



## DAFTAR PUSTAKA

- Abdul-Gafar, A., Xu, S., and Yu, W. (2016). Perceptions of Rice Farmers towards Production Constraints: Case Study of Niger State of Nigeria and Hainan of China. *Journal of Agricultural Chemistry and Environment*, 5(01), 20.
- Abdurachman, A. dan S. Sutono. 2005. Teknologi pengendalian erosi lahan berlereng. dalam Teknologi Pengelolaan Lahan Kering: Menuju pertanian produktif dan ramah lingkungan. Pusat Penelitian dan Pengembangan Tanah dan Agroklimat, Bogor.
- Agahi, H., Ghambarali, R., and Afsharzade, N., 2011. Wheat farmers' perceptions of sustainable agriculture: the case of Kermanshah province of Iran. Researches of The First International Conference.
- Alizamar dan Couto, N., 2016. Psikologi persepsi and Desain informasi. Sebuah kajian psikologi persepsi dan prinsip kognitif untuk kependidikan dan desain komunikasi visual. Edisi pertama. Cet. Ke-1, media akademik. Yogyakarta.
- Altieri, M. A. (1984). Pest-management technologies for peasants: a farming systems approach. *Crop Protection*, 3(1), 87-94.
- Anonim, 2016. Pengelolaan Lahan Kering secara Intensif dan Bijaksana. <http://bbpadi.litbang.pertanian.go.id> diakses tanggal 7 Januari 2018.
- Asante, E. A., Ababio, S., & Boadu, K. B. (2017). The use of indigenous cultural practices by the ashantis for the conservation of forests in Ghana. SAGE Open, 7(1), 2158244016687611.
- Azwar, S., 2006. Reliabilitas dan Validitas. ISBN: 979-8581-104-1 cetakan VI. Pustaka Pelajar, Yogyakarta.
- , 2018. dasar-dasar Psikometrika. Edisi II. Cetakan III. ISBN: 979-9075-734. Pustaka Pelajar. Yogyakarta.
- Bagheri, A., Fahmi, H.S., Rezvanfar, A., Asadi, A., and Yazdani, S., 2008. Perceptions of Paddy Farmers towards Sustainable Agricultural Technologies: Case of Haraz Catchments Area in Mazandaran Province of Iran. American Journal of Applied Sciences 5(10): 1384-1391. ISSN 1546-9239.
- Bang, H.k., Ellinger, A.E., Hadjimarcou, J., Traichal, P.A., 2000. Consumer Concern, Knowledge, Belief, and Attitude toward Renewable Energy: An Application of the Reasoned Action Theory. Psychology & Marketing, John Wiley &



- sons.Inc. Vol. 17(6):449-468.
- Barbier, E. B., 1987. The Concept of Sustainable Economic Development. *Environmenal Conservation*, 14 (2), 101-110.
- Bareta,J.M., 1917. Halmahera En Morotai, Bewerk near memorie van den Kapitein van den Generalen Staf, Nederland.
- Bellon, M.R., Pham, J.L., Sebastian, L.S., Fransisco, S.R., Loresto, G.C., Erasga, D., Sanchez, P., Calibo, M., Abrigo, G., and Quiiioy, S., 2015. Farmer's Perception of Varietal Diversity: Implications for On-Farm Conservation of Rice. DOI:10.1007/978-94.009.0011-0.6. ResearchGate.
- Bosshaq, M.R., Afzalinia, F., and Hedayat, N., 2013. The role of effective factor in sustainable agricultural system-A case study of Minudashat in Iran. Internaional Journal of Agriculture and Crop Sciences (IJACS). ISSN 2227-670X
- Breffe, W.S., Morey, E.R., and Lodder, T.S. 1998. Using contingent valuation to estimate a neighborhood's willingness to pay to preserve undeveloped urban land. *Urban Studies*.Vol. 35. No. 4, 715-727.
- Biasutti, M., and Frate, S.,2017. A Validity and reliability studi of the Attitudes toward Sustainable Developmen scale. *Environmental Education Research*. ISSN: 1350-4622. Routledge Taylor & Francis Groups.
- Brklach, M., C. R. Bryant and B. Smit. 1991. Review and Appraisal of Concept of Sustainable Food Production Systems. Development. *Environmental Management* 15: 1-14.
- BPS,2015. Pulau Morotai Dalam Angka, Daruba.
- BPS,2015. Maluku Utara Dalam Angka, Sofifi.
- BPS,2016. Pulau Morotai Dalam Angka, Daruba.
- BPS,2016. Maluku Utara Dalam Angka, Sofifi.
- BPS,2018. Pulau Morotai Dalam Angka, Daruba.
- BPS,2019. Pulau Morotai Dalam Angka, Daruba.
- Bullock, C.H.,2017. Nature's Values: From Intrinsic to Instrumental. A Review of Values and Valuation Methodologies in The Context of ecosystem Services and Natural Capital. *Research Series*. Paper No 10. NES. Irlandia.
- Clarke,W.C., 1978. Kemajuan Masa Lampau:Suatu Sistem Pertanian Tradisional Yang Menunjang Lingkungan, dalam J. Metzner, dan N. Daldjoeni, (Penyunting), Ekoforming, Bertani selaras alam, Yayasan Obor Indonesia Jakarta.



