

## DAFTAR PUSTAKA

- A.A.K. 1990. *Budidaya Tanaman Padi*. Kanisius: Yogyakarta. 74p.
- Amujoyegbe, B. J., J.I. Opabode, And A. Olayinka, 2007. Effect Of Organic And Inorganic Fertilizer On Yield And Chlorophyll Content Of Maize And Sorghum *Sorghum Bicolor* (L) Moench. *African Journal Of Biotechnology* 6 (16) : 1869-1873.
- Anwaruzzmann, Sawada, S. Usada, H And Yukota, A. 1995. Regulation Of Ribulosa 1,5- Biphosphate Carboxylase / Oxyginase Activation By Inorganic Sites. *Plant Cell Physiol.* 36 (3):425 - 433.
- Anonim. 2010. Panduan Produk Penggunaan Pupuk Organik Nasa. Yogyakarta: PT. Natural Nusantara.
- Ashakari, M And Sakamoto, T. 2008. Rice Yielding And Plant Hormone. *Biotechnology In Agricultural And Forestry*. 72:309- 320
- Alizadeh, O., Haghighi, B.A, And Ordo Okhani, K., 2010. The Effect Of Exogenous Cytokinin Application On Sink Size Of Bread Wheat (*Triticum Aestivum*) . *African J. Agric. Research*, 5(21): 2893-2898.
- Band, L. R., Ubeda- T, S., Dysaon, R. J. 2012. Growth –Induced Hormone Dilution Can Explain The Dynamics Of Plant Root Cell Elongation. *Proceddingg Of Thenatural Academy Of Sciences Of The Usa* 109. 7577-7582.
- Basri, S. 2014. Aplikasi Paklobutrazol Dan Pupuk Orbanik Terhadap Strruktur Morfologi Dan Anatomi Pada Tanaman Cabai. *J Agronmi* 1(1): 45-58.
- Bausher, M And G. Yelenosky. 1984. Response Of Citrusseedling And Seed To Pacloburazol. *Hort Science* 19:88.
- BB Padi, 2010. *Potensi Beras Lokal Indonesia*. Balai Besar Penelitian Padi. Badan Litbang Pertanian, Departemen Pertanian.
- Berova, M And Z, Zlatev. 2004. Physiological Respond And Yield Of Paclobutrazol Treated Tomato (*Lycopersicum Eaculntun* Mill.). *Plant Growth Regulation*. 30:117-123.
- Bidwell, R. G.S. *Plant Physiology*. Macmillan Publishing Co., Inc. New York. 87P.
- Blanco, A. 1988. Control Of Shoot Growth Of Peach And Nectarine Trees With Paclobutrazol. *Hort Sc.* 62( 2 ): 201 – 207.

- Bleasdale, 1978. *Plant Physiology*. English Language Book Society And Macmilan. New York.107P.
- Burrow, G.E. F., S. Buag, And W.Stewart. 2006. Change In Leaf , Steam, And Root Anatomy Of Chrysantenum Lilian Huek Following Paclobutrazol Application. *Plant Growth Regulation*. 11 (5):189-194.
- Chaney, W 2004. *Paclobutrazol: More Than Just A Growth Retardant*. Pro-Hort Conference, Peoria, Illinois, February 4th. Department Of Forestry And Natural Resources. Purdue. University.95p.
- Charstil, J. 1990. Protein-Starch Interaction In Rice Grain. Influence Of Storage On Oryzeinand Starch. *Journal Of Agriculture And Food Chemical*. 3(9):1804-1809.
- Chaturvedi, I. 2005. Effect On Nitrogen Fertilizer On Growth, Yield And Quality Of Hybrid Rice. *Center European Agriculture*.6 (4): 611-618.
- Cheng, D., You, J., Chen, L., Wang, S And Ding, Y. 2014. Nitrogen Fertilizer Increase Spikelet Number Per Panicle By Enhancing Cytokinin Synthesis In Rice. *Plant Cell Reports*. 33 (2): 363- 371.
- Christov, C And Kovachev, V. 1996. Use Of Paclobutrazol To Control Vegetative Growth And Improve Fruiting Efficiency Of Grapevines. *Plant Physiol*. 21 (4) :64-71.
