

## DAFTAR PUSTAKA

- Abdullah, N. 1974. Perkembangan pemuliaan mutasi dan prospeknya di Indonesia. Makalah disajikan dalam Loka Karya Pemuliaan Mutasi Ke II. Lembaga Pendidikan Perkebunan, Yogyakarta, 28-30 Oktober 1974. Badan Tenaga Atom Nasional. <https://inis.iaea.org/collection/NCLCollectionStore/Public/08/296/8296333.pdf>. Diakses 4 November 2018.
- Ahloowalia, B.S. 1998. *In-vitro* Techniques and Mutagenesis for the Improvement of Vegetatively Propagated Plants. In: Jain S.M., Brar D.S., Ahloowalia B.S. (eds) Somaclonal Variation and Induced Mutations in Crop Improvement. Current Plant Science and Biotechnology in Agriculture, vol 32. Springer, Dordrecht. [https://link.springer.com/chapter/10.1007/978-94-015-9125-6\\_15](https://link.springer.com/chapter/10.1007/978-94-015-9125-6_15). Diakses 23 September 2018.
- Ali, S.W., A. Nawaz, S. Irshad, dan A.A. Khan. 2015. Potato waste management in Pakistan's perspective. *Journal of Hygienic Engineering and Design*. 100-107 p. <https://www.researchgate.net/publication/318723592>. Diakses 6 November 2018.
- Amalia. 2011. Induksi keragaman somaklonal pada kultur *in vitro* tanaman dengan radiasi sinar gamma. *Warta Penelitian dan Pengembangan Tanaman Industri*. 17 (2): 4-6. Artikel.
- Arwiyanto, T. 2014. *Ralstonia solanacearum*: Biologi Penyakit yang Ditimbulkan dan Pengelolaannya. Gadjah Mada University Press, Yogyakarta.
- Choiseul, J., G. Doherty, dan G. Roe. 2008. Potato Varieties of Historical Interest in Ireland. Department of Agriculture, Fisheries and Food. <https://www.agriculture.gov.ie/media/migration/farmingsectors/crops/seedcertificaton/topspotatocentre/PotatoBook010610.pdf>. Diakses 19 Juni 2018.
- Crowder, L.V. 2010. Genetika Tumbuhan. Gadjah Mada University Press, Yogyakarta.
- Direktorat Jenderal Hortikultura. 2018. Laporan Kinerja Direktorat Jenderal Hortikultura Tahun 2017. Direktorat Jenderal Hortikultura. Kementerian Pertanian. <http://sakip.pertanian.go.id/admin/data2/LAKIN%20HORTI%202017.pdf>. Diakses 11 Oktober 2018.
- Distanbun. 2017. Statistik Hortikultura Provinsi Jawa Tengah 2016. <http://distanbun.jatengprov.go.id/v/upload/statistik%20hortik.pdf>. Diakses 15 Mei 2018.
- FAO. 2008. Potato and Biotechnology. International Years of the Potato. Food and Agriculture Organization of the United Nations. <http://www.fao.org/potato-2008/en/potato/IYP-4en.pdf>. Diakses 30 September 2018.
- FAO/IAEA. 2018. Manual on Mutation Breeding-Third Edition. Spencer-Lopes, M.M., Forster B.P. and Jankuloski, L. (eds.), Food and Agriculture Organization of the United Nation. Rome, Italy. 301 pp.

- Fegan M dan Prior P. 2005. How complex is the “*Ralstonia solanacearum* species complex”? In: Allen C, Prior P, Hayward AC (eds) Bacterial wilt: the disease and the *Ralstonia solanacearum* species complex. APS Press, St. Paul, MN (inpress). <https://www.researchgate.net/publication/37628297> How Complex is the *Ralstonia Solanacearum* Species Complex. Diakses 22 September 2018.
- Fock, I., C. Collonnier, A. Purwito, J. Luisetti, V. Souvannavong, F. Vedel, A. Servaes, A. Ambroise, H. Kodja, G. Ducreux, dan D. Sihachakr. 2000. Resistance to bacterial wilt in somatic hybrids between *Solanum tuberosum* and *Solanum phureja*. Plant Science (160): 165-176. <https://www.researchgate.net/publication/12164636> Resistance to bacterial wilt in somatic hybrids between *Solanum tuberosum* and *Solanum phureja*. Diakses 22 September 2018.
