

DAFTAR PUSATAKA

- Abdullah, Weka Gusmiarty, Rianse, U., Iswandi, Raden Marsuki, Taridala, Aida Adha, Rianse, Ilma Sarimustaqiyma, Zulfikar, Zulfikar L A, Abdi, Abdi L A, Widayati, Weka, Baka, Wa Kuasa, & Cahyono, E. (2015). Economics of Aren Brown Sugar Production in Indonesia: Supply Analysis at Farm Level. *Advances in Environmental and Agricultural Science*, 332–339.
- Achmad Mujib. (2019). Pelatihan Pembuatan Gula Semut Aren dan Jahe Instan di Desa Botosari, Paninggaran, Pekalongan. *Jurnal Ilmiah Pengabdian Kepada Masyarakat*, 5, 226–231. <https://journal.ipb.ac.id/index.php/j-agrokreatif/article/download/28454/18080>
- Adisetya, E. (2022). Pengaruh Kondisi Penyesuaian Terhadap Kualitas Nira Kelapa. *Prosiding Seminar Nasional Instipr: Peran Perkebunan Untuk Peningkatan Kesejahteraan Bangsa*, 270. <https://doi.org/http://dx.doi.org/10.55180/pro.v1i1.263>
- Alberta, U. of. (2021). *Sustainability*. University of Alberta Website. <https://www.su.ualberta.ca/services/sustainsu/about/definition/>
- Aliudin. (2016). The Cobb-Douglas of production function role its to problem solving of home industry Melinjo chips: The case at home industry Melinjo chips in Menes, pandeglang, Banten province Indonesia. *International Journal of Applied Engineering Research*, 11(6), 4073–4075.
- Aliudin, et al. (2015). Applied production functions cobb-douglas on home industry of palm sugars : A case of Cimenga Village , Cimenga District , Lebak Region , Banten Province , Indonesia. *African Journal of Agricultural Economics and Rural Development*, 3(3), 214–216.
- Amrina. (2023). The Value Added Analysis and Affecting Factors Coconut Sugar Offers. *Jurnal Ilmiah Membangun Desa Dan Pertanian*, 8(3), 110–116. <https://doi.org/https://doi.org/10.37149/JIMDP.v8i3.411>
- Ariana Saraiva. (2023). Coconut Sugar: Chemical Analysis and Nutritional Profile; Health Impacts; Safety and Quality Control; Food Industry Applications. *International Journal of Environmental Research and Public Health*, 20, 3671. <https://doi.org/https://doi.org/10.3390/ijerph20043671>
- Badan Pusat Statistik. (2020). Statistik Pertumbuhan Ekonomi Indonesia Triwulan I-2020. *Berita Resmi Statistik*, 17.
- Badan Pusat Statistika Kabupaten Purbalingga. (2018). Konsep Perusahaan Industri. In *Badan Pusat Statistik Kabupaten Purbalingga*. BPS.
- Badriah, L. S., Arintoko, A., & Dijan Rahajuni. (2022). *Sustainability Of Coconut Sugar Production Based On The Conditions Of Coconut Sugar Craftsmen In Banyumas Regency* (C. S. Q. D. W. E. P. Sustainability; & C. Regeneration (eds.); p. 15). International Conference on Sustainable Competitive Advantage. <https://www.jp.feb.unsoed.ac.id/index.php/sca->

1/article/viewFile/3205/2173

- Bappenas. (2021). *Sekilas SDGs*. SDGs. <http://sdgs.bappenas.go.id/sekilas-sdgs/>
- Bartłomowicz, T. (2017). Multidimensional comparative analysis of the European Union countries in the field of sustainable development, Bartłomowicz Tomasz, Cheba Katarzyna. *Wroclaw University of Economics and Business*, 118. <https://doi.org/10.15611/pn.2017.476.11>
- Bashir, A., Suhel, S., Azwardi, A., Atiyatna, D. P., Hamidi, I., & Adnan, N. (2019). The Causality Between Agriculture, Industry, and Economic Growth: Evidence from Indonesia. *Etikonomi*, 18(2), 155–168. <https://doi.org/10.15408/etk.v18i2.9428>
- BPS. (2020). Analisis Komoditas Ekspor Indonesia 2012-2019. In *BMC Public Health* (Vol. 5, Issue 1).
- BPS. (2023). *Tenaga Kerja*. Istilah. <https://www.bps.go.id/index.php/istilah/index?Istilah%5Bkatakarian%5D=tenaga+kerja&yt0=Tampilkan>
- Cahyani, P. D. (2023). Pengaruh Modal Usaha, Bahan Baku dan Lokasi Usaha terhadap Pendapatan pada Sentra Kerajinan Topeng Bopung, Patuk, Gunungkidul. *Jurnal Ekonomi Integra*, 13(1), 1–10. <https://doi.org/http://journal.stieip.ac.id/index.php/iga/article/view/221/pdf>
- CBI. (2020). *The European market potential for recycled fashion | CBI - Centre for the Promotion of Imports from developing countries*.
- Cheng, M.-H. (2019). The costs of sugar production from different feedstocks and processing technologies. *Biofuels Bioproduct and Biofining Jorunal*, 13(3), 1. <https://doi.org/10.1002/bbb.1976>
- Chisadza, C. (2018). Economic development and democracy: The modernization hypothesis in sub-Saharan Africa. *Elsevier*, 12. <https://doi.org/CarolynChisadza>
- Christiansen, B. (2020). Sustainability: A Comprehensive Literature. In Bryan Christiansen (Ed.), *IGI Global Supply Chain Management* (1st ed.). IGI Global Book Series Advance. https://www.researchgate.net/publication/292906714_Sustainability_A_Comprehensive_Literature
- Clarke, B. (2000). Agriculture and agro-industries. *Agro-Industries, Water Resources and Public Health*, 7–20.
- Cooper, D. R. (2011). *Business Research Methods* (11th ed.). McGrill Hill Uberternational Editions.
- D. Muriel, J. O., Jean-Louis, K. K., Rebecca, R. A., & Ysidor, K. N. (2019). Development of a Method to Produce Granulated Sugar from the Inflorescences Sap of Coconut (*Cocos nucifera* L.) in Ivory Coast: Case of

