

DAFTAR PUSTAKA

- Abdallah, ME., SA. Haroun., AA. Gomah., NE. El-Naggar and HH. Badr. 2013. Application of *Actinomycetes* as Biocontrol Agents in the Management of Onion Bacterial Rot Diseases. *Arch Phytopathol Plant Protect.* 46 (15): 1797-1808.
- Akihary, CV dan BJ. Kolondam. 2020. Pemanfaatan Gen 16S rRNA Sebagai Perangkat Identifikasi Bakteri Untuk Penelitian-Penelitian Di Indonesia. *Jurnal Ilmiah Farmasi* 9(1): 2302 – 2493.
- Ali, A dan H. Rante. 2011. Karakterisasi Mikrobia Rizosfer asal Tanaman Ginseng Jawa (*Talinum triangulare*) berdasarkan Gen Ribosomal 16S rRNA dan 18S rRNA. *Jurnal Biologi Papua*, 3(2): 74–81.
- Ambarwati dan E. Purwanti. 2012. Keanekaragaman Streptomyces Yang Berasosiasi Dengan Rizosfer Jagung (*Zea mays*). Prosiding Seminar Biologi. Surakarta. Universitas Muhammadiyah Surakarta. Hal: 1-18.
- Amelia, R dan P. Aditiawati. 2016. Keanekaragaman Bakteri Rizosfer Pemacu Pertumbuhan Tanaman (*Plant Growth Promoting Rhizobacteria/PGPR*) selama Pertumbuhan Ubi Jalar Cilembu (*Ipomoea batatas* L var. Rancing). PROSIDING SNIPS 2016. Bandung. Institut Teknologi Bandung. Hal: 899-906.
- Angraeni, M., TT. Handayani., S. Wahyuningsih dan Mahfut. 2021. Kajian Ketahanan Anggrek Hasil Induksi Ceratorhiza Terhadap Infeksi ORSV Berdasarkan Analisis Klorofil. *Indonesian Journal of Biotechnology and Biodiversity* 1(2): 61 – 68.
- Anggreiny, A., TT. Handayani., Mahfut., S. Wahyuningsih. 2021. Study of orchid resistance induced by *Ceratorhiza* sp. against orsv Infection Based on Peroxidase Activity. *Bioscience* 5 (2): 103-110.
- Anisa, P., Y. Yanti dan U. Khairul. 2021. *Seleksi Isolat Akinobakteria Indigenus untuk Pengendalian Penyakit Layu Bakteri dan Peningkatan Pertumbuhan Tomat*. Prosiding Seminar Nasional Faperta 2021.
- Ariyanti, Y., S. Sianturi. 2019. Ekstraksi DNA Total dari Sumber Jaringan Hewan (Ikan Kerapu) Menggunakan Metode Kit for Animal Tissue. *J. Sci. Appl. Technol* 3: 40– 45.
- Asysyuura., AA. KH. Nawangsih., Mutaqin dan Sudir. 2017. Identifikasi Patotipe *Xanthomonas oryzae* pv. *oryzae* dari Tanaman Padi di Sulawesi Selatan. *J Fitopatol Indones* 3(3): 73–80.
- Aziz, MA., S. Wahyuni., FM. Dwivanny dan RR. Esyanti. 2021. Peningkatan Kadar Capsaicin Tanaman *Capsicum annuum* cv. Lado pada Kondisi Kekeringan Menggunakan Kitosan. *Menara Perkebunan*, 89(2): 91-99.
- Badan Pusat Statistik. 2021. *Pusat Data dan Informasi Pertanian, Kementerian Pertanian Republik Indonesia*. Jakarta.

- Barka, EA., P. Vatsa., L. Sanchez., NG. Vaillant., C. Jacquard., HP. Klenk., C. Clément., Y. Ouhdouch and WGV. Wezeld. 2016. Taxonomy, Physiology, and Natural Products of Actinobacteria. *Microbiology and Molecular Biology Reviews* 80 (1): 1-45.
- Bateman, DF. 1967. *Increase In Peroxidase Desearsed Plant Tissue In Source Book Of Laboratory Exercise In Plant Pathology*. San Fransisco: WH Freeman and Co.
- Bhatti, AA., S. Haq and AA. Bhat. 2017. *Actinomycetes Benefaction Role in Soil and Plant Health*. *Microb. Pathog* 111:458-467.
- Budi, MBS dan A. Majid. 2018. Potensi Kombinasi *Trichoderma* SP dan Abu Sekam Padi sebagai Sumber Silika dalam Meningkatkan Ketahanan Tanaman Jagung (*Zea mays*) terhadap Serangan Penyakit Bulai (*Perenosclerospora maydis*). Di dalam: Seminar Nasional Program Studi Agribisnis Fakultas Pertanian Universitas Jember; Jember. 03 November 2018. Jember. Fakultas Pertanian Universitas Jember.
