

DAFTAR PUSTAKA

- Aassouli, D., Akande, A., & Jureidini, R. (2023). Comparative Analysis of Sustainable Food Governance and the Alignment of Food Security Policies to Sustainable Development: A Case Study of OIC Countries. *Sustainability*, 15(22), 15789.
- Akbar, M. F., Alwi, Susanti, G., & Nahrudin, Z. (2024). Collaborative arrangement in the implementation of food security policy in Indonesia. *Public Policy and Administration*, 21(2), 39-48. <https://doi.org/10.13165/VPA-22-21-2-08>
- Alam, M. J., Sarma, P. K., Begum, I. A., Connor, J., Crase, L., Sayem, S. M., & McKenzie, A. M. (2024). Agricultural extension service, technology adoption, and production risk nexus: Evidence from Bangladesh. *Heliyon*, 10(14).
- Amaza, P. (2018). Impact on household food security of promoting sustainable agriculture among farming households in Borno State, Nigeria.
- Anderson, E. (2020). *Decentralization and development: Policy implementation in developing countries*. Routledge.
- Association of Southeast Asian Nations (ASEAN). (2020, Oktober 21). ASEAN Integrated Food Security (AIFS) Framework: Strategic Plan of Action on Food Security in the ASEAN Region. Diakses melalui <https://asean.org/wp-content/uploads/2020/11/42-AIFS-Framework-SPAFS-Final-13-July-2020.pdf>, pada 29 September 2024.
- Atlin, G. N., Cairns, J. E., & Das, B. (2017). Rapid breeding and varietal replacement are critical to adaptation of cropping systems in the developing world to climate change. *Global food security*, 12, 31-37.
- Aziz, F. (2023). A-G's report: Rice output targets not met, 50% shortfall in seed production. *The Star*. Diakses pada 19 Mei 2025, dari <https://www.thestar.com.my/news/nation/2023/11/22/a-g039s-report-rice-output-targets-not-met-50-shortfall-in-seed-production>
- Badan Pangan Nasional. (2023). Hasil FSVA 2023: Daerah rentan rawan pangan berkurang, NFA mantapkan aksi kesiapsiagaan krisis pangan. <https://badanpangan.go.id/blog/post/hasil-fsva-2023-daerah-rentan-rawan-pangan-berkurang-nfa-mantapkan-aksi-kesiapsiagaan-krisis-pangan>



- Badan Pangan Nasional. (2023). Rencana Strategis Badan Pangan Nasional Tahun 2020–2024. Jakarta: Bapanas.
- Badan Pangan Nasional. (2024). Diversifikasi lewat pangan lokal dioptimalkan, kolaborasi seluruh elemen masyarakat jadi kunci andalan. <https://badanpangan.go.id/blog/post/diversifikasi-lewat-pangan-lokal-dioptimalkan-kolaborasi-seluruh-elemen-masyarakat-jadi-kunci-andalan>
- Badan Pusat Statistik. (2023). Hasil Pencacahan Lengkap Sensus Pertanian 2023 – Tahap I. <https://www.bps.go.id/id/pressrelease/2023/12/04/2050/hasil-pencacahan-lengkap-sensus-pertanian-2023---tahap-i.html>
- Boadu, E. S. (2024). Evaluating Ghana’s Youth-Centered Food-Security Policies: A Collaborative Governance Approach. *Sustainability*, 16(9), 3830.
- Budiawati, Y., Natawidjaja, R. S., Sarwo Utomo, D., Perdana, T., & Karmana, M. H. (2024). A systematic literature review on coping mechanisms and food security during pandemics. *Food Security*, 1-20.
- BusinessToday. (2023, February 25). Budget 2023 increases provision to drive resilience of agro-food sector – Mat Sabu. BusinessToday. <https://www.businesstoday.com.my/2023/02/25/budget-2023-increases-provision-to-drive-resilience-of-agro-food-sector-mat-sabu/>
- Bowen, G. A. (2009). Document analysis as a qualitative research method. *Qualitative research journal*, 9(2), 27-40.
- Badan Pusat Statistik (BPS). (2022). Statistik Pertanian Indonesia 2022. Jakarta: BPS.
- Badan Riset dan Inovasi Nasional. (2023). Profesor Riset BRIN Ungkap Perlunya Redesain Kebijakan Pengembangan Perbenihan Tanaman Pangan dan Sayuran. <https://www.brin.go.id/news/115040/profesor-riset-brin-ungkap-perlunya-redesain-kebijakan-pengembangan-perbenihan-tanaman-pangan-dan-sayuran>
- Cardno, C. (2018). Policy Document Analysis: A practical educational leadership tool and a qualitative research method. *Educational Administration: Theory & Practice*, 24(4), 623-640.
- Creswell, John W., Creswell, David J. (2018). *Research Design Qualitative, Quantitative, and Mixed Methods Approaches: Fifth Edition*. SAGE Publications.



