



- Abriningrum, Dwi Endah; Blanco Armas, Enrique; Firdaus, Muhammad; Gomez Osorio, Camilo. *Who is benefiting from fertilizer subsidies in Indonesia (English)*. Policy Research working paper ; no. WPS 5758 Washington, D.C. : World Bank Group. <http://documents.worldbank.org/curated/en/483961468039869443/Who-is-benefiting-from-fertilizer-subsidies-in-Indonesia>
- Agarwal., et. al. (2023). How to Design Scalable and Sustainable Programmes Framework for India's Sustainable Agriculture Initiatives. Diakses melalui <https://www.ceew.in/sustainable-agriculture-initiatives/andhra-pradesh-community-managed-natural-farming-case-study>
- AgroIndonesia.co.id. (2022, 21 Februari). Ditjen PSP akan Bangun UPPO 960 Unit. Diakses melalui <https://agroindonesia.co.id/ditjen-psp-akan-bangun-uppo-960-unit/>
- Antaranews.com. (2021, 11 Ferbuari). "Kementan Kawal Kebijakan dan Pupuk Subsidi Tepat Sasaran". Diakses melalui <https://www.antaranews.com/berita/1994676/kementan-kawal-kebijakan-dan-distribusi-pupuk-subsidi-tepat-sasaran>
- Antaranews.com. (2024, 20 Februari). Kejari Karawang tahan dua tersangka tipikor penyaluran pupuk subsidi. Diakses melalui <https://www.antaranews.com/berita/3974445/kejari-karawang-tahan-dua-tersangka-tipikor-penyaluran-pupuk-subsidi>
- Asian Development Bank. (2019). Policies to Support Investment Requirements of Indonesia's Food and Agriculture Development During 2020-2025. Metro Manila: Asian Development Bank. Diakses melalui <https://www.adb.org/sites/default/files/publication/534336/indonesia-food-agri-development-2020-2045.pdf>
- Alfarisy, F. K., Andriyani, I., & Bowo, C. (2020). Evaluation of water quality due to the use of intensive fertilizer on farmer level in the upstream of Bedadung Jember Watershed, East Java, Indonesia. *Journal of Degraded and Mining Lands Management*, 7(4), 2301–2312. <https://doi.org/10.15243/jdmlm.2020.074.2301>
- Alta, A., Setiawan, I. & Fauzi, A. N. (2021). Beralih dari Subsidi Pupuk dan Benih Mengkaji Ulang Bantuan untuk Mendorong Produktivitas dan Persaingan di Pasar Input Pertanian. Jakarta: Center for Indonesian Policy Studies. Diakses melalui <https://www.cips-indonesia.org/publications/beralih-dari-subsidi-pupuk-dan-benih%3A-mengkaji-ulang-bantuan-untuk-mendorong-produktivitas-dan-persaingan-di-pasar-input-pertanian?lang=id>
- Alta, A., Fauzi, A.N., & Zahra, A.A. (2023). Makalah Diskusi No. 15 Membantu Petani Keluar dari Perangkap Kemiskinan melalui Penghidupan Berkelanjutan. Jakarta: Center for Indonesian Policy Studies. Diakses melalui <https://repository.cips-indonesia.org/media/publications/567350-membantu-petani-keluar-dari-perangkap-ke-5684ab9b.pdf>
- Ashari, M.L., dan Hariani, D. (2020). Analisis Efektivitas Program Kartu Tani Di Kecamatan Banjarnegara Kabupaten Banjarnegara. *Journal Of Public Policy And Management Review*, Volume 8, Nomer 2, Tahun 2019. <https://ejournal3.undip.ac.id/index.php/jppmr/article/view/23711/21583>

pada CV. Cahaya Tani. Diakses melalui [https://eprints.utdi.ac.id/9313/1/1\\_175610030\\_HALAMAN\\_DEPAN.pdf](https://eprints.utdi.ac.id/9313/1/1_175610030_HALAMAN_DEPAN.pdf)

- Bainus, A. & Yulianti, Dina. (2016). Civil society and the struggle for food sovereignty in Indonesia. 11. 4998-5005. 10.3923/sscience.2016.4998.5005.
- Barker, J., Herdt, R.W., & Rose, B. (1985). *The Rice Economy of Asia*. Washington D.C.: The Johns Hopkins University Press. Diakses melalui [http://books.irri.org/0915707152\\_content.pdf](http://books.irri.org/0915707152_content.pdf)
- Bernstein, H. (2019). "Dinamika Kelas dalam Perubahan Agraria". Yogyakarta: Insist Press
- Bergius, M. & Buseth, J. T. (2019). Towards a green modernization development discourse: the new green revolution in Africa, *Journal of Political Ecology* 26(1), 57-83. doi: <https://doi.org/10.2458/v26i1.22862>
- Beritasatu.com. (2022, 6 Januari). Ini 10 BUMN dengan Laba dan Pendapatan Terbesar. Diakses melalui: <https://www.beritasatu.com/ekonomi/875699/ini-10-bumn-dengan-laba-dan-pendapatan-terbesar>
- Bezner Kerr, R, Madsen, S, Stüber, M, Liebert, J, Enloe, S, Borghino, N, Parros, P, Mutyambai, DM, Prudhon, M, Wezel, A. (2021). Can agroecology improve food security and nutrition? A review. *Global Food Security* 29: 100540. Diakses melalui <https://doi.org/10.1016/j.gfs.2021.100540>
- Bowen, J. R. (1986). On the Political Construction of Tradition: Gotong Royong in Indonesia. *The Journal of Asian Studies*, 45(3), 545–561. <https://doi.org/10.2307/2056530>
- Breman, Jan & Wiradi, Gunawan. (2004). *Masa Cerah dan Masa Suram di Pedesaan Jawa: Studi Kasus Dinamika Sosio-Ekonomi di Dua Desa Menjelang Akhir Abad ke-20*. Jakarta: LP3ES-KITLV
- Budiawan. (2006). Seeing the Communist Past through the Lens of a CIA Consultant: Guy J. Pauker on the Indonesian Communist Party before and after the '1965 Affair', *Inter-Asia Cultural Studies*, Volume 7, Number 4, 2006.
- Bryant, R. L. (1998). Power, knowledge and political ecology in the third world: a review. *Progress in Physical Geography: Earth and Environment*, 22(1), 79–94. <https://doi.org/10.1177/030913339802200104>
- BPS. (2021). Analisis Produktivitas Padi di Indonesia 2020 (Hasil Survei Ubinan). Diakses melalui <https://www.bps.go.id/id/publication/2021/07/12/ed3e9eba9bbc7a1a6a3f4b6d/analisis-produktivitas-padi-di-indonesia-2020--hasil-survei-ubinan-.html>
- BPS. (2022). Nilai Tukar Petani (NTP) September 2022 sebesar 106,82 atau naik 0,49 persen. Diakses melalui <https://www.bps.go.id/id/pressrelease/2022/10/03/1889/nilai-tukar-petani--ntp--september-2022-sebesar-106-82-atau-naik-0-49-persen.html>
- BPS. (2023a). Hasil Pencacahan Lengkap Sensus Pertanian 2023 - Tahap I. Diakses melalui <https://www.bps.go.id/id/publication/2023/12/15/defoedfb13a6b16411ec8c80/hasil-pencacahan-lengkap-sensus-pertanian-2023-tahap-i.html>