- French E.R., L. Gutarra, dan P. Aley. 1996. Important bacterial diseases in potato seed-tuber production. In: Bacterial Wilt Manual. International Potato Center (CIP). Lima, Peru. Section 1, pp. 3.
- Ghosal, A. , S. Banerjee, dan S. Chatterjee. 2013. Biofuel precursor from potato waste. International Journal of Research in Engineering and Technology. Vol.2 (3): 213-219. [https://ijret.org/volumes/2013v02\\_i03/IJRET20130203001.pdf](https://ijret.org/volumes/2013v02_i03/IJRET20130203001.pdf). Diakses 6 November 2018.
- Glendinning DR. 1979. The potato gene-pool, and benefits deriving from its supplementation. In: Zeven AC, Harten AM van (eds) Proc Conf broadening the genetic base of crops. PUDOC, Wageningen, pp 187-194. <http://edepot.wur.nl/280292>. Diakses 4 September 2018.
- Glendinning, D.R. 1983. Potato introductions and breeding up to the early 20th century. New Phytologist. 49 (3): 479-505. <https://nph.onlinelibrary.wiley.com/journal/14698137>. Diakses 19 Juni 2018.
- Gunarto, A. 2009. Keragaan fenotipik beberapa klon kentang G1 tahan penyakit layu bakteri. Pusat Teknologi Produksi Pertanian-BPPT. <http://ejurnal.bppt.go.id/index.php/JSTI/article/viewFile/831/664>. Diakses 28 April 2018.
- Hartati, S.Y., E. Hadipoentyanti, Amalia, Dan Nursalam. 2015. Skrining ketahanan somaklon nilam terhadap ketahanan terhadap penyakit layu bakteri (*Ralstonia solanacearum*). Jurnal Littri 21(3): 131-138. <http://ejurnal.litbang.pertanian.go.id/index.php/jptip/article/view/3211>. Diakses 15 Mei 2018
- van Harten, A.M. 1998. Mutation Breeding : Theory and Practical Application. Cambridge University Press.
- Hawkes, J.G. 1979. Genetic poverty of the potato in Europe. In: Zeven AC, Harten AM van (eds) Proc Conf broadening the genetic base of crops. PUDOC, Wageningen, pp 19-27. <http://edepot.wur.nl/280292>. Diakses 4 September 2018.
- Hawkes, J.G. 1988. The evolution of cultivated potatoes and their tuber-bearing wild relatives. Die Kulturpflanzen. 36 (1): 189-208. <https://www.researchgate.net/publication/251262361> The evolution

of cultivated potatoes and their tuber-bearing wild relatives. Diakses 22 September 2018.

- Hidayat, Y.S. 2014. Karakterisasi Morfologi Beberapa Genotipe Kentang (*Solanum tuberosum*) yang Dibudidayakan di Indonesia. Skripsi. Departemen Agronomi dan Hortikultura Fakultas Pertanian Institut Pertanian Bogor. Bogor.
- Hooker, W.J. 1981. Compendium of Potatoe Diseases. The American Phytopathological Society. USA.
- Hutami, S. 2008. Ulasan masalah pencoklatan pada kultur jaringan. Jurnal AgroBiogen, 4(2):83-88.
- Jain, S.M. 2010. Mutagenesis in crop improvement under the climate change. Romanian Biotechnological Letters 15 (2): 88-94. <https://www.rombio.eu/rbl1vol15Supplement/12%20S.%20MOHAN%20JAIN.pdf>. Diakses 5 November 2018.
- Karjadi, A.K, dan Buchory A. 2008. Pengaruh auksin dan sitokinin terhadap pertumbuhan dan perkembangan jaringan meristem Kentang kultivar Granola. Jurnal Hortikultura 18 (4): 380-384. <http://ejurnal.litbang.pertanian.go.id/index.php/jhort/article/view/886>. Diakses 3 Februari 2018.
- Lestari, E.G., I. Mariska, I. Roostika dan M. Kosmiatin. 2006. Induksi mutasi dan seleksi *in vitro* menggunakan asam fusarat untuk ketahanan penyakit layu pada pisang ambon hijau. Berita Biologi 8 (1): 27-35. <https://media.neliti.com/media/publications/66372-ID-none.pdf>. Diakses 15 Mei 2018.
- Lestari, E.G. 2016. Pemuliaan Tanaman Melalui Induksi Mutasi Dan Kultur *In Vitro*. IAARD Press, Jakarta.