- Hybrid PB113+. *Journal of Experimental Agriculture International*, July, 1–9. <https://doi.org/10.9734/jeai/2019/v39i230331>
- David W. Hosmer, and S. L. (2002). *Applied Logistic Regression 2nd Ed* (2nded.). John Wiley & SOn, Inc.
- Davis, K. (2008). *Human Relations at Work*. McGrill Hill.
- Deri Firmansyah. (2022). Teknik Pengambilan Sampel Umum dalam Metodologi Penelitian: Literature Review. *Jurnal Ilmiah Pendidikan Holistik (JIPH)*, 1(2), 85–114. <https://doi.org/10.55927>
- Dessler, G. (2006). *Manajemen Sumber Daya Manusia Jilid 1*. PT Indeks. Dibertin,
- D. L. (2012). *Agricultural Production Economics* (2nd ed.). Pearson.
- Dinas Kabupaten Purbalingga. (2018). *Peta Kabupaten Purbalingga*. Peta Purbalingga.
- Dinas Pertanian dan Perkebunan Kabupaten Purbalingga. (2019). *Tabel Data Series Luas Areal, Produksi, dan Produktivitas Perkebunan Rakyat*.
- Dinas Pertanian Perkebunan dan Kehutanan Kabupaten Purbalingga. (2018). *Buku Pintar Profil dan Potensi Pertanian dan Kehutanan Kabupaten Purbalingga*.
- Dinas Pertanian Perkebunan dan Kehutanan Kabupaten Purbalingga. (2020). *Daftar Harga Komoditas Perkebunan*.
- Dwiky, N. G. (2019). Pengaruh Modal dan Tenaga Kerja Terhadap Produksi dan Pendapatan pada UKM Pie Susu di Denpasar. *E Jurnal EP Unud*, 8(2), 453. <https://doi.org/2303-0178>
- E.A, O., E.C, A., & S.A., O. (2019). Impact of Fiscal Policy on Agricultural Productivity in Nigeria: An Empirical Analysis. *Turk Turizm Arastirmalari Dergisi*, 2(3), 7–27. <https://doi.org/10.26677/tr1010.2019.75>
- Economy, G. (2020). *Indonesia: GDP share of agriculture*.
- Eko Nurhadi, Syarif Imam Hidayat, Pawana Nur Indah, S. W., & Harya, G. I. (2019). Keberlanjutan Komoditas Kakao Sebagai Produk Unggulan Agroindustri dalam Meningkatkan Kesejahteraan Petani. *Jurnal Sosial Ekonomi Dan Kebijakan Pertanian*, 8, 1. <https://doi.org/http://doi.org/10.21107/agriekonomika.v8i1.5017>
- Environment, S. (2021). *Economic Indicators*. Webpage. <https://www.sustainable-environment.org.uk/Indicators/Economy.php>
- Fadila, A. (2021). Strategi Pengembangan Industri Gula Kelapa di Kabupaten Purbalingga, Jawa Tengah. *Agrisep*, 20, 333–342. <https://ejournal.unib.ac.id/index.php/agrisep/article/view/11123/8465>
- Faizah, V. N. (2020). *Feasibility of Coconut Sugar Bussiness in Cilongok Sub District Banyumas Regency*. 1(1), 15–23. <https://doi.org/2775-0248>