- Cabanas, CGL., G. Legarda., DR. Rosa., PP. Tobiaz., AV. Corredor., JL. Niqui., JC. Trivino. A. Roca and JM. Blnco. 2018. Indigenous *Pseudomonas* spp. Strains from the Olive (*Olea europaea* L.) Rhizosphere as Effective Biocontrol Agents against *Verticillium dahliae*: From the Host Roots to the Bacterial Genomes. *Front. Microbiol* 9:277.
- Cao, P., C. Li., H. Wang., Z. Yu., X. Xu., X. Wang., J. Zhao and W. Xiang. 2020. Community Structures and Antifungal Activity of Root Associated Endophytic Actinobacteria in Healthy and Diseased Cucumber Plants and *Streptomyces* sp. HAAG3-15 as a Promising Biocontrol Agent. *Microorganisms* 8: 236.
- Chen, F., M. Wang., Y. Zheng., J. Luo., X. Yang and X. ang. 2009. Quantitative changes of plant defence enzymes and phytohormone in biocontrol of cucumber Fusarium wilt by *Bacillus subtilis* B579. *World Journal of Microbiology and Biotechnology* 26, 675–684.
- Chen, X., B. Yang., W. Huang., T. Wang., Y. Li., Z. Zhong., L. Yang., S. Li., J. Tian., 2018. Comparative proteomic analysis reveals elevated capacity for photosynthesis in polyphenol oxidase expression-silenced clematis terniflora. *J. Mol.* (19): 3897
- Chu, W.H. 2006. Optimization of extracellular alkaline protease production from species of *Bacillus*. *J Ind Microbiol Biotechnol*. 34:241-245.
- Citradewi, A., IM. Sumarya., NKA. Juliasih. 2019. Daya Hambat Ekstrak Rimpang Bangle (*Zingiber purpureum* Roxb.) terhadap Pertumbuhan Bakteri *Staphylococcus aureus*. *Jurnal Widya Biologi* 10(1): 45–53.
- Darman, R. 2018. Analisis Visualisasi Dan Pemetaan Data Tanaman Padi Di Indonesia Menggunakan Microsoft Power Bi. *Jurnal Ilmiah Rekayasa dan Manajemen Sistem Informasi* 4(2): 156-162.

- Dewi, RS., Guyanto., MS. Sinaga., Dadang dan Nuryanto, B. 2020. Bakteri Agens Hayati Potensial terhadap Patogen Penting pada Padi. *Fitopatologi Indonesia* 16(1): 37-48
- Djaenuddin, N., A Muis. 2017. Efektivitas Biopestisida Bacillus Subtilis Bnt 8 Dan Pestisida Nabati Untuk Pengendalian Penyakit Hawar Pelepas Dan Upih Daun Jagung. *J. HPT Tropika* 17(1): 53.
- El-Dougoug KA, Ghaly MF, Taha MA. 2012. Biological Control of Cucumber mosaic virus by Certain Local *Streptomyces* Isolates: Inhibitory Effects of Selected Five Egyptian Isolates. *Int J Virol* 8:151–164.
- Fadil, M., Y. Yanti., U. Khairul. 2021. Seleksi Aktinobakteria Indigenos untuk Pengendalian Penyakit Hawar Daun Bakteri (*Xanthomonas oryzae* pv. *oryzae*) dan Peningkatan Pertumbuhan Tanaman Padi. [Skripsi]. Universitas Andalas. Fakultas Pertanian. Padang.
- Fajriani, B., A. Budihario, S. Pujiyanto. 2018. Isolasi Dan Identifikasi Molekuler Bakteri *Anagonis* Terhadap *Vibrio Parahaemolyticus* Patogen Pada Udang *litopenaeus vannamei* Dari Produk Probiotik Dan Sedimen Mangrove di Rembang. *Jurnal Biologi* 7(1): 56-63.
- Fatimah., J. Prasetyono. 2020. Pemanfaatan Piramida Gen Ketahanan Terhadap Penyakit Hawar Daun Bakteri Dalam Mendukung Perakitan Varietas Unggul Padi. *Jurnal Litbang Pertanian* 39(1): 11-20.
- Fitriyanti, D. 2014. Suatu Tinjauan Tentang Respon Ketahanan Tanaman Terhadap Adanya Infeksi Dari Nematoda Parasit Tanaman. *Agroscientiae* 21(1): 48-53.
- Fodil, D., A. Badis., B. Jaouadib., N. Zarai., FZ. Ferradji dan H. Boutoumi. 2011. Pemurnian dan karakterisasi dua peroksidase ekstraseluler dari *Streptomyces* sp. Strain AM2, actinomycetes penghilang warna yang bertanggung jawab atas biodegradasi asam humat alami. *Int Biodeterior Biodegrad* 65:470–478.
- Ginting, L., Wijanarka., E. Kusdiyantini. 2020. Isolasi Bakteri Endofit Tanaman Pepaya (*Carica Papaya* L.) Dan Uji Aktivitas Enzim Amilase. *Berkala Bioteknologi* 3(2): 1-7.