- Damiana. (2023). Malapetaka Hantam RI, BMKG Ingatkan ancaman gagal panen, CNBC INDONESIA. Available at: <https://www.cnbcindonesia.com/news/20230802163459-4-459583/malapetaka-hantam-ri-bmkg-ingatkan-ancaman-gagal-panen> (Accessed: 12 November 2024).
- De Janvry, A., & Sadoulet, E. (2021). Standards and quality assurance in agricultural inputs: Evidence from seed certification. *World Development*, 145, 105515. <https://doi.org/10.1016/j.worlddev.2021.105515>
- Desnataliansyah. (2022). Penyakit virus pada tanaman padi dan pengelolaannya. Fakultas Pertanian Universitas Lampung. Diakses pada 12 November 2024, dari <https://fp.unila.ac.id/en/penyakit-virus-pada-tanaman-padi-dan-pengelolaannya/>
- Dwiartama, A., Kelly, M., & Dixon, J. (2023). Linking food security, food sovereignty and foodways in urban Southeast Asia: cases from Indonesia and Thailand. *Food Security*, 15(2), 505-517.
- Fajarati, L. (2024). Petani milenial motor penggerak regenerasi petani, 42% telah adaptif teknologi. GoodStats Data. <https://data.goodstats.id/statistic/petani-milenial-motor-penggerak-regenerasi-petani-42-te-lah-adaptif-teknologi-RGH8R>
- FAO. (2021). Seed System Assessment in Indonesia. Rome: Food and Agriculture Organization of the United Nations.
- Fauzi, A., & Purnomo, H. (2019). Governance for sustainable agriculture: Institutional coordination in Indonesia. *Journal of Rural Studies*, 68, 87–96. <https://doi.org/10.1016/j.jrurstud.2019.03.002>
- Febrinastri, F., & Firmansyah, I. (2023). Kementan dan BRIN berkolaborasi bangun ekosistem pangan untuk meningkatkan hasil pertanian. Suara.com. Diakses pada 19 Mei 2025, dari <https://www.suara.com/bisnis/2023/10/17/191548/kementan-dan-brin-berkolaborasi-bangun-ekosistem-pangan-untuk-meningkatkan-hasil-pertanian>
- Fiorini, A. C. O., Angelkorte, G. B., Bakman, T., Baptista, L. B., Cruz, T., Diuana, F. A., ... & Portugal-Pereira, J. (2024). How climate change is impacting the Brazilian agricultural sector: Evidence from a systematic literature review. *Environmental Research Letters*.
- Gillani, S. W., Ahmad, M., Manzoor, M., Waheed, M., Iqbal, Z., Ullah, R., ... & Alrhoun, M. (2024). The nexus between ecology of foraging and food security: cross-cultural