- Ciptadi, Surwanto, Dan Hamim. 2009. The Effect Of Several Organic Fertilizers Towards The Growth And Production Of Upland Rice Plant. *Hort Scli*. 3 (5):212-220.
- Damagalska, M And Leyser, O. 2011. Signal Integration The Control Of Shoot Branching. *Molecular Cell Biology*12: 145- 152.
- Darussalam. 2014. Pengaruh Paklobutrazol Dan Sitokinin Terhadap Pertumbuhan Batang Serta Biji Padi Hitam. *Tesis*. Fakultas Biologi Universitas Gadjah Mada. Yogyakarta.
- Davis. 2005. *Plant Hormone Biosynthesis, Signal Transduction And Action*. Kluwer Academic Publisher. The Netherlands. 750.
- Dusca, L., And L. Varga, 2003, Cultivation Of *Brassica Pekinensis* Under Different Farms Of Nitrogen Nutrition. *Hort. Sci. (Prague)* 30 (3) 112-115.
- Endrizal, B. Julistia. 2004. Efisiensi Penggunaan Pupuk Nitrogen Dengan Penggunaan Pupuk Organik Pada Tanaman Padi Sawah. *J Pptp*. 7 (2): 118-124.

- Early, J.D., Jr. And G.C. Martin. 1988 Sensitivity Of Peach Seedling Vegetative Growth Paclobutrazol. *Amer. Soc. Hort* 113 : 23-27.
- Fahn, A. 1982. *Plant Anatomy*. Third Edition. Pergamon Press. Newyork.
- Gomez, K. A. And Gomez, A. A. 1984. *Statitital Procedure For Agriculture Research With Emphasize On Rice*. International Rice Research Institue, Los Banos Philipines.207p.
- Greadly, E.N.H.M., A.M.R.A. Mawgoud, Y.I. Helmy, And S.M. Singer, 2007. Responses Of Tomato Plants To Different Rates Of Humic – Based Fertilizer And Npk Fertillization. *Journal Of Applied Sciences Research* 3(2): 169-174.
- Hammes, P.S. And T.Tsegaw. 2004. Respond Of Potato Growth Under Non Induced Green House Conditions Paclobutrazol : Shoot, Growth, Chlorophyll Content, Net Photosynthesis, Assimilate Partiti, Tuber Yield An Dormancy. *Plant Growth Regulation*.43 (2);227-256.
- Harbone, J. B. 2006. *Metode Fitokimia Penuntun Cara Modren Menganalisis Tumbuhan*. ITb Bandung.56p.
- Harjadi, M . M . S . S. 1988. *Pengantar Anatomi*. Cetakan Kedelapan. Pt Gramedia, Jakarta. Hal. 110-176.
- Hidayat, E.B. 1995. *Anatomi Tumbuhan Berbiji*. ITB. Bandung.89P.
- Hiratsuka, S., Onodera, H .,Kawai, Y ., Kubo, T ., Itoh, H., And Wada, R. 2001. Aba And Sugar Effect On Anthocyanin Formation In Grape Berry Cultured In Vitro. *J. Sci Horti* 90: 121-130.
- Ibrahim, M. S. 2014. Pengaruh Paklobutrazol Terhadap Pertumbuhan *Bangle (Zingiber Purpureum)* Penyimpanan In-Vitro. Balai Penelitian Obat Dan Rempah.
- Iremiren, G.O., P.O. Adewumi, S.O. Aduloju, And A.A. Ibitoye, 1997. Effect Of Paclobutrazol And Nitrogen Fertilizer On The Growth And Yield Maize. *The Journal Of Agricultural Science* 128: 425-430.
- Jaafari, S.R ., M . K. Kalantari, And M. Turkzadeh, 2006, The Evaluation Of Paclobutrazol Effect On Increase Cold Hardiness In Tomato Seedling. *Iranian Journal Of Biology* 19 (3):290-298.
- Jaakola, L., Maattta, A. M. Piirtilli., R, Torronen. S. Karenlamp And A. Hohtola. 2002. Expression Of Genes Involved In Anthocyanin Biosynthesis In Relation To Anthocyanin, Proanthocyanin, And Flavanol Level During Bilbery Fruit Development. *J Plant Physiol*. 130: 729-739.