BPS. (2023b). **Profil Kemiskinan di Indonesia Maret 2023**. Diakses melalui <https://www.bps.go.id/id/pressrelease/2023/07/17/2016/profil-kemiskinan-di-indonesia-maret-2023.html>

BPS. (2024a). **Penduduk 15 Tahun Ke Atas yang Bekerja menurut Lapangan Pekerjaan Utama 1986 – 2024**. Diakses melalui <https://www.bps.go.id/id/statistics-table/1/OTcwIzE=/penduduk-15-tahun-ke-atas-yang-bekerja-menurut-lapangan-pekerjaan-utama-1986---2023.html>

BPS. (2024b). **Luas Panen, Produksi, dan Produktivitas Padi Menurut Provinsi, 2021-2023**. Diakses melalui <https://www.bps.go.id/id/statistics-table/2/MTQ5OCMy/luas-panen--produksi--dan-produktivitas-padi-menurut-provinsi.html>

BPS. (2024c). **Rata-Rata Upah/Gaji (Rupiah) 2015-2024**. Diakses melalui <https://www.bps.go.id/id/statistics-table/2/MTUyMSMy/rata-rata-upah-gaji.html>

BPS Kabupaten Klaten. (2019). **Kabupaten Klaten dalam Angka 2019**. Diakses melalui <https://klatenkab.bps.go.id/id/publication/2019/08/16/cd2d9b1baf43c3a9a9e44e5b/kabupaten-klaten-dalam-angka-2019.html>

BPS Kabupaten Klaten. (2020). **Kecamatan Prambanan dalam Angka 2020**. Diakses melalui <https://klatenkab.bps.go.id/id/publication/2020/09/28/5e17a6148e5f30a29b2c38ae/kecamatan-prambanan-dalam-angka-2020.html>

BPS Kabupaten Klaten. (2023). **Hasil Pencacahan Lengkap Sensus Pertanian 2023 - Tahap I Kabupaten Klaten**. Diakses melalui <https://klatenkab.bps.go.id/id/publication/2023/12/15/a18cb4644aa6d3f110072f29/hasil-pencacahan-lengkap-sensus-pertanian-2023---tahap-i-kabupaten-klaten.html>

BSIP Kementerian Pertanian. (2021). **Dosis Pupuk N, P, K untuk Tanaman Padi pada Lahan Sawah (per Kecamatan)**. Diakses melalui <https://tanahpupuk.bsip.pertanian.go.id/publikasi/buku?page=2>

Cabral, L., Pandey P., & Xu X. (2021). *Epic narratives of the Green Revolution in Brazil, China, and India. Agriculture and Human Values* (2022) 39:249–267 <https://doi.org/10.1007/s10460-021-10241-x>

Cakaplah.com. (15 Maret 2024). **Rugikan Negara Rp4,5 Miliar, Enam Terdakwa Korupsi Pupuk Subsidi di Siak Diadili**. Diakses melalui <https://www.cakaplah.com/berita/baca/108493/2024/03/15/rugikan-negara-rp45-miliar-enam-terdakwa-korupsi-pupuk-subsidi-di-siak-diadili>

Castree, Noel. (2001). *Socializing Nature: Theory, Practice, and Politics*. Dalam Castree, N., & Braun, B. (Ed.) (2001). *Social Nature: Theory, Practice And Politics*. Basil Blackwell Ltd.

Cleaver, Jr., Harry M. (1972). “The Contradictions of the Green Revolution”. *The American Economic Review*, Mar. 1, 1972, Vol. 62, No. 1/2 (Mar. 1, 1972), pp. 177-186

CEEW. (2024). **Andhra Pradesh Community-Managed Natural Farming Framework for India’s Sustainable Agriculture Initiatives**. Diakses melalui <https://www.ceew.in/sustainable-agriculture-initiatives/andhra-pradesh-community-managed-natural-farming-case-study>

CNBCIndonesia.com. (2023, September 19). **Jokowi Benar Soal Malapetaka ini: Asia Sudah di Ambang Krisis**. Diakses melalui <https://www.cnbcindonesia.com/research/20230918155319-128->