- perceptions of wild food plants in Kashmir Himalaya. *Journal of Ethnobiology and Ethnomedicine*, 20(1), 77.
- Global Institute. (2023). Revitalising Malaysia’s agri-food industry for food security: Malaysia Stay & Build 2023 Full Report. https://global-inst.com/projects/2023_MS%26B_Full%20Report.pdf
- Grindle, M. S. (2017). *Politics and policy implementation in the Third World*. Princeton University Press.
- Hill, M., & Hupe, P. (2002). *Implementing public policy: Governance in theory and in practice*. Sage.
- Huda, N. (2023). MNC, bisnis didorong tingkatkan R&D, kata Chang. *BusinessToday*. <https://www.businesstoday.com.my/2023/10/21/mnc-businesses-urged-to-ramp-up-rd-change/>
- Husaini, F. (2023). Dengan benih unggul, Kementan dan alumni IPB perkuat ketahanan pangan. *Panennews*. [https://panennews.com/2023/11/dengan-benih-unggul-kementan-dan-alumni-ipb-perkuat-ketahanan-pangan/:contentReference\[oaicite:2\]{index=2}](https://panennews.com/2023/11/dengan-benih-unggul-kementan-dan-alumni-ipb-perkuat-ketahanan-pangan/:contentReference[oaicite:2]{index=2})
- ID Food Review. (2023). Potret ketahanan pangan nasional: Urgensi pemerataan penanaman benih varietas unggul pada tiga komoditas utama. <https://idfoodreview.com/potret-ketahanan-pangan-nasional-urgensi-pemerataan-penanaman-benih-varietas-unggul-pada-tiga-komoditas-utama>
- IPB University. (2024). IPB University Luncurkan Benih Padi Cerdas Iklim 9G Sebagai Solusi Pertanian Masa Depan. <https://www.ipb.ac.id/news/index/2024/04/ipb-university-luncurkan-benih-padi-cerdas-iklim-9g-sebagai-solusi-pertanian-masa-depan/>
- Jakaria, J. T., & Lutfi, M. Y. (2022, January). Food Security and Human Development: Difference between Potential and Reality in ASEAN Countries. In *LePALISSHE 2021: Proceedings of the First Lekantara Annual Conference on Public Administration, Literature, Social Sciences, Humanities, and Education, LePALISSHE 2021, August 3, 2021, Malang, Indonesia* (p. 116). European Alliance for Innovation.
- Karim, M. J., Goni, M. O. F., Nahiduzzaman, M., Ahsan, M., Haider, J., & Kowalski, M. (2024). Enhancing agriculture through real-time grape leaf disease classification via an edge

- device with a lightweight CNN architecture and Grad-CAM. *Scientific Reports*, 14(1), 16022.
- Kementerian Digital Malaysia. (2025). *Jelajah Malaysia Digital @ Kedah: Memperkasa transformasi digital sektor pertanian*. <https://www.digital.gov.my/en-GB/siaran/Jelajah-Malaysia-Digital-%40-Kedah-Memperkasa-Transformasi-Digital-Sektor-Pertanian>
- Kementerian Pertanian. (2024). *Angka tetap hortikultura tahun 2023*. https://satudata.pertanian.go.id/assets/docs/publikasi/Buku_Atap_2023_ttd_compressed.pdf
- Kementerian Pertanian dan Keamanan Pangan Malaysia. (2023). *Annual Report 2022*. <https://www.kpkm.gov.my/en/publication/annual-report>
- Kementerian Pertanian dan Keterjaminan Makanan. (2024). *Laporan Tahunan 2023*. <https://www.kpkm.gov.my/bm/penerbitan/laporan-tahunan-kpkm>
- Kementerian Pertanian dan Keterjaminan Makanan. (2025). *Home - Ministry of Agriculture and Food Security*. <https://www.kpkm.gov.my/en/home>
- Kementerian Pertanian Republik Indonesia. (2022). *Peraturan Menteri Pertanian Republik Indonesia Nomor 10 Tahun 2022 tentang Tata Cara Penetapan Alokasi dan Harga Eceran Tertinggi Pupuk Bersubsidi Sektor Pertanian*. <https://peraturan.bpk.go.id/Details/205977/permentan-no-10tahun-2022>
- Kementerian Pertanian Republik Indonesia. (2022). *Rencana Strategis Kementerian Pertanian 2020–2024*. Jakarta: Kementerian Pertanian RI.
- Kementerian Pertanian Republik Indonesia. (2024). *Statistik Sarana Pertanian 2024*. Satu Data Pertanian. Diakses pada 19 Mei 2025, dari https://satudata.pertanian.go.id/assets/docs/publikasi/Statistik_Sarana_Pertanian_2024_compressed.pdf
- Kholidah, L. N., Pangestuti, D. R., Lisnawati, N., & Asna, A. F. (2023). Pengaruh Aksesibilitas Bahan Pangan Terhadap Praktik Pemilihan Makanan Keluarga Selama Masa Pandemi. *Amerta Nutrition*, 7(2SP), 238-246.
- KPKM Malaysia. (2023). *National Agro-Food Policy 2.0 (2021–2030)*. Putrajaya: Ministry of Agriculture and Food Security.



