

DAFTAR PUSTAKA

- Achmad SA. 1985. *Kimia Organik Bahan Alam*. Departemen Pendidikan dan Kebudayaan Universitas Terbuka. Jakarta
- Adie, M. dan Krisnawati, A. 2007. *Biologi Tanaman Kedelai*. Balai Penelitian Kacang-kacangan dan Umbi-umbian (BALITKABI). Malang.
- Adil, W.H., N. Sunarli,, dan I. Roostika. (2005). Pengaruh tiga jenis pupuk nitrogen terhadap sayuran, *Jurnal Biodiversitas* 7 (1): 77-80
- Alatas, Z. dan Lusiyanti, Y., 2001, *Efek Kesehatan Radiasi Non Pengion pada Manusia*, Bidang Keselamatan Radiasi dan Biomedika Nuklir-BATAN, Yogyakarta.
- Andino, J. M. 1999. Chlorofluorocarbons (CFCs) are heavier than air, so how do scientists suppose that these chemicals reach the altitude of the ozone layer to adversely affect it?". *Scientific American*. 264: 68.
- Arsyad, D.M., M. M Adie, dan H. Kuswantoro. 2007. *Perakitan varietas unggul kedelai spesifik agroekologi*, Balai Penelitian Tanaman Kacang-kacangan dan Umbi-umbian. Malang.
- Atmaja. 2009. Optimasi Suhu dan Kelembaban untuk Inkubasi. Yogyakarta
- Ayda Krisnawati, M. Muchlish Adie, *Selection of Soybean Genotypes by Seed Size and its Prospects for Industrial Raw Material in Indonesia*, Procedia Food Science, Volume 3, 2015, Pages 355-363
- Badan Pusat Statistik (2016) *Produksi Kedelai menurut Provinsi (ton)*, 1993-2015. <https://www.bps.go.id/dynamictable/2015/09/09/871/produksi-kedelai-menurut-provinsi-ton-1993-2015.html>. Accessed 2-3-20018
- Barnes, P.W., Stephan D.F., Martyn M.C., 1990. Morphological Responses of Crop and Weed Species of Different Growth Forms to Ultraviolet-B Radiation. *Departemen of Range Science and The Ecology Centre, Utah State University. Amer, J. Bot.* 77(10): 1354-1360.1990.
- Beggs J. Christopher, Wellmann Eckard., 2008. Analysis of light-controlled anthocyanin formation in coleoptiles of Zea mays L.: *The role of UV-B, blue, red and far-red light Photochemistry and Photobiology* 41(4):481 – 486
- Beggs, C.J, Andrea S, J, and Eckard W, 1985. Isoflavonoid Formation As An Indicator Of Uv Stress In Bean (*Phaseolus vulgaris L.*) Leaves. *The Significance Of Photorepair In Assessing Potential Damage By Increased Solar UV-B Radiation. Biologisches Institut II*, Universitat Freiburg, Schanzlestrasse 1, D-7800 Freiburg, West Germany.

- Cahyati Y, Santoso DR, Juswono UP. 2013. *Efek radiasi pada penurunan estrogen yang disertai konsumsi isoflavon untuk mencegah menopause dini pada terapi radiasi*. Natural B 2(2): 109-116.
- Caldwell M.M., Ballare C.L., Bornman J.F., Flint S.D., Djorn L.O., Teramura A.H., Kulandaivelu G., Tevini M. Terrestrial ecosystems, increased solar ultraviolet radiation and interaction with other climate change factors. *Photochem. Photobiol. Sci.* 2003;2:29–38.
- Caldwell, M.M., Bjorn,L.O., Bornman, J.F., Teramura, A.H., Flin, S.D., Tevini, M., Kulandaivelu, G., 1998., Effects of increased solar ultraviolet radiation on terrestrial ecosystems. *Journal of Photochemistry and Photobiology B: Biology* 46 (1998) 40–52.