- FAO. (2010). *Food-based dietary guidelines*.
<https://www.fao.org/nutrition/education/food-dietary-guidelines/background/sustainable-dietary-guidelines/en/>
- Faza, A. L. (2021a). Faktor-Faktor yang Mempengaruhi Produksi Gula Kelapa Skala Rumah Tangga. *Proceedings Series on Physical & Formal Sciences, Volume 2*, 282–287. <https://doi.org/https://doi.org/10.30595/pspfs.v2i.201>
- Faza, A. L. (2021b). Faktor-Faktor yang Mempengaruhi Produksi Gula Kelapa Skala Rumah Tangga. In S. Coconut, Efficiency, Constraints, Productio (Ed.), *Proceedings Series on Physical & Formal Science* (p. 282). <https://doi.org/https://ojs.unud.ac.id/index.php/agribisnis/article/download/49849/29641>
- Ghozali, I. (2018a). *Aplikasi Analisis Multivariate dengan Program IBM SPSS 25*. Badan Penerbit Universitas Diponegoro.
- Ghozali, I. (2018b). *Aplikasi Analisis Multivariate Dengan Program IBS SPSS 25* (9th ed). Badan Penerbit Universitas Diponegoro.
- Ginan Wibawa. (2023). Pemberdayaan Kelompok Tani Masyarakat Melalui Program Pelatihan Budidaya Kopi Dan Strategi Pengembangan Agribisnis Kopi Di Desa Banyuresmi. *Jurnal Pengabdian Masyarakat*, 4(2), 1403– 1402. <https://doi.org/https://doi.org/10.31949/jb.v4i2.4930>
- Ginting, E. S. B. (2020). Faktor-faktor yang Mempengaruhi Keputusan Petani Kubis dalam Melakukan Bagi Hasil di Kecamatan Naman Teran. *Jurnal Ekonomi Pertanian Dan Agribisnis (JEPA)*, 4, 614–622. <https://doi.org/2598-8174>
- Gujarati, D. N. (2012). *Dasar Ekonometrika* (D. A. Halim (ed.); 5th ed.). Salemba Empat.
- Halfa Nur Faizah. (2023). Implementasi Program Bantuan Modal Usaha Dalam Meningkatkan Ketahanan Ekonomi Keluarga. *Jurnal Birokrasi, Kebijakan Dan Pelayanan Publik*, 5(1). <https://doi.org/https://doi.org/10.23960/administrativa.v5i1.145>
- Hamasha, M., Ali, H., M., M., Hamasha, S., & Abdulaziz Ahmed. (2021). Ultra-fine transformation of data for normality. *Heliyon*, 8(1), 1. <https://doi.org/https://doi.org/10.1016/j.heliyon.2022.e09370>
- Handoyo, G. (2019). Penerapan Teknologi Tepat Guna dalam Pengembangan Pertanian Organik di Kabupaten Boyolali. *Seminar Nasional Kolaborasi Pengabdian Masyarakat UNDIP-UNNES*. <http://proceedings.undip.ac.id/index.php/semnasppm2019/article/view/109>
- Hardjomidjojo, H. (2016). Pengukuran Indeks Keberlanjutan Industri Gula. *Jurnal IPB*, 11, 89–96. <https://jurnal.ipb.ac.id/index.php/jurnalmpi/article/view/12893/110110>

- Helda Ibrahim, Siti Amanah Darwis S.Gani, N. P. (2013). Analisis Keberlanjutan Usaha Pengrajin Ekonomi Kreatif Kerajinan Sutera di Provinsi Sulawesi Selatan. *Jurnal Teknologi Industri Pertanian*, 23. <https://jurnal.ipb.ac.id/index.php/jurnaltin/article/view/7910>
- Heriyana, H. (2021). Faktor-Faktor Yang Mempengaruhi Produksi Pada Usahatani Padi Ketan Di Desa Panyiaran Kecamatan Cikaong Kabupaten Tasikmalaya. *Jurnal Ilmiah Mahasiswa Agroinfo Galuh*, 8(1), 73–84. <https://jurnal.unigal.ac.id/agroinfoGaluh/article/view/4610/pdf>
- Herrmann, R. T. (2017). Large-Scale Agricultural Investments and Smallholder Welfare: A Comparison of Wage Labor and Outgrower Channels in Tanzania. *World Development*, 90, 294–310. <https://doi.org/10.1016/j.worlddev.2016.10.007>
- Hia, V. D. P. (2021). Pengaruh Pembiayaan Ultra Mikro (UMI) Terhadap Pertumbuhan Ekonomi Daerah Melalui Pertumbuhan Produksi Industri Mikro dan Kecil. *Jurnal Perbendaharaan, Keuangan Negara Dan Kebijakan Publik*, 6(1), 75–84. <https://doi.org/https://doi.org/10.33105/itrev.v6i1.218>
- Hotijah, S. (2020). Pengaruh waktu penyadapan nira dan lama penyimpanan terhadap kualitas nira siwalan (*Borassus flabellifer* L.). *Peran Pendidikan Dalam Konservasi Pengelolaan Lingkungan Berkelanjutan*, 5, 259. [https://eprints.umm.ac.id/97768/1/Hotijah Rofieq Wahyuni Hudha Miharja - Pengaruh Waktu Penyadapan Nira.pdf](https://eprints.umm.ac.id/97768/1/Hotijah%20Rofieq%20Wahyuni%20Hudha%20Miharja%20-%20Pengaruh%20Waktu%20Penyadapan%20Nira.pdf)
- I Gusti Ayu Bintang Pradnyawati. (2021). Pengaruh Luas Lahan, Modal dan Jumlah Produksi Terhadap Pendapatan Petani Sayur Di Kecamatan Baturiti. *Jurnal Pendidikan Ekonomi*, 9(1), 93. <https://doi.org/http://dx.doi.org/10.23887/ekuitas.v9i1.27562>
- Idham Angi Syamita. (2021). Analisis Kelayakan Usaha Pembuatan Gula Merah Di Kelurahan Kassa Kecamatan Batulappa Kabupaten Pinrang. *Journal Unibos*, 21(3), 516. <https://doi.org/10.35965/eco.v21i3.1143>
- Ilham, M. (2022). Peran Pengalaman Kerja dalam Meningkatkan Kinerja Karyawan: Suatu Tinjauan Teoritis dan Empiris. *Jurnal Magister Manajemen Universitas Mataram*, 11(1), 13. <https://jmm.unram.ac.id/index.php/jurnal/article/download/695/447/1955>
- Jakarta, B. P. D. (2014). *Bantuan*. <https://jakarta.bpk.go.id/wp-content/uploads/2015/02/Tulisan-Hukum-Bansos.pdf>
- Jehle, G. A. (2011). Advanced Microeconomics Theory. In *[Rinshō ketsueki] The Japanese journal of clinical hematology* (3rd ed., Vol. 52, Issue 10). PEARSON. <https://doi.org/10.11406/rinketsu.52.1721>
- K.B. Hebbar. (2022). Coconut Sugar- a Potential Storehouse of Nutritive Metabolites, Novel Bio-products and Prospects. *Novel Bio-Products and Prospects*, 24, 841–856. <https://doi.org/https://doi.org/10.1007/s12355-021->