- Lermating, K. F., Aidore, H. J. Y., & Paiki, F. D. (2024). Ketersediaan Dan Aksesibilitas Pangan Lokal: Implikasinya Terhadap Ketahanan Pangan Di Distrik Konda Kabupaten Sorong Selatan Provinsi Papua Barat Daya. *Jurnal Administrasi Terapan*, 3(1), 102-110.
- LPDP. (2023). Riset pisang untuk masa depan: LPDP, BRIN dan BMGF menandatangani kesepakatan historis. https://lpdp.kemenkeu.go.id/en/informasi/berita/riset-pisang-untuk-masa-depan-lpdp-brin-dan-bmgf-menandatangani-kesepakatan-historis/?utm_source=chatgpt.com
- Makbul, Y., Faoziyah, U., Ratnaningtyas, S., & Kombaitan, B. (2019). Infrastructure development and food security in Indonesia: The impact of the trans-Java toll road on rice paddy farmers' desire to sell farmland. *Journal of Regional and City Planning*, 30(2), 140-156.
- Malaysia. (2004). Akta Perlindungan Varieti Baru Tumbuhan 2004 (Akta 634). Percetakan Nasional Malaysia Berhad.
- Malaysian Agricultural Research and Development Institute. (2025). Malaysian Agricultural Research and Development Institute. <https://www.digicomply.com/food-regulatory-bodies-standards-and-authorities/malaysian-agricultural-research-and-development-institute-mardi>
- Malaysian Investment Development Authority. (2024). Nearly RM86 bln in R&D investment needed to achieve NSTIP targets — Mosti. <https://www.mida.gov.my/mida-news/nearly-rm86-bln-in-rd-investment-needed-to-achieve-nstip-targets-mosti/>
- MARDI. (2025). e-Perkhidmatan. Institut Penyelidikan dan Kemajuan Pertanian Malaysia (MARDI). Diakses pada 19 Mei 2025, dari <https://www.mardi.gov.my/perkhidmatan/e-perkhidmatan.html>
- MARDI. (2025). Padi MARDI MR326 Kesidang sesuai di tanam di luar jelapang. MARDI. Diakses pada 19 Mei 2025, dari <https://www.mardi.gov.my/en/?catid=14&id=232%3Apadi-mardi-mr326-kesidang-sesuai-di-tanam-di-luar-jelapang&view=article>
- MARDI. (2025). Pengeluaran benih asas padi & bahan tanaman. Laman Web Rasmi Institut Penyelidikan dan Kemajuan Pertanian Malaysia.

<https://www.mardi.gov.my/info-korporat/prolog-ketua-pengarah.html?catid=21&id=160>
%3Apengeluaran-benih-asas-padi-bahan-tanaman&view=article