- CNBCIndonesia.com. (2023, 17 Oktober). Soeharto, SBY, Jokowi Dongkrak Produksi Beras Siapa Juara. Diakses melalui <https://www.cnbcindonesia.com/research/20231017113003-128-481188/soeharto-sby-jokowi-dongkrak-produksi-beras-siapa-juara>
- CNNIndonesia.com. (2021, Januari 11). Jokowi Ungkit Subsidi Pupuk Rp 33T, Hasil Dipertanyakan. Diakses melalui <https://www.cnnindonesia.com/ekonomi/20210111103735-532-592029/jokowi-ungkit-subsidi-pupuk-rp33-t-hasil-dipertanyakan>
- Conway, G. (1997). *The doubly Green Revolution: Food for all in the twenty-first century*, London, UK, New York: Penguin Books.
- Cummings, S, Regeer, B, de Haan, L, Zweekhorst, M, Bunders, J. (2017). Critical discourse analysis of perspectives on knowledge and the knowledge society within the Sustainable Development Goals. *Dev Policy Rev.* 2018; 36: 727– 742. <https://doi.org/10.1111/dpr.12296>
- Darwis, V. & Supriyati. (2013). Subsidi Pupuk : Kebijakan, Pelaksanaan, dan Optimalisasi Pemanfaatannya. *Analisis Kebijakan Pertanian* Vol 11, No 1 (2013) DOI: <http://dx.doi.org/10.21082/akp.v11n1.2013.45-60>
- Darwis, V., & Saptana, S. (2016). Rekonstruksi Kelembagaan dan Uji Teknologi Pemupukan: Kebijakan Strategis mengatasi Kelangkaan Pupuk. *Analisis Kebijakan Pertanian*, 8(2), 167–186. Diakses melalui <https://epublikasi.pertanian.go.id/berkala/akp/article/view/741>
- Das, S., Khurana, M., dan Gulati, A. (2024). Zero Budget Natural Farming Implications for Sustainability, Profitability, and Food Security. Diakses melalui <https://icrier.org/pdf/Zero-Budget-Natural-Farming.pdf>
- Davidson, J. S. (2018). Then and Now: Campaigns to Achieve Rice Self-Sufficiency in Indonesia. *Bijdragen Tot de Taal-, Land- En Volkenkunde*, 174(2/3), 188–215. <http://www.jstor.org/stable/26455391>
- De Klein, Cecile & Novoa, R.S.A. & Ogle, S. & Smith, Keith & Rochette, P. & Wirth, T.C. & Mcconkey, B.G & Mosier, A. & Rypdal, K.. (2006). N2O Emissions from Managed Soils, and CO2 Emissions from Lime and Urea Application. Dalam 2006 IPCC Guidelines for National Greenhouse Gas Inventories.
- Derapjuang.id. (2023, 28 Agustus). Susmono Dukung Program Pencegahan Stunting di Tulung. Diakses melalui <https://derapjuang.id/featured/susmono-dukung-program-pencegahan-stunting-di-tulung>
- Direktorat Pengabdian Kepada Masyarakat (DPKM) UGM. (2020). BIMAS, Perwujudan Panca Usaha Pertanian. Diakses melalui <https://pengabdian.ugm.ac.id/2020/03/27/bimas/>
- Detik.com. (2022, 2 Juni). 21.000 Ha Lahan Pertanian di Klaten Kritis Gegara Eksploitasi dan Pupuk Kimia. Diakses melalui <https://www.detik.com/jateng/berita/d-6106726/21-000-ha-lahan-pertanian-di-klaten-kritis-gegara-eksploitasi-dan-pupuk-kimia>
- Detik.com. (2023, 11 April). Mentan Sebut Klaten Bisa jadi Contoh Suksesnya Program IP-400. Diakses melalui <https://www.detik.com/jateng/jawa-tengah-meriah/d-6666804/mentan-sebut-klaten-bisa-jadi-contoh-suksesnya-program-ip-400>
- Detik.com. (2023, 27 November). 3 Klaster Korupsi di Kementan Diusut KPK: Pemerasan hingga Pengadaan Sapi. Diakses melalui



- Detik.com. (2024, 28 April). Tipu-tipu Distributor Jual Pupuk Subsidi ke Luar Jeneponto Berujung Tersangka. Diakses melalui <https://www.detik.com/sulsel/hukum-dan-kriminal/d-7314094/tipu-tipu-distributor-jual-pupuk-subsidi-ke-luar-jeneponto-berujung-tersangka>
- Endrarjo, Joko. (1987). Industri pupuk di Indonesia. *Majalah BPPT* (XVII): 5. pp. 56-69. ISSN 0216 – 6569. Diakses melalui <https://karya.brin.go.id/id/eprint/12035/>
- Eriyanto. (2006). “Analisa Wacana: Pengantar Analisis Teks Media”. Yogyakarta: LkiS
- Erianto, Dwi. (2022). “Kebijakan Perberasan: Dari Orde Lama Hingga Reformasi” diakses melalui <https://app.komp.as/o2VZamCdY9LjC4Ay6>
- Escobar, Arturo. (1996). Construction nature: Elements for a post-structuralist political ecology, *Futures*, Volume 28, Issue 4, 1996, Pages 325-343, ISSN 0016-3287, [https://doi.org/10.1016/0016-3287\(96\)00011-0](https://doi.org/10.1016/0016-3287(96)00011-0)
- FAO. (2024). Fertilizer by Product. Diakses melalui <https://www.fao.org/faostat/en/#data/RFB>
- Fairclough, Norman. (1992). “Discourse and Social Change”. Cambridge: Polity
- Fairclough, Norman. (1995). “Critical discourse analysis: the critical study of language”. New York: Longman Publishing
- Fairclough, Norman. (2001). “Language and Power”. New York: Routledge
- Fairclough, Norman. (2013a). “Critical Discourse Analysis: The Critical Study of Language”. New York: Routledge
- Fairclough, Norman (2013b) Critical discourse analysis and critical policy studies, *Critical Policy Studies*, 7:2, 177-197, DOI: 10.1080/19460171.2013.798239
- Fairclough, I., & Fairclough, N. (2012). *Political Discourse Analysis: A Method for Advanced Students* (1st ed.). Routledge. <https://doi.org/10.4324/9780203137888>
- Fakih, Manosur. (2000). Tinjauan Kritis terhadap Revolusi Hijau. Dalam Juliantera (ed), *Menggeser Pembangunan, Memperkuat Rakyat: Emansipasi dan Demokrasi Mulai dari Desa*. Yogyakarta: Lapera Pustaka Utama
- Finance.detik.com. (2022, Juli 15). Bahan Baki Impor dari Rusia, Pasokan Pupuk RI Aman?. Diakses melalui <https://finance.detik.com/berita-ekonomi-bisnis/d-6180808/bahan-baku-impor-dari-rusia-pasokan-pupuk-ri-aman>
- Firmansyah, Rifdan. (2022). *Pembangunan Rendah Karbon Sektor Pertanian: Konseptual, Implementasi dan Strategi ke depan*. Diakses melalui <https://lcdi-indonesia.id/2022/10/05/pembangunan-rendah-karbon-sektor-pertanian-konseptual-implementasi-dan-strategi-ke-depan/>
- Fritz, M., Grimm, M., Keilbart, P., Laksmana, D. D., Luck, N., Padmanabhan, M., Subandi, N., & Tamtomo, K. (2021). Turning indonesia organic: Insights from transdisciplinary research on the challenges of a societal transformation. *Sustainability* (Switzerland), 13(23), [13011]. <https://doi.org/10.3390/su132313011>
- Gimenez, E. H., & Shattuck, A. (2011). Food crises, food regimes and food movement: rumblings of reform or tides of transformation? *Journal of*