- Jaleel, C.A. Gopi, R. Azooz, M.M And Panneerselvam, R. 2009. Leaf Anatomical Modification In *Cataranthus Roseus* As Affected By Plant Growth Promotors And Retardants. *Global J. Molecular Sci.*, 4 :1-5.
- Jordi, W., Schanpendon, A ., Davelaar, E.,Stoopen, G., Spoot, C. S., Devisser, R And Rhijn, J. A. V ., 2000. Inceased Cytokinin Levels In Transgenic Ps<sub>ag12</sub>-Ipt Tobacco Plants Have Large Direct And Direct Effect On Leaf Senescence, Photosynthesis And N Partitioning. *Plant Cell And Environ.*, 23 : 279-289.
- Kamountsisa And Choronaupalen. 1999. Paclobutrazol Effect Growth And Flower Bad Production In Gardenia Under Diffrent Light Regimes. *Horticulture, Science*, 34 :674 - 675.
- Kassem, H. A., Al- Obeed, R. S., And Omar, A.K.H. 2011. Productivity, Fruit Quality And Profitabilbility Of Jujube Trees Improvementby Preharvest Application Of Agro- Chemicals Middle-East. *Journal Of Scientifict Reserarch*, 9 (5): 628-637.
- Kataoka, I ., Sugiura ., Utsunomiya, N And Tomana, T. 1982. Effectof Abciscic Acid And Defoliation On Anthocyanin Accumulation In Kyoho Grapes. *J. Vitis* 21:325- 332.
- Khan, G. A., Sajid, M., And Amanullah, 2007. Response Of Dahlia To Different Levels Of Nitrogean Alone And In Combination With Constant Doses Of Phosphorus And Potasium. *American Eurasian Journal Of Suistainable Agriculture* 1 (1): 25-31.
- Khanhalikhan, K. 1995. *Pottassium Nitrate Effect On Pad Quality Of Vegetable Soybean*. Asian Regional Center Of The Asian Vetetable Research And Development Center. Kasetstra University.
- Kelen, M., Demilaray, E.C., Se, S., And Ozkan, G. 2004. Separation Of Absicitic Acid, Indole- 3- Acetic Acid, Giberrellic Acid In 99 And Rose Oilby Reseversed Phase Licquit Chromotography. *Turky Journal Chemistry*, 28: 603-610.
- Kim, M., Kim, H., Koh, K., Kim, H., Lee, Y And Kim, Y. 2008. Identification And Quantification Of Anthocyanin Pigments In Colored Rice. *Nutrition Research And Practice*. 2(1): 46—49.
- Krismawati, A. 2007. Kajian Teknologi Usahatani Padi Di Lahan Kering Kalimantan Tengah. *Jurnal Pengkajian Dan Pengembangan Teknologi Pertanian*. Balai Besar Pengkajian Dan Teknologi Pertanian. Bogor. 10 (2): 84 - 94.

- Kristamtini .2009. Mengenal Beras Hitam Dari Bantul. *Tabloid Sinar Tani*. 13 Mei 2009. Balai Pengkajian Teknologi Pertanian (BPTP). Yogyakarta.
- Kuden A, Kuden Ab, Naska N. 1995. Physiological Effect Of Folliage Paclobutrazol On Canino And Precocede Colomer Apricot Cultivars. *Acta Horticulturae* (384): 419 - 423.
- Kulkarni, V., Hamilton, D., And Mahon, G. 2006. Flowering And Fruiting In Mangoes In The Top End With Paclobutrazol. [Http://www.Nt.Gov.Au./Dpifm](http://www.nt.gov.au/dpifm). (30 Desember 2015).
- Lai, P., K.L. Yuon, S. Lu And H.C. Han, 2009. Phytochemicals And Antioxidant Properties Of Solvent Extracts From Japonica Rice Brand. *Food Chem* 102 : 538-544.
- Larcher, W. 1980. *Physiological Plant Ecology*.. M. A. Biederman-Thorson Resources. Newyork Trans.