01101-3

- Kariel, J. (2022). Returns to Scale and Productivity in the Macroeconomy. In O. Licandro (Ed.), *Returns to Scale and Productivity in the Macroeconomy* (pp. 1–61). university of kent.
- Kemenkeu. (2007). *Undang-Undang Republik Indonesia Nomor 25 Tahun 2007. Uu Ri.* [https://jdih.kemenkeu.go.id/fulltext/2007/25TAHUN2007UU.HTM#:~:text=Modal adalah aset dalam bentuk,modal yang mempunyai nilai ekonomis.](https://jdih.kemenkeu.go.id/fulltext/2007/25TAHUN2007UU.HTM#:~:text=Modal%20adalah%20aset%20dalam%20bentuk,modal%20yang%20mempunyai%20nilai%20ekonomis.)
- Laili, Z. (2022). Pengukuran Efisiensi Teknis Dengan Pendekatan Fungsi Produksi Stochastic Frontier Translog Pada Usaha Tani Bawang Merah. *Jurnal Ekonomi Pertanian Dan Agribisnis (JEPA)*, 6(3). <https://doi.org/2598-8174>
- Laksono, B. A. (2021). Motivasi Pengrajin Gula Kelapa Beralih Dari Gula Cetak Ke Gula Semut di Desa Tanggeran Kabupaten Banyumas. *Jurnal Pertanian Agros*, 23(2), 369–380. <https://www.e-journal.janabadra.ac.id/index.php/JA/article/view/1393/947>
- Langit, A. A. I. D. S. L. A. I. D. S. (2023). Pengaruh Luas Lahan, Tenaga Kerjadan Modal terhadap Produksi Usaha Tani Jeruk. *E-Jurnal EP Unud*, 8(8), 1757. <https://doi.org/2303-0178>
- LIU Jia-cheng. (2019). Is the feminization of labor harmful to agricultural production? The decision-making and production control perspective. *Journal of Integrative Agriculture*, 18(6), 1392–1401. [https://doi.org/https://doi.org/10.1016/S2095-3119\(19\)62649-3](https://doi.org/https://doi.org/10.1016/S2095-3119(19)62649-3)
- Lukas Klitcher. (2007). How Organic Agriculture Contributes to Sustainable Development. In *JARTSS WITZENHAUSEN*. University Of Kassel. https://books.google.co.id/books?hl=id&lr=&id=mNKNLh-WO6kC&oi=fnd&pg=PA31&dq=coconut+sugar+sustainable+because+dono t+harm+the+tree&ots=I0mznVaD89&sig=pzYq7PSxm9NFCcxIXngtf87FVwE&redir_esc=y#v=onepage&q&f=false
- M.K Seth. (2003). Trees and their economic importance. *Springer*, 69, 321–376. [https://doi.org/https://doi.org/10.1663/0006-8101\(2004\)069\[0321:TATEI\]2.0.CO;2](https://doi.org/https://doi.org/10.1663/0006-8101(2004)069[0321:TATEI]2.0.CO;2)
- Margahana, H. (2021). Strategi Usaha dalam Pengembangan Agroindustri Sale Pisang pada Desa Karang Binangun Lintang Madang Raya Oku. *Jurnal Aktual STIE Trisna Negara*, 19(19), 1. <https://stietrisnanegara.ac.id/jurnal/index.php/aktual/article/view/78>
- Margiyono, M. (2020). Aplikasi Regional Sustainable Account (RSA) pada Keberlanjutan Perkotaan di Kalimantan Timur [Regional Sustainable Account (RSA) Application on Sustainability Urban in East Kalimantan]. *Jurnal DPR*. <https://doi.org/http://dx.doi.org/10.22212/jekp.v10i2.1169>