- Lizarraga, R., P. Tovar, U. Jayasinghe, J. Dodds. 1986. Tissue culture for elimination of pathogens. CIP's Specialized Technology Documents (STDs). International Potato Center. Lima, Peru.
- Machmud, Muhammad. 2001. Teknik penyimpanan dan pemeliharaan mikroba. Buletin AgroBio 4 (1): 24 - 32..
- Maharijaya, A., M. Machmud, dan A. Purwito. 2008. Uji ketahanan *in vitro* klon-klon Kentang hasil persilangan kentang kultivar Atlantic dan Granola terhadap penyakit layu bakteri (*Ralstonia solanacearum*) dan busuk lunak (*Erwinia carotovora*). Buletin Agronomi 36 (2) 133–138. [https://www.researchgate.net/profile/Awang\\_Maharijaya/publication/277107431\\_Uji\\_Ketahanan\\_in\\_Vitro\\_Klon-klon\\_Kentang\\_Hasil\\_Persilangan\\_Kentang\\_Kultivar\\_Atlantic\\_dan\\_Granola\\_terhadap\\_Penyakit\\_Layu\\_Bakteri\\_Ralstonia\\_solanacearum\\_dan\\_Busuk\\_Lunak\\_Erwinia\\_carotovora/links/5649639908ae9f9c13ebd5c3/Uji-Ketahanan-in-Vitro-Klon-klon-Kentang-Hasil-Persilangan-Kentang-Kultivar-Atlantic-dan-Granola-terhadap-Penyakit-Layu-Bakteri-Ralstonia-solanacearum-dan-Busuk-Lunak-Erwinia-carotovora.pdf](https://www.researchgate.net/profile/Awang_Maharijaya/publication/277107431_Uji_Ketahanan_in_Vitro_Klon-klon_Kentang_Hasil_Persilangan_Kentang_Kultivar_Atlantic_dan_Granola_terhadap_Penyakit_Layu_Bakteri_Ralstonia_solanacearum_dan_Busuk_Lunak_Erwinia_carotovora/links/5649639908ae9f9c13ebd5c3/Uji-Ketahanan-in-Vitro-Klon-klon-Kentang-Hasil-Persilangan-Kentang-Kultivar-Atlantic-dan-Granola-terhadap-Penyakit-Layu-Bakteri-Ralstonia-solanacearum-dan-Busuk-Lunak-Erwinia-carotovora.pdf). Diakses 7 Mei 2018.

- Maluszynski, M., K. Nichterlein, L. Van Zanten, dan B.S. Ahloowalia. 2000. Officially released mutant varieties-the FAO/IAEA database. Mutation Breeding Review. International Atomic Energy Agency Wagramer Strasse 5, Vienna, Austria. [https://inis.iaea.org/search/search.aspx?orig\\_q=RN:32006534](https://inis.iaea.org/search/search.aspx?orig_q=RN:32006534). Diakses 3 Oktober 2018.
- Mangoendidjojo, W. 2003. Dasar-Dasar Pemuliaan Tanaman. Kanisius, Yogyakarta.
- Mariska, Ika dan E.G. Lestari. 2006. Seleksi *in vitro* untuk toleransi terhadap faktor abiotik pada tanaman padi dan kedelai. Prosiding Seminar Nasional Pemanfaatan Bioteknologi untuk Mengatasi Cekaman Abiotik pada Tanaman. Hal: 28-41. [http://biogen.litbang.pertanian.go.id/terbitan/pdf/prosiding\\_2006\\_28-41.pdf](http://biogen.litbang.pertanian.go.id/terbitan/pdf/prosiding_2006_28-41.pdf). Diakses 28 April 2018.
- Martin, C. 1979. Sources of resistance to *Pseudomonas solanacearum*. Makalah disajikan dalam Report of the Planning Conference on the Development in the Control of Bacterial Diseases of Potato. International Potato Center, Lima, Peru 12-15 Juni 1979.
- Meng, F. 2013. *Ralstonia solanacearum* species complex and bacterial wilt disease Journal of Bacteriology and Parasitology. J. Bacteriol Parasitol, 4:2 1-4. <https://www.omicsonline.org/ralstonia-solanacearum-species-complex-and-bacterial-wilt-disease-2155-9597.1000e119.php?aid=12400>. Diakses 27 Mei 2018.