- Lee, S. T And Hang, W. L. 2014. Cytokinin, Auxin And Absicad Acid Effect Sucrose Metabolim Induce To De Novo Shoot Callus Organogenesis In Rice (*Oryza Sativa* L.) Callus. *Botanical Studies*. 54: 2-11.
- Lin, K. H., C, C. Tsou., S, Y. Hwang., L, F. O. Chen And H, F. Lo. 2008. Paklobutrazol Leads To Ehanced Antioxidative Protection Of Sweet Potatao Under Flooding Stress. *J. Bot Stud*. 49 : 9-18.
- Marpaung, I. S., Ratmini, S,. 2014. Efektivitas Pupuk Organic Untuk Meningkatkan Produktivitas Padi Lahan Pasang Surut. Prosiding Seminar Nasional Lahan Suboptima 2014, Palembang 26- 27 September 2014. Isbn: 979-587-529-9.
- Marcshner, H. 1986. *Mineral Nutrition Of Higher Plants*. Academic. Press, London.
- Marschener, H. 1999. *Nineral Nutrition Of Higher Plant*. Academic Press, California, Usa.
- Mehouachi, 1996. Effect Of Giberelic Acid And Paclobutrazol On Growth And Carbohydrate Accumulation In Shoots And Roots Of Citrus Root Stock Seedlings. *J.Hort. Sci*. 62 (2) : 201- 207.
- Meng, F., Y. Wie And X. Yang. 2005. Iron Content And Biovaiibility In Rice. *J. Trace Elem Med Biol* 18 (4) :333-338.
- Mochida, O. 1978. Brown Planthoper “ Hama Wereng “ Problem On Rice Indonesia. *Cooperative Cria- Irri Program Sukamandi*. West Java Indonesia.

- Moore, T.C. 1979. *Biochemistry And Physiology Of Plant Hormones*. Springer Verlag. New York Heidel Berg Berlin.
- Mori K ., Yamamoto Ng ., Kitayama M ., And Hashizuma K., 2007. Loss Of Anthocyanin In Ride Grape Under Hgh Temperature. *J Of Ep. Bot*.58 (8):1935-1945.
- Nazarudin, A., 2012. Plant Growth Retardants Effect On Growth And Flowering Of Potted *Hibiscus Rosa- Sinensis* L. *J. Trop Plant Physiol*. 18 (4): 333-338.
- Okura, T. Wada, M. Sakakibara, Y . Jeong, K.H. Maruta, I. Kawamura, Y And Kasamo, K. 2004. Identification And Characterization Of Family Of Gene For The Plasma Membrane  $H^+$  - Atp Ase Of *Oryza Sativa* L. *Plant Cell Physiol*. 35: 1251-1256.
- Poerwanto, R., H. Inoue, Y. Ikoma And I. Kataoko. 1989 Effect Of Aiar And Soil Temperature On Vegetatif Growth And Flower Bud Differentiation Of *Satsuma Mandarin* Trees Japan. *Soc. Hort. Sci* 58 : 275-281.
- Quiroga, A. M ., Berli, F.J., Moreno , D.,Cavagnaro, J. B ., And Bottini , R. 2009. Absciscic Acid Sprays Significantly Increase Yield Per Plant In Vineyard-Grown Beery Set With No Negative Effects On Anthocyanin Content And Total Polyphenol Index Of Both Juice And Wine. *J Plant Growth Regul* 28 : 28-35.
- Rademacher,W. 2000. Growth Retardant: Effeect On Giberellin Biosynthesis And Other Metabolic Pathway. *Plant Mol. Biol*.51:501-521.
- Rahim, A. O. S.A, Elamin, O. M And Bangert. F.K., 2011. Effect Of Growth Retardant, Paclobutrazol And Prohexadione –Ca On Floral Induction Regular Bearing Mango (*Mangifera Indica* L.) Cultivars During Of Season.Arpn . *Journal Of Agricultural And Biollogical Science* 6(3) :18-26.
- Rahmatika,W. 2010. Pertumbuhan Tanaman Padi Akibat Pengaruh Persentasi N. Makalah Seminar Departemen Hortikultura. IPB. 84-88.