- Gopalakrishnan, S., V. Srinivas., N. Naresh., S. Pratyusha., S. Ankati., J. Madhuprakash., M. Govindaraj., R. Sharma. 2021. Deciphering the antagonistic efect of *Streptomyces* spp. and host-plant resistance induction against charcoal rot of sorghum. *Planta* 57: 253.
- Gullner, G., T. Komives., L. Kiraly., P. Schroder. 2018. Glutathione S Transferase Enzymes in Plant-Pathogen Interactions. *Frontiers in Plant Science* (9): 1- 19.
- Hakim, L., Efendi., Marlina. 2022. Evaluasi Potensi Hasil Galur Padi Lokal Aceh Hasil Mutasi Radiasi Yang Terinfeksi Bakteri *Xanthomonas oryzae* pv *oryzae* (Xoo) Penyebab Penyakit Hawar Daun Bakteri. *Jurnal Media Pertanian* 7(1): 44-49.

- Harir, M., MA. Khatib., J. Costa., MC. Baratto., I. Schiavo., L. Trabalzini., S. Pollini., GM. Rossolini., R. Basosi and R. Pogni. 2018. *Spectroscopic Characterization of Natural Melanin from a Streptomyces cyaneofuscatus Strain and Comparison with Melanin Enzymatically Synthesized by Tyrosinase and Laccase*. *Molecules* (23): 1-12.
- Hartati, S., L. Tarina., E. Yulia., L. Djaya. 2019. Induksi Resistensi dengan Rhodotorula minuta untuk Mengendalikan Antraknosa (*Colletotrichum acutatum* J. H. Simmonds) Pada Tanaman Cabai. *Jurnal Agrikultura* 30(3): 91-99.
- Hastuti, DH., Y. Lestari., A. Suwanto and R. Saraswati. 2012. Endophytic *Streptomyces* spp. as Biocontrol Agents of Rice Bacterial Leaf Blight Pathogen (*Xanthomonas oryzae* pv. *oryzae*). *Hayati* 19(4):155-162.
- Hayat, S., A. Ashraf., B. Aslam., R. Asif., S. Muzammil., MA. Zahoor., M. Waseem., IR. Malik., M. Khurshid., M. Afzhal., M. Saqhalein., MH. Siddique., A. Muzzammil. 2018. *Actinobacteria: Potential Candidate as Plant Growth Promoters*. *Plant Stress Physiology* chapter 693.
- He, YW., J. Wu., JS. Cha and LH. Zhang. 2010. Rice Bacterial Blight Pathogen *Xanthomonas oryzae* pv. *oryzae* Produces Multiple Dif-Family Signals in Regulation of Virulence Factor Production. *BMC Microbiology* 2010. 10: 187.
- Hoa, P., Hop, D., Quang, N., Ton, P., Ha, T., Hung, N. 2014. Biological control of *Xanthomonas oryzae* pv. *oryzae* causing rice bacterial blight disease by *Streptomyces toxytricini* VN08-A-12, isolates from soil and leaf-litter samples in Vietnam. *Biocontrol Sci* 19: 103-111.
- Ibrahim, A., YAS. Jasil., A. Rosyad. 2020. Agen Hayati Pemacu Pertumbuhan Dan Pengendali Penyakit Tertular Benih Beberapa Tanaman Pangan Dan Hortikulura. *Buletin Inovasi Pertanian Spesifik Lokasi* 6(2): 177-186.
- Inayah, MN. 2020. Komunitas Aktinobakteri Di Tanah Perkebunan Kelapa Sawit Ptpn Vi Jambi Berdasarkan Sekuen Amplikon Gen 16s rRNA. [Tesis]. Bogor: Institut Pertanian Bogor.
- Inayati, A. 2016. Ketahanan Terimbas Tanaman Kacang-kacangan terhadap Penyakit *Induced Disease Resistance* in Legumes. *Iptek Tanaman Pangan*, 11(2): 175-186.
- Isnaeni, SJ., R. Masnilah. 2020. Identifikasi penyebab penyakit busuk bulir bakteri pada tanaman padi (*Oryza sativa*) dan pengendaliannya menggunakan isolat *Bacillus* spp. secara in vitro. *Jurnal Proteksi Tanaman Tropis* 1(1):14-20.
- Kaari, M., J. Joseph., R. Manikkam., G. Venugopal and K. Soytong. 2021. Streptomyces Mediated Stimulation of Defense Related Enzymes to Increase the Biocontrol Resistance in *Capsicum annuum* L. Against

- Ralstonia solanacearum*. International Journal of Agricultural Technology, 17(5):1779-1792.
- Kamil, FH., EE. Saeed., KAE. Tarably and SF. Qamar. 2018. Biological Control of Mango Dieback Disease Caused by *Lasiodiplodia theobromae* Using Streptomycete and Non-streptomycete Actinobacteria in the United Arab Emirates. *Frontiers in Microbiology* 829(9): 1-19.