- Maredia, M. K., & Reyes, B. (2020). Monitoring and evaluating agricultural innovations at scale: Challenges and lessons. *Agricultural Systems*, 182, 102843. <https://doi.org/10.1016/j.agry.2020.102843>
- Martanto, R. (2021). Land use conversion pattern and food security for sustainable food land direction in Karanganyar Regency, Indonesia. *AgBioForum*, 23(2), 143-152.
- Mayers, J., Bass, S., and Macqueen, D. (2005) ‘The Pyramid: a diagnostic and planning tool for good forest governance’, International Institute for Environment and Development. Available online at: https://policy-powertools.org/Tools/Engaging/docs/pyramid_tool_english.pdf (accessed 11 November 2024).
- Mazmanian, D. A., & Sabatier, P. A. (1989). *Implementation and public policy: With a new postscript*. University Press of America.
- McBeth, M. K., Jones, M. D., & Shanahan, E. A. (2013). The Narrative Policy Framework. In E. A. Shanahan, M. D. Jones, & M. K. McBeth (Eds.), *The Science of Stories: Applications of the Narrative Policy Framework in Public Policy Analysis* (pp. 1-18). Palgrave Macmillan. <https://doi.org/10.1057/9781137485861>
- Medialdia, M. T., Salamat, M. C., & Jr, A. A. (2024). Food Safety and Food Loss Reduction Policies and Implications for Agrifood Sector Development in Less Developed Mekong Countries. *Journal of Food Security*, 12(3), 35-45.
- Ministry of Agriculture and Food Security. (2021). *National Agrofood Policy 2021–2030 (NAP 2.0)*. <https://www.kpkm.gov.my/en/agro-food-policy/national-agrofood-policykpkm.gov.my+2>
- Mutegi, J., Adolwa, I., Kiwia, A., Njoroge, S., Gitonga, A., Muthamia, J., ... & Kansiime, M. (2024). Agricultural production and food security implications of Covid-19 disruption on small-scale farmer households: lessons from Kenya. *World Development*, 173, 106405.
- Nkhoma, P. R., Bosman, M. M., & Eduful, M. (2019). Constituting agricultural and food security policy in Malawi: Exploring the factors that have driven policy processes in the Farm Inputs Subsidy Programme. *Journal of Asian and African Studies*, 54(3), 360–375. <https://doi.org/10.1177/0021909618820357>



- Nodin, M. N., Mustafa, Z., & Hussain, S. I. (2022). Assessing rice production efficiency for food security policy planning in Malaysia: A non-parametric bootstrap data envelopment analysis approach. *Food Policy*, 107, 102208.
- Nur Haliza, V. (2023). Anggaran pupuk subsidi tahun 2023 kembali turun hingga 1,3 triliun? Mengapa? *Kompasiana*.
<https://www.kompasiana.com/vianurhaliza3494/644fb0df4addee60e25ecdb5/anggaran-pupuk-subsidi-tahun-2023-kembali-turun-hingga-1-3-triliun-mengapa>
- Pardede, R. K. B. (2023). Pemanfaatan benih unggul terhambat regulasi dan distribusi. *Kompas.id*.<https://www.kompas.id/baca/ekonomi/2023/03/11/pemanfaatan-benih-unggul-terhambat-regulasi-dan-distribusi>
- Pathirana, R., & Carimi, F. (2022). Management and utilization of plant genetic resources for a sustainable agriculture. *Plants*, 11(15), 2038.
- Pengembangan varietas Unggul Baru Dalam Mendukung Peningkatan produktivitas Dan Produksi Padi (2022) Direktorat Jenderal Tanaman Pangan. Available at: <https://tanamanpangan.pertanian.go.id/detil-konten/ipitek/122> (Accessed: 12 November 2024).
- PIAT. (2021). PIAT UGM mengembangkan benih padi varietas unggul, Universitas Gadjah Mada. Available at: <https://piat.ugm.ac.id/2021/02/17/piat-ugm-mengembangkan-benih-padi-varietas-unggul/> (Accessed: 12 November 2024).
- Raharjo, B. (2023). Penggunaan benih unggul berkualitas kunci peningkatan produktivitas petani jagung. *Republika*.
<https://ekonomi.republika.co.id/berita/rubu&d415/penggunaan-benih-unggul-berkualitas-kunci-peningkatan-produktivitas-petani-jagung>
- Reuter. (2025, August 4). Old trees, ageing farmers worsen outlook in top palm oil exporters. *Reuters*.<https://www.reuters.com/business/environment/old-trees-ageing-farmers-worsen-outlook-top-palm-oil-exporters-2025-08-04/>
- Rose, R. (1993). *Lesson-drawing in public policy: A guide to learning across time and space*. Chatham House Publishers.