- Gliessman, S. (2016). Transforming food systems with agroecology. *Agroecology and Sustainable Food Systems*, 40(3), 187–189. <https://doi.org/10.1080/21683565.2015.1130765>
- Gunawan, Endro, & Pasaribu, S. (2020). Persepsi Petani Dan Permasalahan Program Kartu Tani Mendukung Distribusi Pupuk Bersubsidi. *Jurnal Ekonomi Dan Pembangunan*, 28(2), 131-144. <https://doi.org/10.14203/JEP.28.2.2020.131-144>
- Gupta, N., Tripathi, S., & Dholakia, D. (2020). Can Zero Budget Natural Farming Save Input Costs and Fertiliser Subsidies?: Evidence from Andhra Pradesh. Diakses melalui <https://www.ceew.in/sites/default/files/can-zero-budget-natural-farming-save-input-costs-and-fertilizer-subsidies.pdf>
- Hansen, G. (1971). Episodes in Rural Modernization: Problems in the Bimas Program. *Indonesia*, 11, 63–81. <https://doi.org/10.2307/3350744>
- Hansen, G. (1972). Indonesia's Green Revolution: The Abandonment of a Non-Market Strategy toward Change. *Asian Survey*, 12(11), 932–946. <https://doi.org/10.2307/2643114>
- Haryono, Pasandaran E., Rachmat, M., Mardianto, S., Sumedi, Salim, H. P., dan Hendriadi, A. (2014). Reformasi Kebijakan Menuju Transformasi Pembangunan Pertanian. Jakarta: IAARD Press
- Hart, G., Turton, A., & White, B. (Ed.). (1989). *Agrarian Transformation, Local Processes and the State in Southeast Asia*. California: University California Press
- Haryuni, Citra Irawan, N., Putranto, R. R., & Setyadi, A. R. (2024). Agroecology and Bioeconomy Strategies for Overcoming Challenges in Shallot Green Agriculture Practice Adoption. *AESE Journal*, 1(1), 1-14. Retrieved from <https://ejournal.utp.ac.id/index.php/aese/article/view/3315>
- Herman, A.S., Djumarman, dan H. Sukei. (2005). *Kajian Sistem Distribusi Pupuk Bersubsidi*. Laporan Penelitian. Badan Penelitian dan Pengembangan Perdagangan, Jakarta
- Holden, Stein. (2018). *The Economics of Fertilizer Subsidies, Centre for Land Tenure Studies Working Paper*, No. 9/18, ISBN 978-82-7490-273-2, Norwegian University of Life Sciences (NMBU), Centre for Land Tenure Studies (CLTS), Ås
- Husnain, Husnain & Nursyamsi, Dedi & Purnomo, Joko. (2015). *Penggunaan Bahan Agrokimia dan Dampaknya terhadap Pertanian Ramah Lingkungan*. Diakses melalui [https://www.researchgate.net/publication/291974407\\_Penggunaan\\_Bahan\\_Agrokimia\\_dan\\_Dampaknya\\_terhadap\\_Pertanian\\_Ramah\\_Lingkungan](https://www.researchgate.net/publication/291974407_Penggunaan_Bahan_Agrokimia_dan_Dampaknya_terhadap_Pertanian_Ramah_Lingkungan)
- Jones, M. D., & McBeth, M. K. (2010). A Narrative Policy Framework: Clear Enough to Be Wrong? *Policy Studies Journal*, 38(2), 329–353. <https://doi.org/10.1111/j.1541-0072.2010.00364.x>
- Jones, Tiffany. (2013). *Understanding Education Policy: The 'Four Education Orientations' Framework*. Springer
- Jorgensen, Marieanne W. & Philips, Louise J. (2007). *Analisis Wacana: Teori & Metode*. Yogyakarta: Pustaka Pelajar
- Kaal, A. R., Maks, I., & van Elfrinkhof, A. M. E. (Eds.) (2014). *From Text to Political Positions: Text analysis across disciplines*. (DAPSAC; Vol. 55). John Benjamins. <https://doi.org/10.1075/dapsac.55>

Tinggi Dibanding SBY. Diakses melalui  
<https://databoks.katadata.co.id/datapublish/2023/05/22/anggaran-subsidi-pupuk-era-jokowi-lebih-tinggi-dibanding-sby>

