

- Taiz L, Zeiger E. 2002. Plant Physiology 3rd Ed. Sinauer Associates Inc. Publisher. Massachusetts. 690. Acclimation. Bios Scientific Publishers. Oxford. 690 pp.
- Tjokrowidjojo, S., B. Abdullah, B. Kustianto, H. Safitri, Sularjo, A.D. Subagia. Sudarna, Indarjo, dan Yusuf. 2006. Seleksi Generasi Awal dan Menengah Padi Sawah Tipe Baru untuk Potensi Hasil Tinggi. Laporan Akhir Penelitian, Balai Besar Penelitian Tanaman Padi, Sukamandi.
- Tubur HW. 2011. Respon beberapa genotipe padi terhadap periode kekeringan pada sistem sawah. Tesis. Sekolah Pascasarjana. IPB. Bogor.
- Tubur, HW., MA Chozin., E. Santosa., A., Junaedi. 2012. Respon Agronomi Varietas Padi pada Sistem Sawah . Jurnal Agronomi Indonesia. Vol 40 (3): 167-173(2012).
- Van Dat T. 1986. An overview of upland rice in the world. In: Progress rice in Upland Research. IRRI Philippines. hlm 51-66.
- Vankateswarlu, B. and R.M. Visperas. 1987. Source-Sink Relationship on Crop Plants. IRRI No. 125. 19 p.
- Vergara, B.S. 1995. *Bercocok Tanam Padi*. Program Nasional PHT Pusat. Departemen Pertanian. Jakarta
- Wahyuni, H. 2017. Variabilitas Dan Heritabilitas Generasi F3 Hasil Seleksi Pedigri Persilangan Padi Merah Silopuk Dengan Varietas Unggul Fatmawati Menggunakan Rancangan Augmented. Skripsi. Universitas Andalas.
- Xiong, L. and Zhu, J.K(2002). Molecular and Genetic aspect of plant responses to osmotik stress. Plant cell Environ. 25, 131-139. CrossRef PubMed.
- Yamauchi and T. Win. 1996. Rice seed vigor and seedling establishment in anaerobic soil. Crop Sci 36:680-686.
- Yoshida, S. 1981. *Fundamentals of Rice Crop Science*. IRRI 269 p
- Yu, L.X., J.O. Ray, J.C. O'Toole, and H.T. Nguyen. 1995. Use of wax-petalatum layers for screening rice root penetration. Crop Sci. 35:684-687.
- Zhang H, Tan GL, Xue YG, Liu LJ, Yang JC. 2010. Changes in grain yield and Morphological and physiological characteristics during 60-year evolution of Japonica rice cultivars in Jiangsu. *Acta Agron Sin* 36:133-140.
- Zou, LP., X.H. Sun, Z.G. Zhang, P. Liu, J.X. Wu, C.J. Tian, J.L. Qiu dan T.G. Lu. 2011. Leaf Rolling Tanpa kekeringan led by the Homeodomain Leucine Zipper Clas IV Gene Roc5 in Rice. *Plant Physiology*. Vol.156, pp. 1589–1602.