- Caldwell, M.M., Rahul D., and Paul J. S., 1998, Cosmological Imprint of an Energy Component with General Equation of State, *Phys. Rev. Lett.* 80, 1582
- Chalker-Scott L. Survival and sex ratios of the intertidal copepod, *Tigriopus californicus*, following ultraviolet-B (290–320 nm) radiation exposure. *Marine Biology*. 1995; 123 (4):799–804.
- Cik Aluyah dan Rusdianto, 2019. Pengaruh jenis dan jumlah pohon terhadap iklim mikro di taman purbakala bukit siguntang kota palembang provinsi sumatera selatan. *SYLVA VIII-2* :53-59, November 2019.
- Cohen, L., Manion, L., & Morrison, K. (2001). *Research Methods in Education (5th ed.)*. Oxford: Routledge Falmer Publisher.Coward et al., 1998
- Cohen, M.F., Y. Sakihama, H. Yamasaki., 2001. Roles Of Plant Flavonoids In Interaction With Microbes: From Protection Against Pathogens To The Mediation Of Mutualism. *Recent Res. Plan Physiol.*, 2. (2001) 157-175.
- Cornner, J. K., Neumeier, R., 2002. The effect of ultraviolet-B Radiation and intraspecific competition on growth, pollination succes, and lifetime famele fitness in *Phacelia campanularia* and *P. Purshii (Hydrophyll lacea)*. *American Journal Botany* 89 (1): 103-110.202.
- Coward, L., M. Smith, M. Kirk, and S. Barnes. 1998. Chemical modification of isoflavones in soyfoods during cooking and processing. *Am. J. Clin. Nutr.* 68(Suppl): 1486S-1491S.
- De Grujl, F.R., 2000. *Health Effect From Solar UV Radiation*. 72 (3-4) 177-196.
- Dewi A.T, Aslim R., Murniati. 2015., Respon kedelai (*Glycine max (L)* Merrill) terhadap Ethepon Pada Jarak Tanam yang Berbeda., *Jom Faperta Vol 2 No. 2*
- Diffey, B.L. (1991) *Solar Ultraviolet Radiation Effects On Biological Systems*. Regional Medical Physics Deparment, Dryburn Hospital, Durham DHI STW. UK. Phys. Med. Biol , 1991, Vol. 36. No 3, 299-328. Printed in the UK.

- Fahmil Huda, Ainun Marliah, Erita Hayati, Hasanuddin, & Zuyasna, Z. (2021). Pertumbuhan dan produksi beberapa mutan kedelai Kipas Merah generasi ke lima di kebun percobaan Lampahan Bener Meriah. *Cassowary*, 4(2), 133-138. *Hulaesuddin, 2001*
- Falcone F ML, Rius SP, Casati P (2012a) *Flavonoids: Biosynthesis, biological functions, and biotechnological applications*. Front Plant Sci 3.
- Farman, J. C.; Gardiner, B. G.; Shanklin, J. D. (1985). Large losses of total ozone in Antarctica reveal seasonal ClO_x/NO_x interaction. *Nature*. 315 (6016): 207–210. Bibcode:1985Natur.315..207F. doi:10.1038/315207a0.
- Fitter, A.H. dan R.K.M. Hay. 1991. *Fisiologis Lingkungan Tanaman*. Gajah Mada University Press. Yogyakarta. 421 p.Tjasjono,1995.
- Gaberssik, A., M. T. VonCina, M. T. Trost, M. Germa and L.O. Bjorn 2002. Growth and production of buckwheat (*Fago.ρ'yrum esculentum*) treated with reduced, ambient, and enhanced UV-B radiation. *Journal of Photochemistry and Photobiology B: Biology* 66: 30-36.