- Kawuri, R. 2012. Pemanfaatan *Streptomyces Thermocarb oxydus* untuk Mengendalikan Penyebab Penyakit Busuk Daun Pada Lidah Buaya (*Aloe barbadensis* Mill.) di Bali. [Disertasi]. Bali: Universitas Udayana.
- Karthikeyan, M., K. Radhika., S. Mathiyazhagan., R. Bhaskaran., R. Samiyappan and Velazhahan R. 2006. Induction of phenolics and defense-related enzymes in coconut (*Cocos nucifera* L.) roots treated with biocontrol agents. *Brazilian Journal of Plant Physiology*, 18(3): 367-377.
- Khairati. R dan Svahnri. I. 2016. Respons Permintaan Pangan Terhadap Pertambahan Penduduk di Sumatera Barat. *Jurnal Pembangunan Nagari*, 1(2).
- Khaeruni, A., M. Thufik., T. Wijayanto and EA. Johan. 2014. Perkembangan Penyakit Hawar Daun Bakteri Pada Tiga Varietas Padi Sawah Yang Diinokulasi Pada Beberapa Fase Pertumbuhan. *Jurnal Fitopatologi Indonesia* 10(4): 119-125.
- Klement, Z., K. Rudolph., D.C Sand. 1990. Methods in Phytopathology. Hungary: Akademia Kiado.
- Kurniawati, S., Y. Astuti., YS. Hidayat and EY. Susanti. 2021. Implementation of Eco-friendly Technologies to Control Bacterial Leaf Blight of Rice Disease (*Xanthomonas oryzae* pv. *oryzae*). *Earth and Environmental Science*: 1-8.
- Kumar, S., G. Stecher, K. Tamura. 2016. MEGA 7: Molecular Evolutionary Genetics Analysis version 7.0 for bigger datasets. *Molecular biology and evolution*, 33(7): 1870-1874.
- Laraswati, R., EP. Ramdan dan U. Kulsum. 2021. Identifikasi Penyebab Penyakit Hawar Daun Bakteri Pada Kombinasi Pola Tanam *System of Rice Intensification* (SRI) dan Jajar Legowo. Agropross, National Conference Proceedings of Agriculture. ISBN: 978-623-94036-6-9.
- Law, JWF., KX. Tan., SH. Wong., NS. Ab Mutalib and LH. Lee. 2018. Taxonomic and Characterization Methods of Streptomyces: A Review. *Review Progress in Microbes and Molecular Biology*.
- Lee, SM., HG. Kong., GC. Song and CM. Ryu. 2020. Disruption of Firmicutes and Actinobacteria abundance in tomato rhizosphere causes the incidence of bacterial wilt disease. *The ISME Journal* 15: 330–347.

- Lestari G dan RD. Fitri. 2019. Uji Daya Hambat Ekstrak Buah Nanas (*Ananas comosus* L.) terhadap Bakteri Escherichia coli. *Journal Ilmiah Farmacy* 6(1): 57–65.
- Lewin, GR., C. Carlos., MG. Chevrette., HA. Horn., BR. McDonald., RJ. Stankey., BG. Fox. And CR. Currie. 2017. Evolution and Ecology of Actinobacteria and Their Bioenergy Applications. *Annu Rev Microbiol* 70: 235–254.
- Li, SB., SR. Xu., RN. Zhang., Y. Liu and RC. Zhou. 2016. The Antibiosis Action and Rice Induced Resistance, Mediated by a Lipopeptide from *Bacillus amy loliq uefaciens* B014, in Controlling Rice Disease Caused by *Xanthomonas oryzae* pv. *oryzae*. *J. Microbiol. Biotechnol* 26(4): 748–756.
- Li, Y., Q. Guo., Y. Li., Y. Sun., Q. Xue., H. Lue., 2019. *Streptomyces pactum* Act12 controls tomato yellow leaf curl virus disease and alters rhizosphere microbial communities. *Biology and Fertility of Soils*.
- Liotti, RG., MIDS. Figueiredo and MA. Soaresa. 2019. *Streptomyces griseocarneus* R132 Controls Phytopathogens and Promotes Growth of Pepper (*Capsicum annuum*). *Biological Control* 138: 104065.
- Logemann, E., A. Tavernaro., W. Shulz., IE. Somssish and K. Hahlbrock. 2000. UV Light Selectively Co-Induces Supply Pathway from Primary Metabolism and Flavonoid Secondary Product Formation in Parsley. *Proc Natl Acad Sci USA* 97: 1903–1907.
- Marlina., Y. Seri., Fikrinda. 2018. Pengendalian Penyakit Hawar Daun Bakteri pada Padi Sawah Menggunakan Fungi Mikoriza. *J Agroecotania* 1(2): 2621-2846.