Katadata.co.id. (2024, 6 Maret). Produksi Padi Indonesia Turun pada 2023, Terendah Sedekade. Diakses melalui  
<https://databoks.katadata.co.id/datapublish/2024/03/06/produksi-padi-indonesia-turun-pada-2023-terendah-sedekade>

Kementan. (2020a). Visi Misi Kementerian Pertanian tahun 2020-2024. Diakses melalui  
<https://www.pertanian.go.id/home/?show=page&act=view&id=5>

Kementan. (2020b). Kumpulan Peraturan Pupuk 2020. Diakses melalui  
<https://psp.pertanian.go.id/layanan-publik/buku-kumpulan-peraturan-pupuk-2020>

Kementan. (2021a). Rencana Strategis Kementerian Pertanian Tahun 2020-2024. Diakses melalui:  
[https://rb.pertanian.go.id/upload/file/RENSTRA%20KEMANTAN%202020-2024%20REVISI%20%20\(26%20Agt%202021\).pdf](https://rb.pertanian.go.id/upload/file/RENSTRA%20KEMANTAN%202020-2024%20REVISI%20%20(26%20Agt%202021).pdf)

Kementan. (2021b). Kementan Mengawal Kebijakan Pupuk Bersubsidi. Diakses melalui  
<https://www.pertanian.go.id/home/?show=news&act=view&id=4689>

Kementan. (2022a). Laporan Tahunan Direktorat Jendral Prasarana dan Sarana Pertanian. Diakses melalui  
[https://psp.pertanian.go.id/storage/1567/00.-Laporan-Tahunan-Ditjen-PSP-TA-2022\\_compressed.pdf](https://psp.pertanian.go.id/storage/1567/00.-Laporan-Tahunan-Ditjen-PSP-TA-2022_compressed.pdf)

Kementan. (2022b). Presentasi Sosialisasi Sistem E-Alokasi Pupuk Bersubsidi diakses melalui [https://image.slidesharecdn.com/sosialisasie-alokasi1309222-221020142122-1076a2e3/75/Sosialisasi-e-alokasi\\_1309222-pptx-1-2048.jpg](https://image.slidesharecdn.com/sosialisasie-alokasi1309222-221020142122-1076a2e3/75/Sosialisasi-e-alokasi_1309222-pptx-1-2048.jpg)

Kementan. (2022c). Roadmap Pembangunan Prasarana dan Sarana Pertanian Menuju Pertanian Maju, Mandiri dan Modern. Diakses melalui  
<https://psp.pertanian.go.id/pedoman/buku-roadmap-ppsp>

Kementan. (2022d). Memahami Lebih Jauh Konsep Pertanian Berkelanjutan. Diakses melalui  
<https://upland.psp.pertanian.go.id/public/artikel/1672366739/memahami-lebih-jauh-konsep-pertanian-berkelanjutan>

Kementan. (2023). Pedoman Teknis Pengelolaan Pupuk Bersubsidi Tahun Anggaran 2023 Direktorat Prasarana dan Sarana Pertanian. Diakses melalui <https://psp.pertanian.go.id/storage/1429/Petunjuk-Teknis-Pengelolaan-Pupuk-Bersubsidi-TA-2023.pdf>

Kholis, I. dan Setiaji, K. (2020). "Analisis Efektivitas Kebijakan Subsidi Pupuk Pada Petani Padi". *Economic Education Analysis Journal*, EEAJ 9 (2) (2020) 503-515. doi: 10.15294/eeaj.v9i2.39543

Klatenkab.go.id. (2020). Struktur Organisasi Sekretariat Kabupaten Klaten <https://klatenkab.go.id/wp-content/uploads/2020/07/Struktur-Organisasi.pdf>

Kompas.id. (2022, 24 Januari). Juragan pupuk: Sosok misterius dan ditakuti. Diakses melalui  
[https://www.kompas.id/baca/investigasi/2022/01/24/juragan-pupuk-sosok-misterius-dan-ditakuti?open\\_from=Investigasi\\_Page](https://www.kompas.id/baca/investigasi/2022/01/24/juragan-pupuk-sosok-misterius-dan-ditakuti?open_from=Investigasi_Page)

Kompas.id. (2022, 26 Januari). Sindikat menguasai pupuk bersubsidi. Diakses melalui

[https://www.kompas.id/baca/investigasi/2022/01/26/sindikato-menguasai-pupuk-bersubsidi?open\\_from=Investigasi\\_Page](https://www.kompas.id/baca/investigasi/2022/01/26/sindikato-menguasai-pupuk-bersubsidi?open_from=Investigasi_Page)

Kompas.id. (2022, 26 Januari). Keluarga politisi di jalur distribusi pupuk bersubsidi. Diakses melalui

[https://www.kompas.id/baca/investigasi/2022/01/26/keluarga-politisi-di-jalur-distribusi-pupuk-bersubsidi?open\\_from=Investigasi\\_Page](https://www.kompas.id/baca/investigasi/2022/01/26/keluarga-politisi-di-jalur-distribusi-pupuk-bersubsidi?open_from=Investigasi_Page)

Kompas.id. (2022, 27 Januari). Harga tinggi pupuk subsidi. Diakses melalui

[https://www.kompas.id/baca/investigasi/2022/01/27/harga-tinggi-pupuk-subsidi?open\\_from=Investigasi\\_Page](https://www.kompas.id/baca/investigasi/2022/01/27/harga-tinggi-pupuk-subsidi?open_from=Investigasi_Page)

Kompas.id. (2022, 27 Januari). Pupuk subsidi diincar sejak perencanaan. Diakses melalui

[https://www.kompas.id/baca/investigasi/2022/01/27/pupuk-subsidi-diincar-sejak-perencanaan?open\\_from=Investigasi\\_Page](https://www.kompas.id/baca/investigasi/2022/01/27/pupuk-subsidi-diincar-sejak-perencanaan?open_from=Investigasi_Page)

Kompas.id. (2022, 27 Januari). Penyalur jual bebas pupuk subsidi. Diakses melalui