- Marzuki, M. (2017). Sustainability Analysis of Mariculture Management in Saleh Bay of Sumbawa District. *Jurnal Kkp*, 8(2), 157. <http://ejournal-balitbang.kkp.go.id/index.php/sosek/article/viewFile/5670/4944>
- Matore, M. E. E. M., & Ahmad Zamri Khairani. (2020). The Pattern of Skewness and Kurtosis Using Mean Score and Logit in Measuring Adversity Quotient (AQ) For Normality Testing. *International Journal of Future Generation Communication and Networking*, 13(1), 688–701. https://www.researchgate.net/profile/Mohd-Effendi-Ewan-Mohd-Matore-2/publication/340125322_The_Pattern_of_Skewness_and_Kurtosis_Using_Mean_Score_and_Logit_in_Measuring_Adversity_Quotient_AQ_For_Normality_Testing_ESCI_WoS/links/63a30b6da252ce252f5117e2/The-Pattern-of-Skewness-and-Kurtosis-Using-Mean-Score-and-Logit-in-Measuring-Adversity-Quotient-AQ-For-Normality-Testing-ESCI-WoS.pdf
- McGill. (2020). *What is Sustainability*. <https://www.mcgill.ca/sustainability/files/sustainability/what-is-sustainability.pdf>
- Moh. Rozi. (2020). Pengaruh Tenaga Kerja, Modal Dan Luas Lahan Terhadap Produksi Usaha Tani Tebu Di Kecamatan Ngadiluwih Kabupaten Kediri. *Magister Agribisnis*, 20, 24. <https://ejournal.uniska-kediri.ac.id/index.php/agribisnis/article/view/902>
- Mokgalabone, M. S. (2015). *Analyzing the technical and allocative efficiency of small-scale maize farmers in Tzaneen Municipality of Mopani District: a cobb-douglas and logistic regression approach* [UNIVERSITY OF LIMPOPO]. <http://ulspace.ul.ac.za/handle/10386/1215>
- Mumtaz Ali Memon. (2020). Sample Size for Survey Research: Review and Recommendations. *Journal of Applied Structural Modeling*, 4(2). https://www.researchgate.net/publication/343303677_Sample_Size_for_Survey_Research_Review_and_Recommendations
- Mustaufik. (2016). *Strategi Pengembagnan dan Jaringan Pemasaran IndustriGula Kelapa Nasional dalam Menghadapi Masyarakat Ekonomi ASEAN(MEA)*.
- Novi Rosanti. (2019). Faktor-Faktor Yang Mempengaruhi Partisipasi Petani Dalam Contract Farming Studi Kasus Petani Kopi di Lampung. *Jurnal Ekonomi Pertanian Dan Agribisnis (JEPA)*, 3(4), 853–863. [https://doi.org/ISSN: 2614-4670 \(p\), ISSN: 2598-8174 \(e\)](https://doi.org/ISSN: 2614-4670 (p), ISSN: 2598-8174 (e))
- Novitasari, D., & Hidayat, dan H. H. (2020). Analisis Kelayakan Finansial Agroindustri Gula Kelapa *Periodium* (Studi Kasus: Gendhis). *Jurnal LPPM Unsoed, kewirausahaan koperasi bumh*. <https://doi.org/978-602-1643-65-5>
- Ong'uti, M. K. (2014). Factory Level Determinants of Sugar Production Among Selected Sugar Processing Firms in Kenya [University of Nairobi]. In *Universiti of Nairobi*.

http://erepository.uonbi.ac.ke/bitstream/handle/11295/162487/Onguti_M_Factory_Level_Determinants_of_Sugar_Production_Among_Selected_Sugar_Processing_Firms_in_Kenya.pdf?sequence=1&isAllowed=y

Paper, W., & Labor, G. (2020). Unal Seven, Semih. *Econstor.Pertanian*, K. (2023).

Ekspor Komoditas Pertanian.

<https://app3.pertanian.go.id/eksim/>

Puji. (2018). Analisis Faktor-Faktor yang Mempengaruhi Produksi gula Kelapa di Desa Karya Tunas Jaya Kecamatan Tempuling Kabupaten Indragiri Hilir.

Jurnal Agribisnis UNISI, 7(2), 62–77.

<https://doi.org/https://doi.org/10.32520/agribisnis.v7i2.177>

Putra, I. W. W. (2019). Pengaruh Modal, Teknologi dan Kewirausahaan Terhadap Nilai Produksi dan Pendapatan Industri Pakaian Jadi. *E-Jurnal Ekonomi Dan Bisnis Universitas Udayana*, 8(9), 965. <https://doi.org/2337-3067>

Putri, B. A. S. (2020). The Effect of Capital, Labor and Raw Materials Toward Production Value (Study on Tapioca Flour Industry in Margoyoso District, Pati Regency). *Journal of Economic Education*, 9(1), 143–149. <https://doi.org/https://doi.org/10.15294/jeec.v9i1.37047>

Putri, M. N. A. (2019). Analisis Usaha dan Pemasaran Gula Semut di Desa Hargotirto, Kecamatan Kokap, Kabupaten Kokap. *Jurnal Sosial Ekonomi Pertanian Dan Agribisnis*, 16(1), 76.