- Marwan, H. 2014. Pengimbangan Ketahanan Tanaman Pisang Terhadap Penyakit Darah (*Ralstonia Solanacearum*) Phylotype IV) Menggunakan Bakteri Endofit. *Tropika*. 14(2): 128-135.
- Mehari, ZH., Y. Elad., DR. David., ER. Gruber and YM. Harel. 2015. Induced Systemic Resistance in Tomato (*Solanum lycopersicum*) Against *Botrytis cinerea* by Biochar Amendment Involves Jasmonic Acid Signaling. *Plant Soil* DOI 10.1007/s11104-015-2445-1.
- Melia, SRI., E. Purwati., YF. Kurnia., dan DR. Pratama. 2019. Antimicrobial Potential of *Pediococcus acidilactici* from Bekasam, Fermentation of Sepat Rawa Fish (*Tricopodus trichopterus*) from Banyuasin, South Sumatra, Indonesia. *Biodiversitas* 20(12): 3532–3538.
- Morrison, L. 2015. *Jasmonic Acid*. Nova Science Publishers.
- Munawara, W dan NT. Haryadi. 2020. Induksi Ketahanan Tanaman Kedelai (*Glycine max* (L.) Merril) dengan Cendawan Endofit *Trichoderma harzianum* dan *Beauveria bassiana* untuk Menekan Penyakit Busuk Pangkal Batang (*Sclerotium rolfsii*). *Jurnal Pengendalian Hayati* 3(1): 6 13.

- Muthahanas. I dan E. Listiana. 2017. Skrining *Streptomyces* sp. Isolat Lombok Sebagai Pengendali Hayati Beberapa Jamur Patogen Tanaman. *Crop Agro* 1 (2): 130-136.
- Nafis, A., A. Raklami., N. Bechtaoui., FE. Khaloufi., AE. Alaoui., BR. Glick., M. Hafidi., L. Kouisni., Y. Ouhdouch and L. Hassani. 2019. Actinobacteria from Extreme Niches in Morocco and Their Plant Growth-Promoting Potentials. *Diversity* 2019, (11): 139.
- Narita, V., AL. Arum., S. Isnaeni., NY. Fawzya. 2012. Analisis Bioinformatika Berbasis WEB untuk Eksplorasi Enzim Kitosanase Berdasarkan Kemiripan Sekuens. *J. Al-Azhar Indones Seri Sains dan Teknol* 1: 197 203.
- Noer, S. 2021. Identifikasi Bakteri secara Molekular Menggunakan 16S rRNA. *Biological Science and Education* 1(1): 2774-6267.
- Noviana A., FF. Dieny., N. Rustanti., G. Anjoni., DN. Afifah. 2018. Antimicrobial Activity of Tempeh Combus Hydrolyzate. *IOP Conf. Series: Earth Environmental Science* 116: 1-7.
- Nurlailah, L dan M Syamsiah. 2018. Aplikasi Asap Cair Suren Terhadap Bakteri *Xanthomonas oryzae* pv. *oryzae* Penyebab Hawar Daun Bakteri Pada Padi Secara In Vitro. *Agroscience* 8(2): 2579-7891.
- Nurkanto, A dan A. Agusta. 2015. Identifikasi Molekular dan Karakterisasi Morfo-Fisiologi Actinomycetes Penghasil Senyawa Antimikroba. *Jurnal Biologi Indonesia* 11(2): 195-203.
- Nurkartika, R., S. Ilyas dan M. Machmud. 2017. Aplikasi Agen Hayati untuk Mengendalikan Hawar Daun Bakteri pada Produksi Benih Padi. *J. Agron* 45(3): 235-242.
- Octriana, L. 2011. Potensi Agen Hayati dalam Menghambat Pertumbuhan *Phytium* sp. secara In Vitro. *Buletin Plasma Nutfah* 17(2): 138-142.
- Ozakin, S., B. Taskin and BI. Bostanci. 2021. Identification and Antimicrobial Activity of Actinobacteria Isolated from Rhizosphere of the Local Endemic Plants. *YYU JAGR SCI*, 31(4): 876-885.
- Pieterse, CMJ., WSCM. Van., E. Hoffland., PJA. Van and LLC. Van. 1996. Systemic Resistance in *Arabidopsis* Induced by Biocontrol Bacteria is Independent of Salicylic Acid Accumulation and Pathogenesis-Related Gene Expression. *Plant Cell* 8: 1225–1237
- Prabawati, A., A. Susilowati and Sugiyarto. Phyllosphere bacteria as a candidate of biocontrol agents against *Xanthomonas oryzae* pv. *oryzae* (Xoo) causes bacterial blight disease. 2019. *Pros Sem Nas Masy Biodiv Indon* 5 (2): 256-262.
- Pratama, RD., Yuliani., Guntur. T. 2015. Efektivitas Ekstrak Daun dan Biji Jarak Pagar (*Jatropha curcas*) sebagai Antibakteri *Xanthomonas campestris*

- Penyebab Penyakit Busuk Hitam pada Tanaman Kubis. *LenteraBio* 4(1): 112-118.