[https://www.kompas.id/baca/investigasi/2022/01/27/penyalur-jual-bebas-pupuk-subsidi-5?open\\_from=Investigasi\\_Page](https://www.kompas.id/baca/investigasi/2022/01/27/penyalur-jual-bebas-pupuk-subsidi-5?open_from=Investigasi_Page)

Kompas.id. (2022, 27 Januari). Penyalur jual bebas pupuk subsidi. Diakses melalui

[https://www.kompas.id/baca/investigasi/2022/01/27/penyalur-jual-bebas-pupuk-subsidi-5?open\\_from=Investigasi\\_Page](https://www.kompas.id/baca/investigasi/2022/01/27/penyalur-jual-bebas-pupuk-subsidi-5?open_from=Investigasi_Page)

Kompas.id. (2022, 28 Januari). KPK minta pemerintah mendesain ulang pola penyaluran subsidi pupuk. Diakses melalui

<https://www.kompas.id/baca/nusantara/2022/01/28/kpk-minta-pemerintah-mendesain-ulang-pola-penyaluran-subsidi-pupuk>

Kompas.id. (2023, 29 Juli). Industri Pupuk, Ketahanan Pangan, dan Hidup Mati Bangsa. Diakses melalui <https://www.kompas.id/baca/bebas-akses/2023/07/28/industri-pupuk-ketahanan-pangan-dan-hidup-mati-bangsa>

Kompas.id. (2023, 11 Maret). Petani Muda Kian Beringsut. Diakses melalui

<https://www.kompas.id/baca/ekonomi/2023/03/10/petani-muda-kian-beringsut>

KPK. (2017). Laporan Hasil Kajian Kebijakan Subsidi di Bidang Pertanian. Diakses melalui

<https://www.kpk.go.id/images/Laporan-kajian-subsidi-pertanian-KPK.pdf>

KPU RI. (2024). Daftar Calon Tetap DPRD Kabupaten/Kota. Diakses melalui

[https://infopemilu.kpu.go.id/Pemilu/Dct\\_dprd](https://infopemilu.kpu.go.id/Pemilu/Dct_dprd)

Langan, M. (2011). Private sector development as poverty and strategic discourse: PSD in the political economy of EU—Africa trade relations. *The Journal of Modern African Studies*, 49(1), 83–113.

<http://www.jstor.org/stable/23018879>

Liputan6.com. (2014, 29 September). Jokowi Janji Bawa RI Swasembada Pangan dalam 3 Tahun. Diakses melalui

<https://www.liputan6.com/bisnis/read/2111527/jokowi-janji-bawa-ri-swasembada-pangan-dalam-3-tahun>

Luthfi, Ahmad Nashih. (2011). “Melacak Sejarah Pemikira Agraria Sumbangan Pemikiran Madzhab Bogor”. Sleman: STPN Press

Manos, Basil, Begum, Moss. Anjuman Ara, Kamruzzaman, Mohd., Nakou, Ioanna, & Papathanasiou, Jason, (2007). "Fertilizer price policy, the environment and farms behavior," *Journal of Policy Modeling*, Elsevier, vol. 29(1), pages 87-97.



- McMichael, P. (2021). "Rezim Pangan dan Masalah Agraria". Yogyakarta: Insist Press
- Milich, R. J. (1975). The green revolution in Java : politics and social change under the "new order" government. ( Tesis Master, University of Adelaide) diakses melalui <https://digital.library.adelaide.edu.au/dspace/handle/2440/110484>
- Mufidah, Nur & Prabawati, Indah. (2018). "Implementasi Program Penyaluran Pupuk Bersubsidi Melalui Kartu Tani Di Desa Durung Bedug Kecamatan Candi Kabupaten Sidoarjo". *Jurnal Unesa*. diakses melalui <https://doi.org/10.26740/publika.v6n9.p%25p>
- Munfarida, Elya. (2014). Analisis Wacana Kritis dalam Perspektif Norman Fairclough. *Jurnal Komunika* Vol. 8, No. 1, Januari - Juni 2014
- Neilson, J., & Wright, J. (2017). "The State and Food Security Discourses of Indonesia: Feeding the Bangsa". *Geographical Research*, 55(2), 131–143. doi:10.1111/1745-5871.12210
- Norval, Aletta J. (1997). *Frontiers in Question*. *Filozofski Vestnik* 18 (2). Diakses melalui <https://ojs.zrc-sazu.si/filozofski-vestnik/article/view/3993/3702>
- Nygren, A. (1999). Local knowledge in the environment–development discourse. From dichotomies to situated knowledges. *Critique of Anthropology*. Volume 19. Issue 3.
- Ombudsman RI. (2021). "Pencegahan Maladministrasi Dalam Tata Kelola Pupuk Bersubsidi". Jakarta: Ombudsman RI
- PATTIRO-USAID. (2011). "Laporan Penelitian Peta Masalah Pupuk Bersubsidi di Indonesia". Jakarta: PATTIRO
- Patel, Raj. (2013). The Long Green Revolution, *The Journal of Peasant Studies*, 40:1, 1-63, DOI: 10.1080/03066150.2012.719224
- Perkins, John H. (1997). *Geopolitics and the Green Revolution: Wheat, Genes, and the Cold War*. New York: Oxford University Press
- Pimentel, D., & Pimentel, M. (1990). Comment: Adverse Environmental Consequences of the Green Revolution. *Population and Development Review*, 16, 329–332. <https://doi.org/10.2307/2808081>
- Ploeg, J. D. Van Der. (2019). *Petani dan Seni Bertani: Maklumat Chayanovian*. Yogyakarta: Insist Press
- Propantoko, Hariadi. (2021). *Krisis Pangan dan Dinamika Gerakan Pembaruan Sistem Pangan Di Indonesia*. Jakarta: Fian Indonesia. Diakses melalui [https://fian-indonesia.org/wp-content/uploads/2021/06/Policy-Brief\\_Gerakan-Pembaruan-Pangan.pdf](https://fian-indonesia.org/wp-content/uploads/2021/06/Policy-Brief_Gerakan-Pembaruan-Pangan.pdf)
- PSE-KP Kementan. (2022). *Mewaspada Dampak Situasi Pangan Global Terhadap Sektor Pertanian Indonesia*. Diakses melalui <https://psekp.setjen.pertanian.go.id/web/wp-content/uploads/2024/01/PSEKP-PB-05-2022-Waspada-Krisis-Pangan.pdf>
- PT Pupuk Indonesia Holding Company. (2017). *Laporan Tahunan 2017: Sinergi dan Transformasi untuk Keberlanjutan Perusahaan*. Diakses melalui <https://www.pupuk-indonesia.com/investor/annual-report>