- Ramzan, M., M. Amin, M.A. Khan, And E.A. Khan. 2004. Effect On Increased Plant Density And Fertilizers Dose On The Yield. *Journal Of Research Sciences* 15(1) : 09-16.
- Roitsch, T. And E, R. 2000. Regulation Of Source/ Sink Relation Cytokinin. *Plant Growth Regul*. 32 : 359-367.
- Rosita, Darwati, I And Yuliani, S. 2006. Pengaruh Paklobutrazol Terhadap Pertumbuhan Dan Produksi Kencur. Balai Penelitian Tanaman Rempah Dan Obat. 3 (2): 27-28.



- Ruzin, Se. 1999. *Plant Microtechnique And Microscopy*. Oxpord University Press. New York. 61-65.
- Rubia, L. Rangan, L. Choudhury, R. R. Kaminek, M . Dobre, P. Malbeck, J. Fowler, M. Slater, A. Scott, N.Bennet, J. Peng, S. Khush, G.S.And Elliot, M. 2014. Change In The Chlorophyll Content And Cytokinin Levels In The TopThere Leaves Of New Plant Type During Grain Filling. *J. Plant Growth Regul.* 33:66-76.
- Salisbury, F. b., and C.W. Ross,2002. *Fisiologi Tumbuhan*. ITB, Bandung 343.
- Senthil- Nathan, S ., Kandaswamy , K ., M. Y.Choi , C. H. Paik. 2009. Effect Of Jasmonic Acid- Induced Resistance In Rice On Brownhopper, *Nilaparvateiugens Stal* (Homoptera: Delphacidae). *J Of Pesticide Biochemistry And Physiology*, 95:77-84.
- Seon, M., Koh, E.,Wo, M., Piau , R ., Oh, C., And Jong, H. 2012. Tiller Formation In Rice Altered By Overexpression Of Osiaglu Gen Enconding Iaa-Conjunggating Enzim Or Exogenes Treatment Of Free Iaa. *J. Plant Biol*, 55 : 5429-5435
- Sheng- Hui, L., Xiao- Ping , Z., And Guang – Ming , S. 2011. Change In Endogeneous Hormone Concentrations During Inflorescence Induction And Development In Paineapple By Ethephon. *African Journal Of Plant Phisiology*, 20 (5): 461-470.
- Simanungkalit, R. D. M Dan Suriadikarta, D. A. 2006. Pupuk Organik Dan Pupuk Hayati. Balia Besar Penelitian Dan Pengembangan Sumber Daya Lahan Pertanian. Bogor.93p.
- Suyatmo. 2010. Strategi Dan Implementasi Pemupukan Rasional Spesifik Lokasi. *J.Pengembangan Inovasi Pertanian*. 3 (4) :306-318.
- Sumarno. 2010. Macam dan Dosis Pupuk Organik dan Kadar Antosianin Kelompok Bunga Rosela. *J. Ilmu Tanah dan Akroklimatologi* 57:25:26.
- Sogawa, K. 1971. *Feedling Behaviors Of The Brown Planthopppe And Varietal Resistance Of Rice To This Insect*. Tropical Agriculture Research Center. Ministry Of Agriculture And Forestry. Tokyo.
- Sopher, Cr., Krol, M., Huner Npa., Moore, Ae And Fletcher Ra. 1999. Chloroplastic Changes Associated With Paclobutrazol - Induced Stress Protection In Maize Seedlings. *Can J. Botany*. 77(2): 279 - 290.

- Spinel Vw.1995. *The Biosynthesis Metabolisem Of Gibberellins In Hinger Plants In Davies Pj. Plant Hormoses. Physiology, Biochemistry And Molecular Biology*. 2th Edition. Netherlands. Kulwer Academic.
- Starman, T. J. And M. S. William.2000. Growth Retardant Effect Growth And Flowering *Scaevola. Hortsci*.35: 36-38
- Stryer L. 1988. *Biochemistry*. Third Edition. W.H. Freeman And Co. New York.
- Suardi, D Dan Ridwan. I. 2009. Beras Hitam Pangan Berkhasiat. *Warta Penelitian Dan Pengembangan Pertanian*. 31(2): 9-10.