- Prihatiningsih., HA. Djatmiko., P. Lestari. 2021. Mekanisme Bakteri Endofit Akar Padi Sebagai Pengendali Patogen Hawar Daun Bakteri Padi. Prosiding Seminar Nasional dan Call for Papers. Purwokerto. Universitas Jendral Sudirman. Hal: 30-37.
- Puspita, YD., L. Sulistyowati dan S. Djauhari. 2013. Eksplorasi Jamur Endofit pada Tanaman Jeruk (*Citrus sp.*) Fusiprotoplas dengan Ketahanan Berbeda terhadap *Botriodiplodia theobromae* Pat. *HPT* 3(1): 67-77.
- Putri, RA., S. Sulandari., C. Sumardiyono dan T. Arwiyanto. 2018. Respons Ketahanan Tembakau terhadap Tobamovirus dengan Agens Hayati sebagai Induser. *Jurnal Perlindungan Tanaman Indonesia* 22(2): 201–209.
- Rashid, TS., SA. Qadir., HK. Awla. 2021. Induction of defence related enzymes and biocontrol efficacy of *Trichoderma harzianum* in tomato plants infected with *Fusarium oxysporum* and *Fusarium solani*. *Acta agriculturae Slovenica* 117: 1 – 6.
- Riseh, RS., H. Dashli., MG. Vazvani., A. Dini. 2021. Changes in the Activity of Enzymes Phenylalanine Ammonia Lyase, Polyphenol Oxidase, and Peroxidase in Some Wheat Genotypes against Take-All Disease. *J. Agr. Sci. Tech* 23(4): 929 – 942.
- Rojas, DEG., PV. Mázquez, DAP. Corral., MFR. Cisneros. DIB. Reyes., JJO. Paz., CHA. Muñiz., CR. Velasco. 2019. Streptomyces as in vitro biocontrol agents of *Exserohilum rostratum* and producers of plant growth promoting substances. *Revista Mexicana de FITOPATOLOGÍA Mexican Journal of Phytopathology* 48-56
- Roopa, KP and AS Gadag. 2019. *Management of Soil-Borne Diseases of Plants Through Some Cultural Practices and Actinobacteria*. Department of Biotechnology, University of Agricultural Sciences, Dharwad, Karnataka, India. Chapter 7, page 129-145.
- Rosahdi, TD., N. Tafiani dan AR. Hafsari. 2018. Identifikasi Spesies Isolat Bakteri K2br5 dari Tanah Karst Dengan Sistem Kekerabatan Melalui Analisis Urutan Nukleotida Gen 16s Rrna. *Al-Kimiya* 5(2): 84-88.
- Sainders, JA and JW. McClure. 1975. Phytochrome Controlled Phenylalanine Ammonia Lyase in *Hordeum Vulgare* Plastids. *Phytochemistry*, 14(5-6): 1285-1289.
- Sari, FA., A. Ali dan M. Junda. 2019. Isolasi dan Karakterisasi Actinomycetes Dari Beberapa Sentra Perkebunan Bawang Antagonis *Fusarium oxysporum* f.sp *cepae* Dan Uji Kemampuan Perkecambahan Tanaman Bawang Merah (*Allium ascaloniu*m L.) Varietas Tukuk Super. [Tesis]. Makassar. Pasca Sarjana Universitas Negri Makassar. 19 hal.

- Sathya, A., R. Vijayabharathi S and Gopalakrishnan. 2017. *Plant growth promoting* actinobacteria: a new strategy for enhancing sustainable production and protection of grain legumes. *Biotech* 7 (3): 102.
- Saunders, JA and JW. McClure. 1975. The Distribution of Flavonoids in Chloroplasts of Twenty Five Species of Vascular Plants. *Phytochemistry*, 15: 809–810.
- Schaad, N. W., J. B. Jones., and W. Chun . 2001. Laboratory Guide for Identification of Plant Pathogenic Bacteria. St Paul: The American Phytopatology Society.
- Sharma, P and S. Dubey. 2005. Lead Toxicity in Plants. *Braz. J. Plant Physiol* 17(1): 35-52.
- Simmon, K. E., S. Mirrett., LB. Reller., CA. Petti. 2008. Genotypic diversity of anaerobic isolates from *bloodstream* infections. *Journal of Clinical Microbiology* 46(5): 1596-1601.
- Singh, SP and R.Gaur. 2017. Endophytic *Streptomyces* spp. Underscore Induction of Defense Regulatory Genes and Confers Resistance Against *Sclerotium rolfsii* in Chickpea. *Biological Control*, 104: 44-46.
- Siregar, AZ dan Yurnaliza. 2017. Potential, Opportunities And Strategies (Pos) of Rice Productivity Through Integrated Pest Management In Tidal Land Paddy Perdu, Sumatera Utara, Indonesia. *International Journal of Advances in Science Engineering and Technology* 232: –8991.