- H. G. Montano, E. L. Dally, R. E. Davis, J. P. Pimentel, and P. S. T. Briosso, 2007, First Report of Natural Infection by “*Candidatus Phytoplasma brasiliense*” in *Catharanthus roseus*. *APS Publication*
- Heisler G.M., Grant R.H., Gao W., Slusser J.R. Ultraviolet radiation and its impacts on agriculture and forests. *Agric. For. Meteorol.* 2003;120(3):120–133.
- Hernandez, I., & Van Breusegem, F. (2010). Opinion on the possible role of flavonoids as energy escape valves: novel tools for nature’s Swiss army knife? *PLANT SCIENCE*, 179(4), 297–301.
- Hulaesuddin, 2001. *Penggunaan Plastik Penyaring Ultraviolet Untuk Peningkatan Performa Tanaman Tomat*. Skripsi, Jurusan Geofisika dan Meteorologi, FMIPA, IPB Bogor.
- Hutagalung, F., Paul, B.T., Yohannes, C.G., Tumiari, K. B.M., 2021. Pengaruh pengurangan intensitas radiasi matahari terhadap pertumbuhan dan kualitas selada romaine (*Lactuca sativa var. longifolia*). Jurnal Agrotek Tropika, September 2021, Vol 9, No. 3, pp. 453 - 461 DOI : <http://dx.doi.org/10.23960/jat.v9i3.5311> ISSN: 2337-4993 (Print), 2620-3138 (Online)
- Indrawan, R.R., Agus S. dan Roedy S., 2017. Kajian iklim mikro terhadap berbagai sistem tanam dan populasi tanaman jagung manis (*Zea mays saccharata sturt.*). *Jurnal Produksi Tanaman* Vol. 5 No. 1, Januari 2017: 92 - 99
- Kakani, V.G., Reddy, K.R., D. Zhao, Mohammed, R., 2002. Effects of ultraviolet-B radiation on cotton (*Gossypium hirsutum L.*) Morphology and anatomy. *Annals of Botany* 91:817-826,2003.doi:10.1093/aob/mcg 086, available on line at www.aob.oupjournals.org.

- Katerova, Z., D. Todorova, K. Tasheva, I. Sergiev. 2012. Influence Of Ultraviolet Radiation On Plant Secondary Metabolite Production. *Genetics and Plant Physiology. Volume 2 (3–4), pp. 113–144*
- Kocioleka M.G. and Casbohm J.S., 2013, Benzisoxazole 2-oxides as novel UV absorbers and photooxidation inhibitors. *J. Phys. Org. Chem. 2013, 26* 863–867
- Krause G.H., Galle, A., Gademann, R., Winter, K., al 2003. Capacity of protection againts ultraviolet radiation in sun and shade leaves of tropical forest plant. *Functional Plant Biology 2003, 30*.533-542.
- Krisnawati, A. dan M.M. Adie. 2015. *Ragam karakter kulit biji beberapa genotipe plasma nutfah kedelai*. Jurnal Biofera
- Kumar, S. & Pandey, A., 2013, Chemistry and Biological Activities of Flavonoids: An Overview, *The ScientificWorld Journal, 2013, 1-16*
- Kevien, C. S., Csinos, A. S., Ross, L. F., Conkerton, E. J. and Styer, C. (1987) Diniconazole's effect on peanut (*Arachis hypogaea* L.) growth and development. *J. Plant Growth Regul. 6*, 233- 244
- Lakitan, B. 2001. *Dasar -Dasar Fisiologi Tumbuhan*. Raja Grafindo Persada. Jakarta.Levit, 1980).
- M.Y. Roleda, J.N. Morris, C.M. McGraw, C.L. Hurd 2012 Ocean acidification and seaweed reproduction: increased CO₂ ameliorates the negative effect of lowered pH on meiospore germination in the giant kelp *Macrocystis pyrifera* (*Laminariales, Phaeophyceae*) *Global Change Biol., 18*, pp. 854-864
- Mariska, I. 2013. *Metabolit sekunder: Jalur pembentukan dan kegunaannya*. <http://biogen.litbang.pertanian.go.id/>. Diakses 2 Agustus 2023.