<https://doi.org/http://dx.doi.org/10.20961/sepa.v16i1.22470>

Pyndick, R. S. (2017). Microeconomics. In *BMC Public Health* (5th ed., Vol. 5, Issue 1). PEARSON.

R Darma, R. A. (2021). Potential incomes and sustainable agriculture from the brown sugarcane production. *IOP Conference*, 2.

<https://doi.org/10.1088/1755-1315/681/1/012050>

Rachman, R. (2021). *Ekspor Gula Kristal Purbalingga Capai 400 Ton Per Bulan*. Suara Merdeka Banyumas.

<https://banyumas.suaramerdeka.com/banyumas/pr-092235194/ekspor-gula-kristal-purbalingga-capai-400-ton-per-bulan>

Rees, H. G. and R. (2004). *Gravelle, Rees - Microeconomics.pdf*.

Reganold, J. P., & Wachter, J. M. (2016). Organic agriculture in the twenty-first century. *Nature Plants*, 2(February), 15221.

<https://doi.org/10.1038/nplants.2015.221>

Renleew, J. (2023). Strategi LPPSLH dalam Mengadvoasi Para PETan iGula di Purwokerto. *Primer Jurnal Ilmiah Multidisiplin*, 1(2).

<https://doi.org/https://doi.org/10.55681/primer.v1i2.57>

Rita Nurmalina. (2020). Analysis of Sustainability Index and Status of Rice Availability System in Several Regions in Indonesia. *IPB*.

<https://media.neliti.com/media/publications/96342-ID-analisis-indeks-dan-status-keberlanjutan.pdf>

- Rizka Amalia Nugrahapsari, dkk. (2021). Assessment of Potato Farming System Sustainability with Multidimension Criteria: Case study in Dieng Plateau, Wonosobo. *Jurnal Agro Ekonomi*, 38, 1–13. <https://doi.org/http://dx.doi.org/10.21082/jae.v38n1.2020.1-13>
- Rosdiantini, R. (2022). Evaluasi Dampak Pelatihan Teknis Agribisnis Sayuran Pola On-Site Training Model (OTM) Terhadap Pendapatan Petani Brokoli. *Jurnal AgroSainTa: Widyaiswara Mandiri Membangun Bangsa*, 6(2), 45–52. <https://doi.org/https://doi.org/10.51589/ags.v6i2.110>
- Rozi, M., Talkah, A., & Daroini, A. (2020). Pengaruh Tenaga Kerja, Modal Dan Luas Lahan Terhadap Produksi Usaha Tani Tebu Di Kecamatan Ngadiluwih Kabupaten Kediri. *Jurnal Uniska*, 20(1), 24. <https://doi.org/2715-9086>
- S Wardah. (2021). Spatial-based multicriteria decision-making model for coconut sugar agro-industry location selection: A case study at Indragiri Hilir District, Riau Province, Indonesia. *IOP Conf. Series Earth and Environment Science*. <https://doi.org/10.1088/1755-1315/1063/1/012041>
- Sahat, S. F. (2017). Peluang Ekspor Gula Semut. *Warta Ekspor*, 5. http://djpen.kemendag.go.id/app_frontend/admin/docs/publication/9501519022481.pdf
- Schmidt, A. F., & Chris Finan. (2018). Linear regression and the normality assumption. *Discovery*, 1–16. https://discovery.ucl.ac.uk/10070182/1/Schmidt_UCL_depos_JCE2018.pdf
- Schorin, M. D., Sollid, K., Edge, M. S., & Bouchoux, A. (2012). The science of sugars, part I: A closer look at sugars. *Nutrition Today*, 47(3), 96–101. <https://doi.org/10.1097/NT.0b013e3182435de8>
- Seed, P., & Techniques, E. (2014). *Popular Kheti*. 1(1), 162–163.
- Sharpe, A. (1999). *A survey of indicators of economic and social well-being. Background Paper prepared for Canadian Policy Research Networks*. 73.
- Silvia, N., Pietrobelli, C., & Angelis, M. De. (2023). Coconut productivity in the Caribbean: Relational value chains in traditional farming. *ECONSTOR*, 1. https://www.econstor.eu/bitstream/10419/268398/1/Nenci_Pietrobelli_De_Angelis_Manson_Coconut_GVC_28.1.2023.pdf
- Siswadi, B., & Rosyidah, A. (2017). Factors Affecting the Farmer's Response to the Development of Soybean Farming in East Java Indonesia. *International Journal of Environment, Agriculture and Biotechnology*, 2(6), 3045–3049. <https://doi.org/10.22161/ijeab/2.6.34>
- Soekartawi. (2002). *Prinsip Dasar Ekonomi Pertanian*. Raja Grafindo Persada. Sri
- Eka Astutiningsih. (2017). Empowerment of Agroindustry Groups In An