- National Plant Germplasm System. 2018. Germplasm Resources Information Network (GRIN-Taxonomy). National Germplasm Resources Laboratory, Beltsville, Maryland. <https://npgsweb.ars-grin.gov/gringlobal/taxonomydetail.aspx?id=101293>. Diakses 27 Mei 2018.
- Poerba, Y.S., M. Imelda, A. Wulansari, dan D. Martanti. 2009. Induksi mutasi kultur *in vitro* *Amorphophallus muelleri* Blume dengan irradiasi gamma. J. Tek. Ling. 10 (3): 355 – 364. [https://www.researchgate.net/publication/316240150\\_INDUKSI\\_MUTASI\\_KULTUR\\_IN\\_VITRO\\_Amorphophallus\\_muelleri\\_Blume\\_DENGAN\\_IRRADIASI\\_GAMMA](https://www.researchgate.net/publication/316240150_INDUKSI_MUTASI_KULTUR_IN_VITRO_Amorphophallus_muelleri_Blume_DENGAN_IRRADIASI_GAMMA). Diakses 17 Oktober 2018.
- Potatoes South Africa. 2015. Factsheet: Bacterial wilt. Department: Research and Development. [www.potatoes.co.za/research/factsheets](http://www.potatoes.co.za/research/factsheets). Diakses 27 Mei 2018.
- Purwito, A. 1999. Fusi Protoplas Intra dan Interspesies pada Tanaman Kentang. Institut Pertanian Bogor. Disertasi Doktor.
- Purwito, A dan G.A. Wattimena. 2008. Kombinasi persilangan dan seleksi *in vitro* untuk mendapatkan kultivar unggul kentang. Jurnal Ilmu Pertanian Indonesia 13(3): 140-149. <http://journal.ipb.ac.id/index.php/JIPI/article/view/6464>. Diakses 5 Juli 2018.
- Rahayu, M. 2015. penyakit layu bakteri bioekologi dan cara pengendaliannya. Balai Penelitian Tanaman Aneka Kacang Dan Umbi. Monograf Balitkabi No. 13 284-

305. [http://balitkabi.litbang.pertanian.go.id/wpcontent/uploads/2015/06/16.OK\\_mudjiOK\\_284-305-1.pdf](http://balitkabi.litbang.pertanian.go.id/wpcontent/uploads/2015/06/16.OK_mudjiOK_284-305-1.pdf). Diakses 27 Mei 2018.
- Rivai, Firdaus. 2006. Kehilangan Hasil Akibat Penyakit Tanaman. Andalas University Press, Padang.
- Rosmayati, G.A. Wattimena, S.J. Damanik, dan T.M.H. Oelim. 2006. Pengaruh fotoperiodesitas terhadap umur genotipa kentang. *Jurnal Agronomi* 10(1): 59-62. <http://download.portalgaruda.org/article.php?article=11916&val=876>. Diakses 5 Juni 2018.
- Rubatzky, V.E dan M. Yamaguchi. 1998. *World Vegetables: Principles, Production, and Nutritive Value (Sayuran Dunia: Prinsip, Produksi, dan Gizi, alih bahasa: Catur Herison)*. Edisi ke-1. ITB Bandung, Bandung.
- Sahat, S dan H. Sunarjono. 1989. Kultivar Kentang dan Pemuliaannya. Dalam: Aziz Azirin Ashandi, Sudarwohadi Sastrosiswojo, Suhardi, Zainal Abidin, dan Subhan (Eds.) *Kentang*. Badan Penelitian dan Pengembangan Pertanian Balai Penelitian Hortikultura Lembang, p: 30-41.
- Salmond, G.P.C. 1992. Bacterial diseases of potatoes: from classical phyto bacteriology to molecular pathogenicity. *Neth. J. Pl. Path.* 98 (2): 115-126. <https://link.springer.com/article/10.1007/BF01974478>. Diakses 26 Agustus 2018.
- Samadi, B. 2007. *Kentang dan Analisis Usaha Tani*. Kanisius, Yogyakarta.
- Samanhudi. 2001. Seleksi *in vitro* untuk mendapatkan klon kentang tahan terhadap penyakit layu bakteri. *Carakatani* 16 (1): 1-9. <https://jurnal.uns.ac.id/carakatani/article/view/20352/15836>. Diakses 15 Mei 2018.