- Creswell, R., and Martin, F.W., 1998. Dryland Farming: Crops & Techniques for Arid Regions.
- Creswell, J.W., 2016. Research Design Pendekatan Metode Kualitatif, Kuantitatif, dan Campuran. Edisi Keempat. Cetakan I. Diterjemahkan dari Research Design, Qualitative, Quantitative, and Mixed Methods Approaches, Fourth Edition, SAGE Publication, Inc., Copyright.2014. ISBN-13:978-1-4522-2610-1. Di terbitkan oleh Pustaka pelajar Yogyakarta.
- Dachlan, U., 2014. Panduan Lengkap Structural Equation Modeling. ISBN:978-602-70514-0-9. Edisi Pertama. Cetakan Pertama Penerbit Lentera Ilmu. Semarang.
- Dale, V.H., and S.C. Beyeler. 2001. Challenges in the development and use of ecological indicators. Ecological Indicators 1(1):3-10.
- Devarianti, S.R., 2016. Natural Farming: Eco-Friendly and Sustainable Agrotechnology (Review Article). 5(2):1-3.
- Dick, J. 1991. Forest land use, forest use zonation, and deforestation in Indonesia: a summary and interpretation of existing information. Background paper to UNCED for the State Ministry for Population and Environment (KLH) and the Environmental Impact Management Agency (BAPEDAL).
- Diver, S., 1999. Biodynamic Farming and Compost Preparation. ATTRA. 800-346-9140. National Center for Appropriate Technologi.
- Donkoh, S.A., and Awuni, J.A., 2014. Farmers' Perception and Adoption of Improved Farming Techniques in Low-Land Rice Production in Norther Ghana. ResearchGate.
- D'Souza, G., Cyphers, D., Phipps, T., 1993. Factors Affecting the Adoption Of Sustainable Agricultural Practices. Agricultural and Resourcece Economics Review.
- Fakkhong, S., Suwanmaneepong, S and Mankeb, B., 2016. Farmer's Perceptions Economic towards Economic Sustainability of Rice Farming in Peri-Urban Area, Bangkok, Thailand. International Journal of Agricultural Technology Vol 12 (7.2):1759-1772bISSN 1686-9141.
- FAO, 2014. The state of food and agriculture. Innovation in family farming. Rome.
- FAO, 2017. The future of food and agriculture-Trends and challenges. Rome.
- Fauzi, A., and Anna, S. 2002. Evaluasi status keberlanjutan pembangunan perikanan: aplikasi pendekatan rapfish. Formulir Berlangganan Jurnal Pesisir dan Lautan, 43.