- Effort to Accelerate East Java's Economic Growth. *Jurnal Ilmu Ekonomi Terapan*, 2(2), 1–9. <https://doi.org/10.20473/jiet.v2i1.5500>
- Srivastav, A. (2021). Small Bussiness Lending and Regulation for Small banks. *Management Science*, 68(10), 1. <https://doi.org/https://doi.org/10.1287/mnsc.2021.4176>
- Stekom. (2022). *Bumisari, Bojongsari, Purbalingga*. Stekom. https://p2k.stekom.ac.id/ensiklopedia/Bumisari,_Bojongsari,_Purbalingga
- Suardi. (2019). Pengaruh Kepuasan Kerja Terhadap Kinerja Pegawai Pada PT Bank Mandiri, Tbk Kantor Cabang Pontianak. *Journal Business Economics and Entrepreneurship*, 1(2), 9. <https://media.neliti.com/media/publications/328981-pengaruh-kepuasan-kerja-terhadap-kinerja-9fd68964.pdf>
- Sudha, R., et al. (2019). Coconut Inflorescence Sap. *Current Science*, 116(11),1809. <https://doi.org/https://www.jstor.org/stable/e27138118>
- Sudrajat, Sudirman Yahya, S. (2015). *Kelapa (Cocos Nucifera L.) Ekofisiologidan budidaya* (1st ed.). IPB Press.
- Sugar, C. (n.d.). *Coco Sugar_ Largest and Leading Organic Coconut Sugar Producer*.
- Suharjo. (2023). Analysis of Production Factor Use Pathouli Plant. *JurnalEkonomi Pertanian Dan Agribisnis (JEPA)*, 7(1), 27–34. <https://doi.org/2614-4670>
- Supomo. (2007). Meningkatkan Kesejahteraan Pengrajin Gula Kelapa di Wilayah Purbalingga. *Jurnal Ekonomi Pembangunan*, 12, 149–162.
- Susilowati, L. (2016). Analisis Pengaruh Modal dan Tenaga Kerja Terhaap Produksi Industri Kecil Kerajinan Kulit di Kabupaten Magetan. *Seminar Nsional Hasil Penelitian Pendidikan Dan Pengajaran*, 1. <https://repository.stkipjb.ac.id/index.php/lecturer/article/download/2438/2041>
- Suwandi, A., Daulay, N., & Raudhatul Hasanah Imnur. (2022). Indonesia,Peranan dan Kendala Pengembangan Agroindustri di. *Jurnal InovasiPeneltiian*, 2(10), 3185. <https://doi.org/2722-947>
- Tatu, I. Z., Basir, M., & Darman, S. (2017). *The Effect of Agro Industry , Infrastructure , and Natural Resources to Farmers Income in Shallots Agribusiness Based Agropolitan Area at Banggai Regency of CentralSulawesi Province*. 8(6), 114–119.
- The World Bank Group. (2018). Agriculture, forestry, and fishing, value added(% of GDP) | Data. In *OECD National Accounts*. World Bank Website.
- Thomson, T. R. and R. (2015). *Environmental, Social and EconomicSustainability: Implications for Actuarial Science*.

<https://www.actuaries.asn.au/Library/Events/ASTINAFIRERMColloquium/2015/ReddyThompsonActuarialSciencePaper.pdf>

Tirfi, A. G. (2023). Modeling factors influencing barley yield in ethiopia: augmented cobb-dougllass production approached. *Malaysian Journal of Sustainable Agriculture*, 7(1), 14–19. <https://doi.org/http://doi.org/10.26480/mjsa.01.2023.14.19>

Tom Kuhlman, and J. F. (2020). *sustainability*. <https://www.mdpi.com/journal/sustainability>

Tsagris, M., & Pandis, N. (2021). Normality test: Is It Really Necessary. *American Journal of Orthodontics and Dentofacial Orthopedics: Official Publication of the American Association of Orthodontists, Its Constituent Societies, and the American Board of Orthodontics*, 159(4), 158. <https://doi.org/DOI:10.1016/j.ajodo.2021.01.003>

Tulalo, M., & Sukmawati Mawardi. (2018). Potensi Produksi Nira dan Gula Tiga Aksesori Kelapa Genjah. *Jurnal Littri*, 24(2), 87–92. <https://media.neliti.com/media/publications/272797-potensi-produksi-nira-dan-gula-tiga-akse-7730e43d.pdf>

Uma Sekaran. (2010). *Research Methods for Bussiness A Skill Building Approach* (5th ed.). John Wiley & SOn, Inc.

UNDP. (2021). *Sustainable Development Goals*. SDGs. https://www.id.undp.org/content/indonesia/en/home/sustainable-development-goals.html?utm_source=EN&utm_medium=GSR&utm_content=US_UNDP_PaidSearch_Brand_English&utm_campaign=CENTRAL&c_src=CENTRAL&c_src2=GSR&gclid=Cj0KCQjw5oiMBhDtARIsAJi0qk3J8t2fwAY9pKggFs2M

Usman, A., Suman, A., Hakim, L., & Muhaimin, W. (2014). The Impact of Home-Based Business Processing Palm Sugar to Increase Socio-Economic Welfare of Farmers In South Halmahera Regency. *IOSR Journal of Business and Management*, 16(11), 32–37. <https://doi.org/10.9790/487x-161153237>