- Rosli, R. M. (2023). Utamakan kuota benih padi sah kepada agensi kerajaan. *Sinar Harian*. <https://www.sinarharian.com.my/article/633299/edisi/utara/utamakan-kuota-benih-padi-sah-kepada-agensi-kerajaan>
- Samoura, D. A., Wahab, B., Taiwo, O. J., Diallo, A. I. P., & Bishoge, O. K. (2024). Small-scale Farmers' Adoptions of Climate-smart Agricultural Practices in the Guinean Savanna's Agroecological Zones. *Journal of Agricultural Sciences (Sri Lanka)*, 19(1).
- Sari, D. (2020). Analisis Governance Network dalam Jaringan Implementasi Kebijakan Ketahanan Pangan di Kabupaten Bone. Disertasi, Universitas Hasanuddin.
- Sari, A. M. (2023). Penyebab gagal panen. Fakultas Pertanian UMSU. Diakses pada 12 November 2024, dari <https://faperta.umsu.ac.id/2023/04/15/penyebab-gagal-panen/>
- Setyaningrum, P. M. (2024). Peran investasi dalam meningkatkan daya saing pertanian Indonesia. *Olenka*.
<https://olenka.id/peran-investasi-dalam-peningkatkan-daya-saing-pertanian-indonesia>
- Shafik, W., Tufail, A., De Silva Liyanage, C., & Apong, R. A. A. H. M. (2024). Using transfer learning-based plant disease classification and detection for sustainable agriculture. *BMC Plant Biology*, 24(1), 136.
- Shahzad, A., Ullah, S., Dar, A. A., Sardar, M. F., Mehmood, T., Tufail, M. A., ... & Haris, M. (2021). Nexus on climate change: Agriculture and possible solution to cope future climate change stresses. *Environmental Science and Pollution Research*, 28, 14211-14232.
- Shai, K. N., Materechera, S. A., Amoo, S. O., & Aremu, A. O. (2024). Ethnobotanical insights on the management of plant pests and diseases by smallholder farmers in Mpumalanga Province of South Africa. *Journal of Ethnobiology and Ethnomedicine*, 20(1), 71.
- Sholikah, L. N., Nisa, Z. K., Pratama, B. F., Pradipta, A. G., Susanto, S., Prihanantya, A. S., ... & Arif, S. S. (2021, November). Identification of agricultural land use change based on machine learning for regional food security analysis in the mountainous region of Kulon Progo regency. In *IOP Conference Series: Earth and Environmental Science* (Vol. 922, No. 1, p. 012060). IOP Publishing.
- SILA, O., & PELLOKILA, M. R. (2007). Socio-economic Indicators Affecting Food Security at Rice Farmer's Household in Tarlac, the Philippines. *SOCA: Jurnal Sosial Ekonomi Pertanian*, 7(2), 44032.