- Fauzi, A., 2010. Ekonomi sumberdaya alam dan lingkungan; Teori dan aplikasi. Cetakan ketiga. Penerbit PT Gramedia Pustaka Utama. Jakarta.
- Fenigstein, A., Seheier, M. E, and Buss, A. H. (1975). Public and private self-consciousness: Assessment and theory. *Journal of Consulting and Clinical Psychology*, 43, 522-527.
- Fernandez, H. J. X., (1984). Evaluation of educational program. Jakarta. National Education Planning, Evaluating and Curriculum Development.
- Fukuoka, M., 1978. Revolusi Sebatang Jerami; sebuah pengantar menuju pertanian natural farming,.Judul asli The One-straw revolution :an introduction to natural farming, alih bahasa, Yayasan obor Indonesia, Cet.I; Yayasan Obor Indonesia, Jakarta.
- Fukuoka, M.,1985. The Natural Way of Farming the Theory and Practice of Green Philosophy. Translated by Frederuc P Metreud. Published by Japan Publication, Inc. Tokyo and New York.
- Ghozali I., and Fuad. (2014). Structural equation modeling, teori, konsep dan aplikasi dengan program LISREL 9,10. edisi 4. Semarang: Universitas Diponegoro.
- Giovannucci, D., Scherr, S., Nierenberg, D., Hebebrand, C., Shapiro, J., Milder, J., and Wheeer, K., 2012. Food and Agriculture: the future of sustainability. Sustainable Development in the 21st century (SD21; United Nations Department of Economic and Social Affairs Division for Sustainable Development. New York.
- Gowda, M.J.C and Jayaramaiah, K.M., 1998. Comparative evaluation of rice production systems for their sustainability. *Agriculture Ecosystems & Environment*69; 1-9. ESEVIER
- Hadi, S., 2017. Statistik. Edisi Revisi. Penerbit Pustaka Pelajar. ISBN: 978-402-229-388-0. Yohyakarta.
- Hariadi, S.S., 2016. Petani; Memahami Kearifan Lokal Petani Tradisional “Samin” dan Petani Modern. Kanisius. Yogyakarta.
- Harini, R., Yunus, H.S., Kasto, dan Hartono, S., 2013. Nilai Ekonomi Total Konversi Lahan Pertanian di Kabupaten Sleman. *Jurnal Manusia dan Lingkungan*, vol. 20. No. 1:35-48.
- Hariyono, T., 2016. Menuju Kebijakan Pangan Yang Berkeadilan: Refleksi Hari Pangan Sedunia. Diakses bulan Oktober 2016. [www.spi.or.id](http://www.spi.or.id).
- Hayati, D., Ranjbar, Z and Karami, E., 2010. Measuring agricultural Sustainability.



Sustainable Agriculture Reviews 5. DOI 10.1007/978-90-481-9513-8\_2

Hendayana, R., 2014. Persepsi dan Adopsi Teknologi; Teori dan Praktek Pengukuran.

Materi disajikan dalam kegiatan Peningkatan kapasitas sumberdaya peneliti sosial ekonomi dalam analisis ekonomi dan kebijakan pertanian. Balai Besar Pengkajian dan Pengembangan Teknologi Pertanian. Bogor.

Hendryadi, dan Suryani, 2014. Structural Equation Modeling dengan Lisrel 8.80.

ISBN: 978-602-1508-55-8.

Holden, ST., 1993. Peasant household modelling: Farming systems evolution and sustainability in northern Zambia. Agric. Econ., 9: 000-000.

Indrasari, S.D., P. Wibowo, dan D.S Damardjati. 1997. Food Consumption Pattern Based on The Ex Penditure Level of Rural Communities In Several Parts In Indonesia. Balai Tanaman Padi. Sukamandi.

Joseph F. Hair, William C. B., Barry J.B., dan Ralph E.A., 2010. Multivariate Data Analysis (Seventh Edition). New Jersey: Prentice.

Kavanagh. 2001. Rapid appraisal of fisheries (rapfish) project. rapfish software description (for microsoft excel). University of British Columbia. 80p

Kavanagh, P. and T.J. Pitcher. 2004. Implementing Microsoft Excel software for Rapfish: a technique for the rapid appraisal of fisheries status. Fisheries Centre Research Reports 12(2). Vancouver: University of British Columbia

Kumaraswamy, S., 2012., Sustainability Issues in Agro-Ecology: Socio-Ecological Perspective. Agricultural Sciences Vol.3, No.2, 153-169.

Lette, H., and de Boo, H., 2002. Economic Valuation of Forests and Nature A support tool for effective decision-making. Theme Studies Series 6 Forests, Forestry and Biodiversity Support Group International Agricultural Centre (IAC), Wageningen National Reference Centre for Agriculture, Nature Management and Fisheries (EC-LNV), Ede The Netherlands.

Lorand, A.C., Etling, A.W., and Yoder, E.P., 1997. Biodynamic Agriculture: A Paradigmatic Analysis. This paper is one of five outstanding research papers from the Thirteenth Annual Meeting of the Association for international Agricultural and Extension Education, Arlington, VA, USA.

Lohr, L and Park, T.A., 2006. Agricultural and Resource Economic Review; 35,2 ProQuest Agriculture Jurnal.diakses thn 2007.