- Sanford, J.C. dan R.E. Hanneman, Jr. 1981. The use of bee for the purpose of inter-mating in potato. *American Potato Journal* Vol. 58. <https://link.springer.com/article/10.1007/BF02874545>. Diakses 4 September.
- Sari, D.C., D. Dinarti, W.B. Suwarno, dan A. Purwito. 2016. Ketahanan beberapa klon kentang (*Solanum tuberosum* L.) terhadap asam fusar dan penyakit busuk kering umbi. *Jurnal Agronomi Indonesia* 44 (2): 183-189. [https://www.researchgate.net/publication/316194804\\_Ketahanan\\_Beberapa\\_Klon\\_Kentang\\_Solanum\\_tuberosum\\_L\\_terhadap\\_Asam\\_Fusar\\_dan\\_Penyakit\\_Busuk\\_Kering\\_Umbi](https://www.researchgate.net/publication/316194804_Ketahanan_Beberapa_Klon_Kentang_Solanum_tuberosum_L_terhadap_Asam_Fusar_dan_Penyakit_Busuk_Kering_Umbi). Diakses 28 April 2018.
- Sari, L., A. Purwito, D. Soepandi, R. Purnamaningsih, dan E. Sudarmonowati. 2016. Induksi mutasi dan seleksi *in vitro* tanaman gandum (*Triticum aestivum* L.). *jurnal Bioteknologi dan Biosains Indonesia* 3 (2): 48-56. <http://ejurnal.bppt.go.id/index.php/JBBI/article/view/36>. Diakses 4 November 2018.
- Sastra, D.R. 2004. Masa inkubasi bakteri patogenik *Ralstonia solanacearum* ras 3 pada beberapa klon kentang. Pusat Teknologi Produksi Pertanian, BPPT. <http://download.portalgaruda.org/article.php?article=11897&val=876>. Diakses 1 Juli 2018.

- Semangun, H. 2007. Penyakit-Penyakit Tanaman Hortikultura di Indonesia. Gadjah Mada University Press, Yogyakarta.
- Setiadi dan S.F. Nurulhuda. 2008. Kentang: Kultivar dan Pembudidayaan. Penebar Swadaya, Jakarta.
- Sneep, J. 1979. The breeder's point of view on broadening the genetic base. In: Zeven AC, Harten AM van (eds) Proc Conf broadening the genetic base of crops. PUDOC, Wageningen, pp 10-18. <http://edepot.wur.nl/280292>. Diakses 4 September 2018.
- Soedjono, S. 2003. Aplikasi induksi mutasi dan variasi somaklonal dalam pemuliaan tanaman. Jurnal Litbang Pertanian. 22 (2): 70-78. <http://pustaka.litbang.pertanian.go.id/publikasi/p3222035.pdf>. Diakses 23 September 2018.
- Soelarso. 1997. Budidaya Kentang Bebas Penyakit. Kanisius, Yogyakarta.
- Spooner, D.M. and J.B. Bamberg. 1994. Potato genetic resources: sources of resistance and systematics. American Potato Journal.71: 325-337. <http://pubag.nal.usda.gov/download/2511/PDF>. Diakses 20 Juni 2018.
- Spooner, DM. 2013. *Solanum tuberosum* (Potatoes). Brenner's Encyclopedia of Genetics, 2nd edition, Volume 6: 481-483.
- Stead, D. 1999. Bacterial diseases of potato: relevance to in vitro potato seed production. Potato Research 42: 449-456. <https://link.springer.com/article/10.1007/BF02358161>. Diakses 26 Agustus 2018.
- Stearns, L.D., T.A. Petry, dan M.A. Krause. 1994. Potential food and nonfood utilization of potatoes and related byproducts in North Dakota. Agricultural Economics Report Number 322. <https://ageconsearch.umn.edu/bitstream/23364/1/aer322.pdf>. Diakses 6 November 2018.
- Sukmadjaja, D., R. Purnamaningsih, dan T.P. Priyatno. 2013. Seleksi *in vitro* dan pengujian mutan tanaman pisang ambon kuning untuk ketahanan terhadap penyakit layu fusarium. Jurnal AgroBiogen 9 (2): 66-76. <http://ejurnal.litbang.pertanian.go.id/index.php/ja/article/view/4120>. Diakses 4 November 2018.
- Sukmadjaja, D. 2014. Pengadaan Benih Tanaman Melalui Teknik Kultur Jaringan. IAARD Press, Jakarta.