- Smith, J., & Johnson, D. (2023). The impact of on-farm practices on food security in developing countries. *Journal of Agricultural Science*, 55(2), 123-145
- Spielman, D. J., & Smale, M. (2017). Policy options for stimulating private sector investment in seed systems: Framework and evidence. *Food Policy*, 68, 88–97. <https://doi.org/10.1016/j.foodpol.2016.12.003>
- Suryadinata, W. H., & Winanti, P. S. (2024). Global energy security: A shift through EV policies in Indonesia and China.
- Sutiyo, & Maharjan, K. L. (2017). *Decentralization and rural development in Indonesia*. Springer.
- Tang, C., Xie, X., Wei, G., Pan, L., & Qi, Z. (2024). Exploring the Evolutionary Characteristics of Food Security in China and the United States from a Multidimensional Perspective. *Foods*, 13(14).
- The Star. (2023). Enterprises urged to ramp up R&D, says Chang. <https://www.thestar.com.my/news/nation/2023/10/21/enterprises-urged-to-ramp-up-rd-says-chang>
- The Star. (2024). Padi farmers enjoying higher yield with NMR152. The Star. <https://www.thestar.com.my/news/nation/2024/02/26/padi-farmers-enjoying-higher-yield>
- Tjilen, A. P., Tambaip, B., Dharmawan, B., Adrianus, A., Riyanto, P., & Ohoiwutun, Y. (2024). Engaging stakeholders in policy decision-making for food security governance: Identification, perception, and contribution. *Corporate Governance and Organizational Behavior Review*, 8(1), 144-154.
- Tripp, R., & Louwaars, N. (2017). Seed system development: Key issues and recent experiences. *Journal of Crop Improvement*, 31(5), 553–578. <https://doi.org/10.1080/15427528.2017.1345812>
- Universitas Medan Area. (2023). Perkembangan teknologi pertanian di Indonesia: Peluang dan tantangan. Fakultas Pertanian Universitas Medan Area. <https://pertanian.uma.ac.id/2023/08/12/perkembangan-teknologi-pertanian-di-indonesia-peluang-dan-tantangan/>
- Van den Broeck, G., & Maertens, M. (2020). Youth in agriculture: Aspirations, challenges, and opportunities in rural Africa. *Journal of Development Studies*, 56(4), 684–702. <https://doi.org/10.1080/00220388.2019.1658736>



- Van Meter, D. S., & Van Horn, C. E. (1975). The policy implementation process: A conceptual framework. *Administration & Society*.
- Vansant, E., den Braber, B., Hall, C., Kamoto, J., Reiner, F., Oldekop, J., & Rasmussen, L. V. (2024). Food-sourcing from on-farm trees mediates positive relationships between tree cover and dietary quality in Malawi. *Nature Food*, 1-6.
- Walton, S., Jessani, N. S., Jue-Wong, H., Hazel, E. A., Akseer, N., Kante, A. M., ... & Amouzou, A. (2024). Climate shocks and nutrition: The role of food security policies and programs in enhancing maternal and neonatal survival in Niger. *Maternal & Child Nutrition*, 20(1), e13566.
- Wandera, C., Dindi, W. V., Jaoko, F. O., & Koech, M. (2024). Assessment of behavioural response to climate forecasts and climate change adaptation by small-holder farmers in Nambale sub-county of Busia county, Kenya. *Physics and Chemistry of the Earth, Parts A/B/C*, 135, 103671.
- Waluyo, W., Suparwoto, S., Johanes, A., & Nur Wahyu, S. (2022). Pengembangan produksi benih sumber varietas unggul baru (VUB) padi umur genjah hasil di Provinsi Sumatera Selatan. *Jurnal KaliAgri*, 3(2), 51-60.
- Widiana, A., Wijaya, C., & Atmoko, A. W. (2022). The Challenges of Food Security Policy in Indonesia: Lesson Learned from Vietnam, India, and Japan. *Technium Soc. Sci. J.*, 33, 1.
- Yuliana, R. (2022). Pengaruh jarak tanam dan pemangkasan pucuk terhadap produksi dan mutu benih paria (*Momordica charantia* L.). *Politeknik Negeri Jember*.
- Zaf, S. (2023). In Kedah and Perlis, paddy planting delayed as certified seed shortage worsens. *Malay Mail*. Diakses pada 19 Mei 2025, dari <https://www.malaymail.com/news/malaysia/2023/11/07/in-kedah-and-perlis-paddy-planting-delayed-as-certified-seed-shortage-worsens/100692>
- Zhang, Y., Wang, X., & Chen, H. (2021). Digital supply chain transformation in agriculture: A case study of precision input distribution. *Computers and Electronics in Agriculture*, 184, 106118. <https://doi.org/10.1016/j.compag.2021.106118>
- Živanović Miljković, J., Popović, V., & Gajić, A. (2022). Land Take Processes and Challenges for Urban Agriculture: A Spatial Analysis for Novi Sad, Serbia. *Land*, 11(6), 769.