- Lynam, J.K. and Herdt, R. W. (1989) Sense and sustainability: Sustainability as an objective in international agricultural research. *Agricultural Economics*, 3, 381-398. doi:10.1016/0169-5150(89)90010-8
- Manuwoto. 1991. Peranan Pertanian Lahan Kering di dalam Pembangunan Daerah. Simposium Nasional Penelitian dan Pengembangan Sistem Usahatani Lahan Kering yang Berkelanjutan. Malang 29-31 Agustus 1991.
- Matteson, P. C., Altieri, M. A., and Gagné, W. C. (1984). Modification of small farmer practices for better pest management. *Annual Review of Entomology*, 29(1), 383-402.
- Mendoza, T. C., 2008. Nature Farming in the Philippines. University of the Philippines, Los Banos, Philippines. <https://www.researchgate.net/>
- Menozzi, D., Fioravanzi, M., and Donati, M., 2015. Farmer's Motivation to Adopt Sustainable Agricultural Practise.Bio-based and Applied Economic. 4(2):125-147 DOI:10.13128/BAE-147776. Journal International ISSN 2280-6180 (print) ISSN 2280-6172 (online). Firanza University Press.
- Mohamed, Z., Terano, R., Sharifuddin, J., Rezai, G., 2015. Determinants of Paddy Farmer's Unsustainability Farm Practices. *Agriculture and Agricultural Science Procedia*.
- \_\_\_\_\_, 2016. Paddy Farmers' Sustainability Practices in Granary Areas In Malaysia. *Journal Resources*, volume 5, issue 2. Academic Editor: Filippo Sgroi. Department of Agribusiness and Bioresource Economics, Faculty of Agriculture, Universiti Putra Malaysia, Selangor Darul Ehsan 43400, Malaysia.
- \_\_\_\_\_, 2016. Determinants of Paddy Farmer's Unsustainability Farm Practices. *Agriculture and Agricultural Science Procedia* 9. 191 – 196.
- Muhadjir, H.N., 2011. Psikologi Pengukuran Kepribadian; Konstruk, Model dan Validitas. Cetakan Pertama, ISBN: 978-979-8975-23-6, Penerbit Rake Sarasini, Yogyakarta.
- Mulyo, J.H., Sugiyarto, & Jumeri 2018. Pelestarian Budidaya Padi Ladang Sistem Pertanian ALami (Natural Farming), Komersialisasi Beras Berbasis Kearifan Lokal Dan Dampaknya Terhadap Ketahanan Pangan Rumah Tangga Di Pulau Morotai Maluku Utara. Laporan Hasil Penelitian Hibah PTUPT DIKTI.
- Munandar, 2016. Valuasi Ekonomi Pemanfaatan Hasil Hutan Yang Tidak Dapat Dipasarkan Pada Kawasan Hutan Lindung Taman Hutan Raya Sultan Adam Kalimantan Selatan. *Jurnal Hutan Tropis* Volume 4 No 2ISSN 2337-7771. E-



ISSN 2337-7992.

- Murid, 2010. Dari Doro Ke Raki; Ekonomi Gender dan Transformasi sosial Pertanian Orang Galela. Jurnal KOMUNITAS, ISSN 2086-5465. Universitas Negeri Semarang.
- Mwangi, M., and Kariuki, S., 2015. Factors Determining Adoption of New Agricultural Technology by Smallholder Farmers in Developing Countries. Journal of Economic and Sustainable Development ISSN 2222-1700 (Paper) ISSN 2222-2855 (Online) Vol.6, No. 5.
- Nababan, B.O, Y.D. Sari, dan M. Hermawan. 2008. Tinjauan aspek ekonomi keberlanjutan perikanan tangkap skala kecil di Kabupaten Tegal Jawa Tengah. Buletin Ekonomi Perikanan 8(2).
- Notohadiparwiro, T. 1989. Dampak Pembangunan Pada Tanah, Lahan dan Tata Guna Lahan. Pusat Studi Lingkungan. Universitas Gajah Mada. Yogjakarta.
- Nurmalina, R., 2017. Indikator Operasional Pembangunan Pertanian Berkelanjutan Di Negara Berkembang. Agribusiness; menuju Agribisnis Indonesia Yang Berdaya Saing. Editor Bayu Krisnamurti dan Harianto. Diterbitkan oleh Departemen Agribisnis Fakultas Ekonomi dan Manajemen. IPB Bogor.
- Parr, J.F. Hornick, S.B. Whitman, C.E. 1991. First International Conference on Kyusei Nature Farming Proceedings of the Conference Kyusei Kyo Thai Kyokai, Thailand. Dipublish di Washington, DC.
- Patterson, M. G., and Cole, A. O., (2013). Total Economic Value Of New Zealand's Land-Base Ecosystems and Their Service. In Dymond JR ed. Ecosystem Service in New Zealand Conditions and Trends. Manaaki Whenua Press. Lincoln, New Zealand.
- Pearce, D. 1992. Economic Valuation and The Natural World. World Bank Working Papers. The World Bank. New York.
- Pearce, D, and Warford, J.J., 1993. World Without and Economics, Economics, Environment, and sustainable Development. Oxford University Press. New York.
- Pearce, D., Özdemiroğlu, E., and Britain, G. (2002). *Economic valuation with stated preference techniques: Summary guide* (p. 24). London: Department for Transport, Local Government and the Regions.
- Periantalo, J., 2015. Validitas Alat Ukur Psikologi: Aplikasi Praktis. Cetakan Pertama, Penerbit Pustaka Pelajar, ISBN: 978-602-229-516-7, Yogyakarta.