- Solekh, R., FA. Susanto., T. Joko., TR. Nuringtyas and YA. Purwestri. 2019. Phenylalanine Ammonia Lyase (PAL) Contributes to The Resistance of Black Rice Against *Xanthomonas oryzae* pv. *oryzae*. *Journal of Plant Pathology*. *Journal of Plant Pathology* <https://doi.org/10.1007/s42161-019-00426-z>. [diakses: 19 Desember 2021].
- Sosovale, ME., KM. Hosea., TJ. Kyimo. 2012. In vitro antimicrobial activity of crude extracts from marine *streptomyces* isolated from mangrove sediments of Tanzania. *J Biochem Tech* 3(4): 431-435.
- Sudarma, M., NM. Sritamin., IGN. Bagus. 2016. Pengendalian Hama dan Penyakit Tanaman Padi di Desa Pesaban, Kecamatan Rendang, Karangasem. *Jurnal Udayana Mengabdi*, 15(3): 106-112.
- Sudewi, S., A. Ala., Baharuddin dan M. Farid. 2020. Keragaman Organisme Pengganggu Tanaman (OPT) pada Tanaman Padi Varietas Unggul Baru (VUB) dan Varietas Lokal pada Percobaan Semi Lapangan. *Jurnal Agrikultura*, 31(1): 15-24.
- Suhartono dan W. Artika. 2017. Isolasi dan uji aktivitas protease dari aktinobakteri isolat lokal (AKJ-09) Aceh. *BIOLEUSER*, 1(3):116-120.
- Suryadi, Y., DN. Susilowati dan F. Fauziah. 2018. Bioprospeksi Berbasis Sumber Daya Genetik Mikroba untuk Pengelolaan Penyakit Tanaman. Balai Besar

Penelitian dan Pengembangan Bioteknologi dan Sumber Daya Genetik Pertanian. Bandung.

- Suryawanshi, PP., PU. Khrisnaraj., MP. Suryawanshi. 2020. Evaluation of actinobacteria for biocontrol of sheath blight in rice. *Journal of Pharmacognosy and Phytochemistry* 9(3): 371-376.
- Susanto, U dan Sudir. 2012. Ketahanan Genotipe Padi terhadap *Xanthomonas oryzae* pv. *oryzae* Patotipe III, IV, dan VIII. *Penelitian Pertanian Tanaman Pangan* 31(2): 108-116.
- Suswati., A. Indrawaty., Friardi. 2015. Aktivitas Enzim Peroksidase Pisang Kepok Dengan Aplikasi *Glomus* Tipe 1. *J. HPT Tropika* 15(2): 141-151.
- Syahputra, AA., Murniati dan F. Puspita. 2015. Uji Beberapa Dosis Pupuk Hayati Berbahan Aktif *Bacillus* Sp.Pada Pertumbuhan dan Hasil Padi Sawah (*Oryza sativa L.*) dengan Metode Sri. *JOM Faperta* 2(1): 4-5.
- Syukur, M., S. Sugiharti, JUNIUS WIDODO. 2009. Ketahanan terhadap Antraknosa yang Disebabkan oleh *Colletotrichum acutatum* pada Beberapa Genotipe Cabai (*Capsicum annuum L.*) dan Korelasinya dengan Kandungan Kapsaicin dan Peroksidase. *J. Agron. Indonesia*, 37(3): 233 – 239.
- Tasliah, 2012. Gen Ketahanan Tanaman Padi Terhadap Bakteri Hawar Daun (*Xanthomonas oryzae* pv. *oryzae*). *Libang Pertanian* 3 (3):103-112.
- Tyagi, S., SI. Mulla, KJ. Lee., JC. Chae and P. Shukla. 2018. VOCs-mediated Hormonal Signaling and Crosstalk with Plant Growth Promoting Microbes. *Crit. Rev. Biotechnol.* 38: 1277–1296.
- Vijayabharathi, R., S. Gopalakrishnan., A. Sathya., V. Srinivas., M. Sharma. 2018. Deciphering the tri-dimensional effect of endophytic *Streptomyces* sp. on chickpea for plant growth promotion, helper effect with *Mesorhizobium ciceri* and host-plant resistance induction against *Botrytis cinerea*. *Microbial Pathogenesis* 122: 98-107.
- Villena, J., H. Kitazawa., SCM. Van Wees., CMJ. Pieterse and H. Takahashi. 2018. Receptors and Signaling Pathways for Recognition of Bacteria in Livestock and Crops: Prospects for Beneficial Microbes in Healthy Growth Strategies. *Front. Immunol* 9:2223.
- Vurukonda, SSKP., D. Giovanardi., E. Stefani. 2018. Plant Growth Promoting and Biocontrol Activity of *Streptomyces* spp. as Endophytes. *Molecular Sciences* 19: 952.