- Sutejo, M., M, A. G., Kartasapoetra Dan Sastromodjo. 1991. Mikrobiologi Tanah. Rineka Cipta. Jakarta.
- Sutharut, J And Sudarat, J. 2012. Total Anthocyanin Content And Antioxidant Activity Of Germinated Colored Rice. *J. International Food Research*. 19(1): 215-221.
- Taiz, L., And E. Zeiger, 1998. *Plant Physiology*. Sinauer Associates, Inc. Sunderland, Massachusetts.788.
- Tsagaw, T. Hammes. S., And Roberrrts. 2005. Paclobutrazol – Induced- Leaf ,Stem And Root Anatomical Modification Potato. *Plant Production And Science*. 33 :35-42.
- Tumewu. P. 2007. Pemupukan Dan Paklobutrazol Terhadap Pertumbuhan Terhadap Pertumbuhan Tanaman Jagung Manis ( *Zea Mays Saccharata Sturt* Urusan Budidaya Pertanian Fakultas Pertanian) Badan Pelaksana Penyuluhan Pertanian Perikanan Dan Kehutanan.
- Theresia. 2003. Perubahan Fisiologi Pembungaan Mangga di Luar Musim. *Habitat Fakultas Pertanian Brawijaya*. 14(4).
- Usda. 2015. The Plant Database. The Plant Database. [Http: // Plants. Usda . Gov/Core/Profile?Symbol=Orsa](http://Plants.Usda.Gov/Core/Profile?Symbol=Orsa). Diakses Pada tgl 30 Mei 2015.
- Park, Sam Y, Kim Sun-Joong, And Chang Hyo- Ith. Isolation Of Anthocyanin From Black Ing Rice And Screening Of Its Antioxidant Activities. *Kor. K. Microbial Biotechnol* 36 (1) ; 55-60
- Voon, C.H, Hongsbhanich, N Pitakpaivan, C. Dan Rowley, A.J.. 1992. Cultar Development In Fruit-An Overview. *J Acta Horti* 321: 270-281.
- Wahyuni, S., U.R. Sinniah, And M.K. Yusop. 2005. Effect Of Paclobutrazol And Prohexadione – Calcium On Stem Anatomy Of Rice. *Penelitian Tanaman Pangan*. 24(02) : 25- 32.



- Walter, M Dan Marchesan, E. 2011. Phenolic Compounds And Antioxidant Activity Of Rice. *Brazilian Archives Biology And Technology*. 54(1): 371-377.
- Wang, Y And Li, J. 2011. Branching In Rice. *Current Opinion In Plant Biology*. 14(1): 94-99.
- Werner, T ., Motyka, V ., Strnad, M ., And Schmulling, T. 2001. Regulation Of Plant Growth By Cytokinin. *Pnas*. 98 (18) ; 01487- 10492.
- Wattimena, G. A. 2001. *Zat Pengatur Tumbuh : Peran Fisiologis Dan Dasar-Dasar Pertmbuhan Tanaman*. Fakultas Pertanian IPb. Bogor.
- Widariyanto, E. Baskara, M Dan Suryanto. 2001. Aplikasi Paklobutrazol Pada Tanaman Bunga Matahari Sebagai Upaya Untuk Menciptakan Tanaman Hias Dalam Pot. *Makalah Seminar Hortikultura Perhimpunan*. 23-24 November 2011. Fakultas Pertanian Brawijaya.
- Wieland, W and Wampler , R 1985. Effect of Paclobutrazolon growth photosynthesis and carbohydrate content. *Sci. Hort*,26 : 139-147
- Yim, K . O . Kwon., Y, W And Bayer , D. 1997. Growth Response And Allocation Of Assimilate Of Rice Seedling By Paclobutrazol And Gibberellin Treatmsent. *J. Plant Growth Regulation*. 16 : 35-41.
- Zawistwoski, J., A. Kopec, And D.D. Kitts. 2009. Effect Of Black Rice Extract On Cholesterol Levels And Plasma Lipid Parameter In Wistas Kyoto Rats. *J. Funct Food* 1