- Rasul, G., and Thapa, G.B., 2004. Sustainability of ecological and conventional agricultural systems in Bangladesh: an assessment based on environmental, economic and social perspectives. Agricultural System 79: 327-351.
- Reddy R, 2011. Cho's Global Natural Farming. South asia Rural Reconstruction Assocation (SARRA).
- Reijntjes, C.Haverkort B, and ann Waters-bayer 1992. Farming For The future; and instroduction to low- eternal-input and sustainable agriculture, edisi Terjemahan Bahasa Indonesia, oleh Sukoco, Y., Kanisius Yogyakarta.
- Retnawati, H., 2016. Validitas Reliabilitas dan Karakteristik Butir (Panduan Untuk Peneliti, Mahasiswa dan Psikometri). ISBN: 978-602-1547-98-4. Penerbit Parama Publishing. Yogyakarta.
- Roling, N., & Pretty, J. N. (1997). Extension's role in sustainable agriculture development. In: B. E. Swanson, R. P. Bentz, and A. J. Sofranko (eds.), Improving Agricultural Extension: A reference manual, 181-191. Rome: FAO.
- Rope, R., 2007. Konsep Pertanian alami (natural farming): Sebuah Perpektif, Jurnal Sains, edisi I Volume 1, ISSN Universitas Muhammadiyah Maluku Utara. Ternate.
- , 2013. Karakteristik Sistem Pertanian Alami (Natural Farming) Padi Ladang di Kecamatan Pulau Morotai. Journal Agrikan. ISSN:1979-6072, Volume 6, Edisi 2, UMMU Press. Ternate.
- Rope, R., Sri Widodo., Djuwari., 2008. Analisis Usahatani Pada Sistem Pertanian Alami (Natural Farming) Padi Ladang di Kabupaten Halmahera Utara. Jurnal Ageoekonomi Volume 15 No 2. Universitas Gadjah Mada Yogyakarta.
- Rope, R dan Umasugi, L., 2014. Efisiensi Ekonomi Sistem Pertanian alami (natural farming) Padi ladang Di Kabupaten Pulau Morotai, Jurnal AGRIKAN ISSN 1858-0416 volume 2, Edisi 1. Fakultas Pertanian Universitas Muhammadiyah Maluku Utara.
- Rouf, K.A. Ali, L. dan Saifullah, M., 2015. Peasants Socio-Economic Scenarios and Technology use Dynamics in Bangladesh. Global Journal of Human-Social Scince: Economics. Volume 15 Issue 1 Version 1. Online ISSN:2249-460X & Print ISSN: 0975-587X. USA.
- Roozitalab, M.H., et al., 2011., Sustainable Agricultural Development of Highlands in Central, West Asia and North Africa Elements of a Research Strategy and