- Suryadi, Y., M. Machmud, dan M.A Suhendar. 2000. Pendeteksian bakteri *Ralstonia solanacearum*, Yabuuchi menggunakan teknik reaksi polimerase berantai dan pembedaan strain menggunakan teknik hibridisasi DNA. Berita Biologi Vol.5 (1): 1-12. <https://media.neliti.com/media/publications/69076-ID-none.pdf>. Diakses 1 Juli 2018.

- Suryadi, Y dan M. Machmud. 2002. keragaman genetik strain *Ralstonia solanacearum* berdasarkan karakterisasi menggunakan teknik berbasis asam nukleat. Buletin AgroBio 5 (2): 59 - 66. [http:// biogen. litbang. pertanian. go.id /terbitan/ pdf/ agrobio\\_ 5\\_ 2\\_ 59-66.pdf](http://biogen.litbang.pertanian.go.id/terbitan/pdf/agrobio_5_2_59-66.pdf). Diakses 1 Juli 2018.
- Sutarto, I, Y. Meldia, dan Jumjunidang. 1998. Seleksi resistensi mutan pisang ambon kuning terhadap penyakit layu fusarium. Penelitian dan Pengembangan Aplikasi Isotop dan Radiasi. Hal: 123-128. [https://inis.iaea.org/collection/NCLCollectionStore/\\_Public/33/002/33002454.pdf](https://inis.iaea.org/collection/NCLCollectionStore/_Public/33/002/33002454.pdf). Diakses 4 November 2018.
- Swaminathan, M.S dan H.W. Howard. 1953. The cytology and genetics of the potato (*Solanum tuberosum*) and related species. Bibliographica Genetica XVI: 1-192. <https://link.springer.com/article/10.1007/BF02859988>. Diakses 22 September 2018.
- Tahat, M.M dan K. Sijam. 2010. *Ralstonia solanacearum* : bacterial wilt causal agent. Asian Journal of plant sciences 9 (7): 385-393. <https://scialert.net/fulltextmobile/?doi=ajps.2010.385.393>. Diakses 27 Mei 2018.
- Taji, A., P.P. Kumar, dan P. Lakshmanan. In Vitro Plant Breeding (Pemuliaan Tanaman Secara *In Vitro*, alih bahasa: Zulkarnain). Edisi ke-1. Fakultas Pertanian Universitas Jambi, Jambi. [http:// repository. unja.ac.id/ 3289/1 /In% 20Vitro% 20Plant% 20Breeding %20% 28Pemuliaan %20 Tanaman% 20secara %20In %20Vitro%29.pdf](http://repository.unja.ac.id/3289/1/In%20Vitro%20Plant%20Breeding%20%28Pemuliaan%20Tanaman%20secara%20In%20Vitro%29.pdf). Diakses 23 September 2018.
- Triharso, T. 2004. Dasar-Dasar Perlindungan Tanaman. Yogyakarta. Gadjah Mada University Press.
- Wattimena, G.A. 1991. Perancangan Percobaan pada Kultur Jaringan Tanaman. Makalah. Disampaikan pada Seminar Bioteknologi Perkebunan dan lokakarya Biopolimer Untuk Industri. PAU Bioteknologi IPB, Bogor, 10 - 11 Desember 1991. Vol. 4: 35-58. [https:// repository. ipb.ac.id/bitstream/handle/123456789/25004/Prosiding\\_seminar\\_bioteknologi\\_perkebunan-4.pdf?sequence=1&isAllowed=y](https://repository.ipb.ac.id/bitstream/handle/123456789/25004/Prosiding_seminar_bioteknologi_perkebunan-4.pdf?sequence=1&isAllowed=y). Diakses 28 Januari 2018.
- Welsh, J.R. 1991. Fundamental of Plant Genetic and Breeding (Dasar-Dasar Genetika dan Pemuliaan Tanaman, alih bahasa: Johanis P. Mogege). Penerbit Erlangga, Jakarta.
- Yuliarti, N. 2010. Kultur Jaringan Skala Rumah Tangga. Yogyakarta. Lily Publisher.
- Yunita, R. 2009. Pemanfaatan variasi somaklonal dan seleksi *in vitro* dalam perakitan tanaman toleran cekaman abiotik. Jurnal Litbang Pertanian 28 (4): 142-148.
- Yuwono, T. 2006. Bioteknologi Pertanian. Yogyakarta. Gadjah Mada University Press.