- Martin Kent and others, Photosynthetic Responses of Plant Communities to Sand Burial on the Machair Dune Systems of the Outer Hebrides, Scotland, *Annals of Botany, Volume 95, Issue 5, April 2005, Pages 869–877, Kossak et al., 1990*
- Matthew, C., A. Hofmann, G.L. Rapson, R.L. Mc.Kenzie, P.D. Kemp., and M.A. Osborne, 1996., Growth of ryegrass and white clover under canopies with contrasting transmission of ultraviolet-B radiation. *Proceedings Agronomy Society of N.Z. 26. 1996.*
- Mazza CA, Boccalandro HE, Giordano CV, Battista D, Scopel AL, Ballaré CL. 2000. Functional Significance and Induction by Solar Radiation of Ultraviolet-Absorbing Sunscreens in Field-Grown Soybean Crops. *Plant Physiol. 2000 Jan; 122(1): 117–126. doi: 10.1104/pp.122.1.117. PMCID: PMC58850. PMID: 10631255/* <https://www.ncbi.nlm.nih.gov/pmc/articles/PMC58850/>
- Middleton, E.M., and Teramura, A.H., 1993., The Role of Flavonol Glycosides and Carotenoids in Protecting Soybean from Ultraviolet-B Damage. *Plant Physiol. (1993) 103: 741 -752.*

- Morgan W. T., Michelle S. K. , Craig M., Andrew C. R., Steven R. B., 2012. The push and pull of climate change causes heterogeneous shifts in avian elevational ranges. *Global change biology*. <https://doi.org/10.1111/j.1365-2486.2012.02784.x>
- Mouradov A., Spangenberg G. Flavonoids: 2014. A metabolic network mediating plants adaptation to their real estate. *Front. Plant Sci.* 2014;5:620 Jiang et al, 2016).
- Muchtadi D. (2012). *Pangan fungsional dan senyawa bioaktif*. Alfabeta: Bandung. ISBN:978-602-9328-78-3Muchtadi (2012),,
- Myers, M. A.2014. Korea-Republic of Oilseeds and Products Annual, 2014 Annual. Grain Report. Global Agricultural Information Net Work. *USDA Foreign Agricultural Service*. GAIN Report Number: KS1413.
- Nofiani, R. 2008. Artikel ulas balik: Urgensi dan mekanisme biosintesis metabolit sekunder mikroba laut. *Jurnal Natur Indonesia* 10(2):120-125.Pandjaitan, 2021
- Nogue´s, S., Damian J. Allen, James I.L. Morison, and Neil R. Baker. 1998. Ultraviolet-B Radiation Effects on Water Relations, Leaf Development, and Photosynthesis in Droughted Pea Plants. *Plant Physiol.* 117: 173–181
- Noor Z. 2006. *Produktivitas dan Mutu Paprika (Capsicum annum L.) dalam Sistem Hidroponik di Dataran Rendah Pulau Batam pada Berbagai Tingkat Naungan dan Pemupukan*. Fakultas Pascasarjana IPB, Bogor.
- Nwofia, G. E; Edugbo, R. E; Mbah, E. U.,2016. Interaction of Genotype x sowing Date on Yield and Associated Traits of Soybean [glycine max (l.) merrill] Over Two Cropping Seasons in a Humid Agro-ecological Zone of South-Eastern Nigeria. *The Journal of Agricultural Sciences*. Vol. 11, No. 3, September 2016. Pp 164-177 <http://dx.doi.org/10.4038/jas.v11i3.8170>
- Pvan Hoek, E de Hulster, J P van Dijekn, J T Pronk Fermentative capacity in high-cell-density fed-batch cultures of baker's yeast, 2000, *Biotechnol Bioeng* 5;68(5):517-23.
- Pebereton, B. 1998. *Ultraviolet Light Improves Bedding Plants, Vegetable Transplants Quality*. <https://today.agrilife.org/1998/11/27/ultraviolet-light-improves-bedding-plants-vegetable-transplants-quality/>. Accessed: 14-02-2018.