- Priorities. Synthesis of Regional Expert Meeting on Highland Agriculture, Working Paper. International Center For Agricultural Research In The Dry Areas (ICARDA) Karaj, Iran.
- Ruthenberg, H., 1971. Farming Systems in the Tropics. Oxford University Press, London, 313 pp.
- Salikin, K. A. 2003. Sistem pertanian berkelanjutan. Penerbit Kanisius Yogyakarta.
- Saragih, H., 2016., Hari Pangan Sedunia 2016: Harga Pangan Melambung, Impor Meningkat dan Jumlah Petani Terus Menurun. Pidato Peringatan Hari Pangan Sedunia. Diakses bulan Oktober 2016. [www.spi.or.id](http://www.spi.or.id).
- Searca, 1995. Working Paper on Sustainable Agriculture Indicator. SEAMEO Regional Center for Graduate Study and Research in Agriculture (SEARCA) Los Banos. Philippines.
- Shinta, A dan Cahyono, E. D., 2005. Eksplorasi Pengetahuan Asli (Indigenous Knowledge) Petani Dalam Sistem Pertanian Padi Berbasis Benih Lokal. Laporan Penelitian ILMU DASAR. Fakultas Pertanian Universitas Brawijaya Malang Dibiayai Oleh Direktorat Pembinaan Penelitian dan Pengabdian kepada Masyarakat Direktorat jenderal Pendidikan Tinggi.
- Sharma, S. (1996). Applied multivariate techniques. John Wiley & Sons. Inc.
- Siew, M.K., Yacob, M.R., Radam, A., Adamu, A., and Alias, E.F., 2015. Estimating Willingness to Pay For Wetland Conservation: a Contingent Valuation Study of Paya Indah Wetland, Selangor Malaysia. International Conference on Environmental Forensics. Procedia Environmental Sciences.
- Silvia, P.J., and Duval, T.S. (2001). Objective self-awareness theory: Recent progress and enduring problems. Personality and Social Psychology Review, 5, 230-241.
- Siregar, S. 2015. Metode Penelitian Kuantitatif. Dilengkapi Dengan Perbandingan Perhitungan Manual & SPSS. Kencana. Jakarta.
- Sitaresmi, T., Wening, R.H., Rakhmi, A.T., Yunani, N., dan Susanto, U., 2013. Pemanfaatan Plasma Nutfah Padi Varietas Lokal dalam Perakitan Varietas Unggul. IPTEK TANAMAN PANGAN VOL. 8 NO. 1 2013 22
- Smith, C.S., and McDonald, G.T., 1998. Assessing the Sustainability of Agriculture at The Planning Stage. Journal of Environmental Management.
- Smith, L.E.D dan Siciliani, G., 2015. A comprehensive review of constraints to improved management of fertilizer in China and mitigation of diffuse water pollution from agriculture. Agriculture, Ecosystems and Environment 209; 15-



25.

- Soetrisono, L., 2002. Paradigma Baru Pembangunan Pertanian. Sebuah tinjauan sosiologis. Penerbit Kanisius, Yogyakarta.
- Soetrisono, N., 2005. Etika sebagai Landasan Moral Pengembangan Kelembagaan Ekonomi. Agro-Ekonomika. Edisi Khusus. ISSN: 0126-1525. PERHEPI.
- Solimun, Armanu, &Fernandes, A.A.R., 2018. Metodologi Penelitian Kuantitatif Perspektif Sistem; Mengungkap Novelty & Memenuhi Validitas Penelitian. ISBN:978-602-432-534-3. UB Press. Malang.
- Spence, I., & Young, F. W. 1978. Monte Carlo studies in nonmetric scaling. *Psychometrika*, 43, 115- 117.
- Steen, K., 2017. Understanding Subsistence Agriculture; in search of social innovations for food security. [www.lucusus.lu.se](http://www.lucusus.lu.se)
- Sugito, Y., Y. Nuraini dan E. Nihayati. 1995. Sistem Pertanian Organik. Fakultas Pertanian Universitas brawijaya. Malang.
- Suhartini, 2007. Kajian Keberlanjutan Sistem Usahatani Padi Semi Organik Di Kabupaten Sragen. Disertasi S3 Program Pasca Sarjana Fakultas Pertanian UGM.Tidak dipublikasikan.
- Surendran, A., and Sekar, C., 2010. An economic analysis of willingness to pay (WTP) for conserving the biodiversity. International Journal of Social Economic, Vol. 37 Iss 8 pp. 637-648.
- Susilowati, S.H., Supadi, dan Saleh, C., 2002. Diversifikasi Sumber Pendapatan Rumah Tangga Di Pedesaan Jawa Barat. JAE. Volume 20 No. 1: 85-109.
- Sutanto, R, 2002. Pertanian Organik, Menuju Pertanian Alternatif dan berkelanjutan. Penerbit Kanisius. Yogyakarta.
- Suyatno, A., 2015. Efisiensi dan Keberlanjutan Usahatani Padi Pada Berbagai Agroekosistem di Kabupaten Mempawah. Disertasi S3 Program Pasca SarjanaFakultas Pertanian UGM. Tidak dipublikasikan.
- Swastika, D.K.S., J. Wargiono, Soejitno, dan A. Hasanudin. 2007. Analisis kebijakan peningkatan produksi padi melalui efisiensi pemanfaatan lahan sawah di Indonesia. *Analisis Kebijakan Pertanian* 5(1): 36-52.
- Terano, R., Mohamed, Z., Shamsudin, M.N., and Latif, I. Abd., (2015). Farmers Sustainability Index: The Case of Paddy Farmers in State of Kelantan, Malaysia. *Journal of the International Society for Southeast Asian Agricultural Sciences*. ISSAAS Vol.21, No. 1: 55-67.
- Tittonell, P.,2014. Ecological Intensification of Agriculture- Sustainable by Nature.