- PT Pupuk Indonesia Holding Company. (2021). Laporan Tahunan 2021: Memperkuat Konsolidasi, Melewati Tantangan, Menyambut Peluang. Diakses melalui <https://www.pupuk-indonesia.com/investor/annual-report>
- PT Pupuk Indonesia Holding Company. (2022). Laporan Tahunan 2022: Transformasi Industri Lebih Hijau dan Bersih. Diakses melalui <https://www.pupuk-indonesia.com/investor/annual-report>
- PT Pupuk Indonesia Holding Company. (2023). Laporan Tahunan 2023: Membangun Masa Depan yang Berkelanjutan. Diakses melalui <https://www.pupuk-indonesia.com/investor/annual-report>
- PT Pupuk Indonesia Holding Company. (tanpa tahun). Profil PT Pupuk Kujang. Diakses melalui [www.pupuk-indonesia.co.id/holding/pupuk-kujang-cikampek/profil](http://www.pupuk-indonesia.co.id/holding/pupuk-kujang-cikampek/profil)
- PT Pupuk Indonesia Holding Company. (2014). Laporan Tahunan 2014: Memperkuat Sinergi Bisnis untuk Pertumbuhan Berkelanjutan. Diakses melalui <https://id.scribd.com/document/376414797/AnnualReport-PupukIndonesiaPersero-2014-Compressed-1477653345>
- Puspitasari, Amalia. (2015). Kajian Kerusakan Lingkungan Pada Lahan Pertanian Akibat Pemupukan Kasus di Kecamatan Kejajar, Kabupaten Wonosobo, Jawa Tengah. Diakses melalui <http://etd.repository.ugm.ac.id/penelitian/detail/77249>
- Republika.co.id. (2022, 8 Agustus). Mentan Syahrul: Sudah Puluhan Tahun Petani Ketergantungan Pupuk Kimia. Diakses melalui <https://ekonomi.republika.co.id/berita/rgaqqn380/mentan-syahrul-sudah-puluhan-tahun-petani-ketergantungan-pupuk-kimia>
- Rieffel, A. (1969). The BIMAS Program for Self-Sufficiency in Rice Production. *Indonesia*, 8, 103–133. <https://doi.org/10.2307/3350671>
- Rodrigo, C. & Abeysekera, L. (2015). Why The Fertilizer Subsidy Should Be Removed: Key Factors That Actually Derive The Fertilizer Demand In Paddy Sector Of Sri Lanka. *Sri Lanka Journal of Economic Research*, 3(2), pp.72–99. DOI: <http://doi.org/10.4038/sljer.v3i2.79>
- Sajogyo. (1973). *Modernization Without Development in Rural Java*. Bogor Agricultural University
- Saluman, V.P., Pangemanan, S., & Undap, G. (2017). Implementasi Kebijakan Pengadaan Dan Penyaluran Pupuk Bersubsidi Di Kecamatan Damau Kabupaten Kepulauan Talaud (Studi Kasus Di Desa Damau Kecamatan Damau Kabupaten Talaud). *Jurnal Jurusan Ilmu Pemerintahan* Volume 2 No. 2 Tahun 2017 Fakultas Ilmu Sosial dan Politik Universitas Sam Ratulangi. <https://ejournal.unsrat.ac.id/index.php/jurnaleksektif/article/view/18302>
- Santhakumar, V., & Rajagopalan, R. (1995). Green Revolution in Kerala: A Discourse on Technology and Nature. *South Asia Bulletin, Comparative Studies of South Asia, Africa and The Middle East*, Vol XV No. 2 1995
- Searchinger, Tim. (2020). Redirecting Agricultural Subsidies for a Sustainable Food Future. Diakses melalui <https://www.wri.org/insights/redirecting-agricultural-subsidies-sustainable-food-future>
- Seavoy, R. E. (1977). Social Restraints on Food Production in Indonesian Subsistence Culture. *Journal of Southeast Asian Studies*, 8(1), 15–30. Diakses melalui <http://www.jstor.org/stable/20070198>