Utari, F. D. (2022). Partisipasi Anggota Kelompok Tani dalam Pengembangan Usahatani Hortikultura di Kecamatan Pacet, Kabupaten Cianjur, Provinsi Jawa Barat. *Jurnal Penyuluhan*, 18(1), 87–104. <https://doi.org/https://doi.org/10.25015/18202236031>

Vasyl'yeva, O. (2021). Assessment of factors of sustainable development of agricultural sector using the cobb dougllass production function. *Baltic Journal of Economic Studie*, 7(2), 37–49. <https://doi.org/0.30525/2256-0742>

Vera Agustina Yanti. (2018). Faktor Yang Mempengaruhi Keberlanjutan Usaha Mikro Kecil dan Menengah di Bandung dan Bogor. *Jurnal Pengkajian Dan Pengembangan Teknologi Pertanian*, 20, 137–148.

<https://media.neliti.com/media/publications/274738-none-4adb4cd7.pdf>

Wahyudi. (2014). Keanekaragaman Jenis Phon di Hutan Pendirian Konservasi Terpadu Tahura Wan Abdul Rachman. *Jurnal Sylva Lestari* 2, 3, 1–10.

Walundungo, G. (2014). Penggunaan Analisis Multidimensional Scaling Untuk Mengetahui Kemiripan Rumah Makan Di Manado Town Square Berdasarkan Karakteristik Pelanggan. *Jurnal Matematika Dan Aplikasi*, 3(1), 31. <https://doi.org/https://doi.org/10.35799/dc.3.1.2014.3806>

Warhurst, P. A. (2002). *Sustainability Indicators and Sustainability Performance Management*. International Institute for Environment and Development. <https://pubs.iied.org/sites/default/files/pdfs/migrate/G01026.pdf>

Wayan Widyantara. (2019). Resiko Faktor Faktor yang Mempengaruhi Produksi Gula Aren Cetak di Desas Belimbing Kabupaten Tabanan. *Jurnal Manajemen Agribisnis*, 7(1), 71. <https://doi.org/2684-7728>

Wei Liang, M. Y. (2018). *Urbanization, Economic Growth and Environmental Pollution: Evidence from China*. <https://doi.org/https://doi.org/10.1016/j.suscom.2018.11.007>

Widjaja, W. (2022). *Manajemen Produksi Koperasi* (P. T. Cahyono (ed.)). Penerbit Yayasan Cendikia Mulia Mandiri. https://www.researchgate.net/publication/365232792_Manajemen_Produksi_dan_Operasi/link/636ba7902f4bca7fd0470077/download

Widyantara, W. (2019). Resiko dan Faktor Yang Mempengaruhi Produksi Gula Aren Cetak di Desa Belimbing, Kabupaten Tabanan. *Jurnal Manajemen Agribisnis*, 07(1), 71. <https://ojs.unud.ac.id/index.php/agribisnis/article/download/49849/29641>

Wulantika, T. (2020). Potensi Produksi Nira Enau (*Arenga pinnata* Merr) di Kec.Bukik Barisan Kabupaten Limapuluh Kota. *Science, Technology and Agriculture Journal*, 1(1), 1–6. <https://doi.org/https://doi.org/13.11114/sinta.1.x.x1-x2>

Yamane, T. (1967). *Statistics: An Introductory Analysis*. Harper & RowPublisher.

Yang, X. (2019). Effect of government subsidies on renewable energy investments: The threshold effect. *Enegy Policy*, 132, 156–166. <https://doi.org/https://doi.org/10.1016/j.enpol.2019.05.039>

Younis, Fizza and Chaudhary, M. A. (2020). *Sustainable Development: Economic, Social, and Environmental Sustainability in Asian Economies*. https://mpr.aub.uni-muenchen.de/100551/1/MPRA_paper_100551.pdf

Yuniati, E., Safangatun, U., Harisna, M., Wijaya, A., & Wicaksono, H. (2019). *Palm Sugar as a Household Economic Source in Krajan, Medono Village, Boja Subdistrict, Kendal District*. 313(ICoRSIA 2018), 207–210.

<https://doi.org/10.2991/icorsia-18.2019.51>

Yurnita, A. (2016). Developing Sustainability Index Measurement for Reclamation Area. *ICSBE*, 386. <https://doi.org/2541-223X>

Yurnita, A., 1, S. T., & Ali1, M. (2020). *Developing Sustainability Index Measurement for Reclamation Area*. https://icsbe.uui.ac.id/4th-2016/01/downloads/archive/2016/TOPIC_2/22. DEVELOPING SUSTAINABILITY INDEX MEASUREMENT FOR RECLAMATION AREA.pdf

Yusoff, Y. M. (2019). Do All Elements of Green Intellectual Capital contribute toward Business Sustainability? Evidence from the Malaysian Context using the Partial Least Squares Method. *Journal of Cleaner Production*. <https://doi.org/https://doi.org/10.1016/j.jclepro.2019.06.153>

Zheng, Y. L. & Y. (2021). *Regional agricultural industry economic development based on embedded system and Internet of Things*. 82. <https://doi.org/https://doi.org/10.1016/j.micpro.2021.103852>