- Piubelli GC, Hoffmann-Campo CB, Moscardi F, Miyakubo SH, de Oliveira MC. Are chemical compounds important for soybean resistance to *Anticarsia gemmatalis*? *J Chem Ecol.* 2005; 31:1509–25.
- Polkowski K, Popiółkiewicz J, Krzeczyński P, Ramza J, Pucko W, Zegrocka-Stendel O, Boryski J, Skierski JS, Mazurek AP, Gryniewicz G. (2004) Cytostatic and cytotoxic activity of synthetic genistein glycosides against human cancer cell lines. *Cancer Letters*, 203, 59–69. Presterl et al., 2003.

- Proklamaningsih, E., I.D. Prijambada, D. Rachawati, R.P. Sancayaningsih. 2012. Laju fotosintesis dan kandungan klorofil kedelai pada media tanam masam dengan pemberian garam aluminium. *AGROTROP* 2:17-24.
- Rastogi, R.P., Richa, A.K., Madhu, B. T., Rajeshwar, P.S., 2010. Molecular mechanisms of ultraviolet radiation-induced DNA damage and repair. *J Asam Nukleat*. 2010; 2010: 592980.
- Rathore S. Dheeraj, Ewen Mullins. 2018. Alternative Non-Agrobacterium Based Methods for Plant Transformation. *Annual Plant Reviews Online 2018 Volume 1 Issue 3, November 2018*
- Robakowski, P., 1999. Impact of ultraviolet-B radiation on two species of forest dwarf shrubs: Bilberry (*Vaccinium myrtillus* L.) and cowberry (*Vaccinium vitis-idaea* L.). *Polish Journal of Ecology* 47(1):3-13
- Robinson,T., 1995, *Kandungan Organik Tumbuhan Tinggi, Edisi VI*, (Diterjemahkan oleh Padmawinata, K), ITB, Bandung.
- Roleda, M.Y., C. Wiencke, and U. H. Lu'der, 2006., Impact Of Ultraviolet Radiation on Cell Structure, UV-Absorbing Compounds, Photosynthesis, DNA Damage, and Germination in Zoospores of Arctic *Saccorhiza Dermatodea*. *Journal Of Experimental Botany*, Vol. 57, No. 14, pp. 3847–3856, 2006 doi:10.1093/jxb/erl154 Advance Access publication 18 October, 2006.
- Rozema, J. 2000. *Effects of solar UV-B irradiation on terrestrial biota*, hal. 97. Dalam: R.E. Hester dan R. M. Harrison (Eds.). Causes and Environmental Implications of Increased UV-B Irradiation. Royal Society of Chemistry. Cambridge. Shihua et al., 1991).
- Saifudin, Azis. 2014. *Senyawa Alam Metabolit Sekunder Teori, Konsep, dan Teknik Pemurnian*. Penerbit Deepublish (Grup Penerbitan CV Budi Utama): DIY
- Sampelan, K.E.M, 2002. *Karakteristik Radiasi Surya dan Suhu Udara pada Penggunaan Rumah Plastik dan Mulsia Berproteksi Ultraviolet dan Pengarunya pada Tanaman Tomat*. Skripsi. Program Studi Agrometeorologi, Jurusan Geofisika dan Meteorologi, Fakultas Matematika dan Ilmu Pengetahuan Alam, Institut Pertanian Bogor.
- Solikhah, R., Eling, P., dan Ely, R., 2019. Aktivitas antioksidan dan kadar klorofil kultivar singkong di daerah wonosobo. *Life Science* 8 (1) (2019) *Life Science* <http://journal.unnes.ac.id/sju/index.php/LifeSci>
- Soegito, dan Arifin, 2004. *Pemurnian dan Perbanyak Benih Penjenis Kedelai*. Badan Penelitian Tanaman Pangan. Malang. hlm 47
- Stougaard, J. 2000. Regulators and regulation of legume root nodule development. *Plant Physiol*. 124: 531-540.