- Wahyudi, TA., S. Meliah dan A. Nawangsih. 2011. *Xanthomonas oryzae* pv. *oryzae*. Bakteri Hawar Daun Pada Padi: Isolasi, Karakterisasi dan Telaah Mutagenesis dengan Transposon. *Jurnal Proteksi Tanaman Departemen, Institut Pertanian Bogor.* 15 (1): 89.

- Wahyudi, AT., JA. Priyanto., HN. Fijrina., HD. Mariastuti and AA. Nawangsih. 2019. *Streptomyces* spp. from Rhizosphere Soil of Maize with Potential as Plant Growth Promoter. *Biodiversitas* 20 (9): 2547-2553.
- Wahyuni, AR., Sudirman dan I. Muthahanas. 2017. Pengendalian *Sclerotium rolfsii* Sacc. Penyebab Penyakit Rebah Semai Kacang Tanah dengan Pemanfaatan *Streptomyces* Sp. Sebagai Agen Pengendalian Hayati. *Crop Agro* 10 (2): 92-96.
- Wibowo, RH., NR. Sipriyadi., I. Mubarik., Rusmana and MT. Suhartono. 2020. Isolation and Screening of Soil Chitinolytic Actinobacteria as the Anti Fungal Producer of Plant Pathogens. *Elkawnie: Journal of Islamic Science and Technology* 6(2).
- Wirawan KA., Susrusa BIK., Ambarwati. 2014. Analisis produktivitas tanaman padi di Kabupaten Badung Provinsi Bali. *Jurnal Manajemen Agribisnis*. 2(1), 79-80.
- Wijayanti, K.S. 2019. Pemanfaatan Rhizobakteria untuk Mengendalikan Nematoda Puru Akar (*Meloidogyne* spp.) pada Kenaf (*Hibiscus cannabinus* L.). *Buletin Tanaman Tembakau, Serat & Minyak Industri* 10(2) :90-99.
- Wojtaszek, P. 1997. The Oxidative Burs : An Early Plant Response to Pathogen Infection. *Biachem J.* 322(3): 681-692.
- Wulan, R., RI. Astuti., Y. Rukayadi., S. Estuningsih dan A. Meryandini. 2022. Seleksi, Karakterisasi Morfologi, dan Identifikasi Aktinobakteri Penghasil Mananase Asal Hutan Tanah Jambi untuk Produksi Mananoligosakarid. *Jurnal Ilmu Pertanian Indonesia (JIP)*, Vol. 27(2): 279-286.
- Xu, T., Y. Li., X. Zeng., Y. Yang., S. Yuan., X. Hu., J. Zeng., Z. Wang., Q. Liu., Y. Liu., H. Liao., C. Tong., X. Liu and Y. Zhu. 2016. Isolation and Evaluation of end Ophytic *Streptomyces* Endus OsISh 2with Potential Application for Biocontrol of Rice Blast Disease. *Journal of the Science of Food and Agriculture* 2016.
- Yadav, AN., P. Verma., S. Kumar., V. Kumar., M. Kumar., T. Chellamall., K. Sughita., BP. Singh., AK. Saxena., HS. Dhaliwal. 2018. Actinobacteria from Rhizosphere: Molecular Diversity, Distributions, and Potential Biotechnological Applications. *New and Future Developments in Microbial Biotechnology and Bioengineering* 2 hal: 13-41.
- Yanti, Y. 2015. Peroxidase Enzyme Activity of Rhizobacteria-Introduced Shallots Bulbs to Induce Resistance of Shallot towards Bacterial Leaf Blight (*Xanthomonas axonopodis* pv. *allii*). *Procedia Chemistry*, 14: 501-507.
- Yanti, Y., I. Rifai., YA. Pratama dan MI. Harahap. 2019. Penapisan Isolat Rizobakteri Indigenos untuk Pengendalian Ganoderma boninense Di *Pre Nursery* Kelapa Sawit (*Elaeis guineensis* Jacq.). *Jurnal Agro*. 6 (2).
- Yanti, Y., H. Hamid., Reflin., Yaherwandi., F. Crismont. 2021. Formula Padat *Bacillus cereus* Strain Tle1.1 Untuk Pengendalian Penyakit Busuk Pangkal

- Batang (*Sclerotium rolfsii*) Pada Tanaman Tomat. *Jurnal Agro* 8(2): 226-236.
- Yusoff, A., F. Humairah., M. Ashaari., MAA. Samad, AFFA. Wahab., I. Bharudin. 2021. Pengenalpastian Bakteria Tanah yang Mempunyai Aktiviti Antikulat terhadap Patogen Kelapa Sawit, *Ganoderma boninense*. *Sains Malaysiana* 50(12): 3557-3567.
- Zhang, J., S. Xiaoling. 2021. Recent advances in polyphenol oxidase-mediated plant stress responses. *Phytochemistry* 181: 1-10.