Environmental Sustainability ScienceDirect. Elsevier.

- Torkashvand, A.M., Allahyari, M.S., and Masuleh, Z.D.,2014. Identifying Indicators of Environmentally Sustainable Agriculture in Paddy Fields of Guilan Province. International Journal of Agricultural Management and Development (IJAMAD) Available ISSN; 2159-5852 (Print) ISSN:2159-5860 (Online)
- Undang-undang Nomor 18 Tahun 2012 tentang Pangan.
- Vien, T. D. (2003). Culture, Envionment, and Farming Systems in Vietnam's Northern Mountain Region. Japanese Journal of Southeast Asian Studies, 41(2), 180-205
- Visser, L.E. 1989., My Rice Field Is My Child, Social and Territorial Aspect of Swidden Cultivation in sahu, eastern Indonesia. Verhandelingen KITLV 135 Dordrecht: Foris publications -Holland/ Providenc U.S.A.
- ,2019. Sejarah Pertanian dan Kebudayaan Sahu di Halmahera, diterjemahkan oleh Wijayengrono, S., Penerbit Ombak (Anggota IKAPI). Yogyakarta.
- Vredenbregt, J. 1987. Metode dan Teknik Penelitian Masyarakat (Terj.). Jakarta: Gramedia.
- Wicklund, R. A., 1975. Objective Self Awareness, Department of Psychology University of Texas Autin, Texas.
- Wigenasantana, M. S., and Waluyo, T.,1991. Prospects of Nature Farming For Rice Production in Indonesia. First International Conference on Kyusei Nature Farming, Proceedings of the confrence at KHon Kaen Univercity, Khon Kaen, Thailand, october 17-21 1989. Di Terbitkan tahun 1991 di Washington DC.
- Wijayanto, S.H. (2008). Structural equation modeling dengan LISREL 8.8. Yogyakarta: Graha Ilmu
- Wikipedia.id.org. Peta Maluku Utara, akses 26 Desember 2019.
- Yahya, M., 2017. Analisis Persepsi Petani Tentang Keaslian Dan Mutu Serta Pengaruhnya Terhadap Harga dan Kepercayaan Konsumen Beras Pandanwangi (Studi pada Pembudidayaan Padi Pandanwangi di Desa Mayak dan Cihaur, Kecamatan Cibeber). Agroscince Vol. 7 N0.2. ISSN cetak: 1979-4661 e-ISSN:2579-7891.
- Yasar, M., Siwar, C., and Firdaus, R.B.R.,2016. Assesing Paddy farming Sustainability In The Northen Terengganu Integrated Agricultural Development Area (IADA KETARA): A Strsuctural Ecuation Modeling Approach. Pacific Science Review B: Humanities and Sosial Scinces.



- Yunlong, C., and Smit, B., 1994. Review Paper Sustainability in agriculture; a general review. *Agriculture Ecosystem & Environment*. Elsevier.
- Zhen, L. and Routray, J.K., 2003. Operational Indicators for Measuring Agricultural Sustainability in Developing Countries. DOI: 10.1007/s00267-003-2881-1. *Environmental Management* Vol.32, No. 1, pp. 34-46 Springer-Verlag New York Inc.
- Zhen, L., Routray, J.K., Zoebisscch, M.A., Chen, G., Xie, G., and Cheng, S., 2005. Three dimensions of sustainability of farming practices in the Nort China plain a case study from Ningjin County of Shandong Province, PR China. *Agriculture Ecosystems & Environment*. Elsevier.