- Sulastrri, S., Y. Yulianti, Soemarno, 2011. *Analisis Usahatani Kedelai (Glycine max L) Yang Berkelanjutan di Kecamatan Sukorejo Kabupaten Ponorogo*. FP Univ Brawijaya Malang

- Sumardi. 2007. Peningkatan produktivitas padi sawah melalui perbaikan lingkungan tumbuh dalam meningkatkan hubungan source-sink tanaman pada metode SRI (The System of Rice Intensification). *Disertasi. Program Pasca sarjana Universitas Andalas, Padang.* Tidak dipublikasikan
- Sumarno, 2007. Kedelai : *Teknik Produksi dan Pengembangan. Badan Penelitian dan Pengembangan Tanaman Pangan.* Bogor. 512 hlm.
- Syakur, A. 2002. Respon Tanaman Tomat terhadap Radiasi Surya dan Suhu pada Penggunaan Plastik Perproteksi UV. *Tesis Program Pasca Sarjana IPB, Bogor*Susanto dan Sundari, 2010.
- Tania, N., Astina, dan Budi, S. (2012). Pengaruh pemberian pupuk hayati terhadap pertumbuhan dan hasil jagung semi pada tanah Podsolik Merah Kuning. *Jurnal Sains Mahasiswa Pertanian, 1 (1), 10–15.*
- Teramura A H 1983. Effects of Ultraviolet radiation on the growth and yield of crop plants *Physiol. Plant.* 58 415-27
- Teramura, A.H., Sullivan, J.H., Zisca, L. H., 1990. Interaction of elevated ultraviolet-B radiation and CO₂ on Productivity and Photosynthetic characteristic in Wheat, Rice, and Soybean. *Plant Physiol.* (1990) 94:470-475.
- Thies adolf, 2008. *Radiation the world of weather data.* Geneva.
- Utami, T., 2008. *Pengaruh radiasi UV-C dan periode penyiraman terhadap kandungan flavanoid daun sambung nyawa (Gynura procumbens L),* makalah seminar departemen agronomi dan holtikultura Fakultas pertanian Institute pertanian bogor
- V. G. Kakani and others, Effects of Ultraviolet-B Radiation on Cotton (*Gossypium hirsutum* L.) Morphology and Anatomy, *Annals of Botany, Volume 91, Issue 7, June 2003, Pages 817–826*Kakani V., G., et al, 2002).
- Wang, H. and P.A. Murphy. 1994. Isoflavone content in commercial soybeans foods. *J. Agric. Food. Chem.* 42: 1666-1673.Widiastuti et al., (2016).
- Wijaya.2008. *Nutrisi Tanaman Sebagai Penentu Kualitas Hasil dan Resistansi Alami Tanaman.* Prestasi Pustaka. Jakarta.Wink, (2010)
- Xie Z, Wang Y, Liu Y, Liu Y. Ultraviolet-B exposure induces photo-oxidative damage and subsequent repair strategies in a desert cyanobacterium *Microcoleus vaginatus* Gom. *European Journal of Soil Biology, Volume 45, Issue 4, July–August 2009, Pages 377-382*
- Xing, R.M., Xinf, Q., J.Goodrich, 2014. Footprints of the sun: memory of UV and light stress in plants. *Plant Science, Volume 5, Article 474 Published: 16 September 2014 doi: 10.3389/fpls.2014.00474.*

Zavala, J.A, Mazza, C.A., Dillon, F.M., Chludil, H.D., Ballaré, C.L. 2015. Soybean resistance to stink bugs (*Nezara viridula* and *Piezodorus guildinii*) increases with exposure to solar UV-B radiation and correlates with isoflavonoid content in pods under field conditions. *Plant, Cell & Environment* 38, 920-928.