- Setda.klaten.go.id. (2023, 19 Oktober). Rapat Koordinasi Optimalisasi Penyaluran Pupuk Bersubsidi di Kabupaten Klaten. <https://setda.klaten.go.id/rapat-koordinasi-optimalisasi-penyaluran-pupuk-bersubsidi-di-kabupaten-klaten>
- Shiva, Vandana. (2016). *The Violence of the Green Revolution: Third World Agriculture, Ecology and Politics*. Kentucky: the University Press of Kentucky
- Shiva, Vandana. (2020). *Reclaiming the Commons: Biodiversity, Indigenous Knowledge, and the Rights of Mother Earth*. Synergetic Press
- Sievers, T., & Jones, M.D. (2020). Can power be made an empirically viable concept in policy process theory? Exploring the power potential of the Narrative Policy Framework. *International Review of Public Policy*.
- Simluhtan. (2024a). Monitoring Data Petani Provinsi Jawa Tengah, Kab/Kota Klaten, Kec Prambanan Per 23-06-2024. Diakses melalui <https://app3.pertanian.go.id/simluh/monpetanikec.php>
- Simluhtan. (2024b). Kelembagaan Petani [POKTAN]. Diakses melalui <https://simluh.pertanian.go.id/guestreport/>
- Simatupang, Pantjar & Timmer, C. Peter. (2008). Indonesian Rice Production: Policies And Realities, *Bulletin of Indonesian Economic Studies*, 44:1, 65-80, DOI: 10.1080/00074910802001587
- Slikkerveer, L. J., Baourakis, G., Saefullah, K. (ed). (2019). *Integrated Community-Managed Development: Strategizing Indigenous Knowledge and Institutions for Poverty Reduction and Sustainable Community Development in Indonesia*. Switzerland: Springer Cham
- Serikat Petani Indoensia (SPI). (2017). Petani SPI Bagi Pengalaman di Pertemuan Agroekologi La Via Campesina Asia Timur, Tenggara, dan Selatan. Diakses melalui <https://spi.or.id/petani-spi-bagi-pengalaman-di-pertemuan-agroekologi-la-via-campesina-asia-timur-tenggara-dan-selatan/>
- Serikat Petani Indoensia (SPI). (Tanpa Tahun). Pertanian Agroekologis: Konsepsi SPI tentang Pertanian Agroekologi. Diakses melalui <https://spi.or.id/isu-utama/pertanian-agroekologis/>
- Styawan, W. (2022). Diskursus Pangan, Ekofeminisme dan Food Sovereignty di Era COVID-19. *Journal Of Feminism And Gender Studies*, 2(1), 23-40. doi:10.19184/jfgs.v2i1.29184
- Sulaiman, Andi A. et. al. (2018). *Merah Putih Swasembada Pangan: Menghapus Ego Sektoral*. Jakarta: IAARD Press. Diakses melalui: <https://ppid.pertanian.go.id/doc/1/Buku%20Seri/Merah%20Putih%20Swasembada%20Pangan.pdf>
- Suresh, N. S., Ravuri, S., Bose, A., Haritha, H., Shanker, A., & Lakshmi, P. A. (2020). Life Cycle Assessment of ZBNF and Non-ZBNF. A preliminary study in Andhra Pradesh. Centre for Study of Science, Technology and Policy, Bengaluru. Diakses melalui <https://cstep.in/publications-details.php?id=932>
- Susila, W.R. (2010). Kebijakan Subsidi Pupuk: Ditinjau Kembali. *Jurnal Penelitian dan Pengembangan Pertanian*, Vol 29, No 2 (2010). <http://ejurnal.litbang.pertanian.go.id/index.php/jppp/article/view/3524/2982>

- Tempo.co. (1984, 28 Januari). Dari Aceh Untuk Bersama. Diakses melalui <https://majalah.tempo.co/read/ekonomi-dan-bisnis/42139/dari-aceh-untuk-bersama>
- Tempo.co. (2021, 25 Agustus). Kejaksan Agung Selidiki Dugaan Korupsi di PT Pupuk Indonesia. Diakses melalui <https://www.tempo.co/hukum/kejaksan-agung-selidiki-dugaan-korupsi-di-pt-pupuk-indonesia-480957>
- Tempo.co. (2023, 10 Maret). Satgassus TPK Polri Temukan 4 Masalah Distribusi Pupuk Subsidi dan Bantuan Alat Pertanian di Jatim. Diakses melalui <https://nasional.tempo.co/read/1700938/satgassus-tpk-polri-temukan-4-masalah-distribusi-pupuk-subsidi-dan-bantuan-alat-pertanian-di-jatim>
- Tirto.id. (2021, Januari 14). Amburadulnya Kebijakan Subsidi Pupuk Yang Membuat Jokowi Kesal. Diakses melalui <https://tirto.id/amburadulnya-kebijakan-subsidi-pupuk-yang-membuat-jokowi-kesal-f9br>
- Tribunnews.com. (2023, Oktober 13). Penggunaan Pupuk Kimia Sejak Revolusi Hijau Memperburuk Usaha Pertanian. <https://www.tribunnews.com/nasional/2023/10/13/tak-hanya-el-nino-penggunaan-pupuk-kimia-sejak-revolusi-hijau-memperburuk-usaha-pertanian>
- Tripathi, S., Nagbhushan, S., & Shahidi, T. (2018). Zero Budget Natural Farming for the Sustainable Development Goals Andhra Pradesh, India. Diakses melalui <https://www.ceew.in/publications/zero-budget-natural-farming-sustainable-development-goals>
- Wahyu, Budi Nugroho. (2018). Konstruksi Sosial Revolusi Hijau di Era Orde Baru. *Jurnal Sosial Ekonomi Pertanian dan Agribisnis* Vol.12 No.1 Desember 2018
- White, Ben. (2005). Gunawan Wiradi, the Agro-Economic Survey and Indonesia's green revolution, dalam Shohibuddin, M. (Ed.). (2009). *Ranah Studi Agraria: Penguasaan Tanah dan Hubungan Agraris*. Yogyakarta: STPN
- White, Ben. (2009). Between apologia and Critical Discourse: Agrarian Transitions and Scholarly Engagement in Indonesia, dalam Hadiz, Vedi R. dan Dhakidae. Daniel (Ed.). (2005). *Social Science and Power in Indonesia*. Jakarta: Equinox bekerjasama dengan ISEAS
- Widowati, L. R., Hartati, W., Setyorini, D., dan Trisnawati, Y. (2022). Pupuk Organik Dibuatnya Mudah, Hasil Tanam Melimpah. Jakarta: Kementerian Pertanian RI. Diakses melalui <https://epublikasi.pertanian.go.id/pertanianpress/catalog/book/46>
- Wulansari, Ica. (2022). Hari Tani: Program Subsidi Pupuk Perlu Dirombak Dan Digantikan Program Pertanian Ramah Lingkungan. Diakses melalui <https://theconversation.com/hari-tani-program-subsidi-pupuk-perlu-dirombak-dan-digantikan-program-pertanian-ramah-lingkungan-191171>