

## DAFTAR PUSTAKA

- Abdulsamad, A. (2016). Connecting to The World through Regional Value Chains: Partnership Opportunities in Coconut Value Chain for the Small Caribbean Economies. *International Trade Center*, 1-76.
- Alouw, J. C., & Wulandari, S. (2019). Present status and outlook of coconut development in Indonesia. *IOP: Earth and Environmental Science*, 1.
- Altenburg, T. (2006). Shaping value chains for development. *European Journal of Development Research*, 498-521.
- Altenburg, T., Dietz, H., Nikolidakis, N., Rosendahl, C., & Seelige, K. (2009). Biodiesel in India: Value chain organization and policy options for rural development. *DIE/GDI*.
- Archibugi, D., & Michie, J. (1998). Technical Change, Growth and Trade: New Departure in Institutional Economics. *Journal of Economic Survey*, 313-332.
- Arfani, R. N., & Winanti, P. S. (2014). Value chain governance in export commodities: the case of Indonesia. In R. Azevêdo, *Connecting to Global Markets Challenges and Opportunities: case studies presented by WTO chair-holder* (pp. 25-40). Geneva: WTO Publications.
- Baark, E. (1987). Commercial technological transfer in China, 1981-1986: the impact of science and technology policy reforms. *The China Quarterly*, 391-406.
- Badan Standarisasi Nasional. (2020, July 3). *Layanan Standarisasi Nasional*. Retrieved from Badan Standarisasi Nasional: <https://bsn.go.id/main/berita/detail/11204/struktur-organisasi>
- Baga, L. M. (2009). Strategi Pengembangan Kelembagaan Koperasi Pertanian Berbasis Jagung Di Provinsi Gorontalo. *Jurnal Manajemen Pembangunan Daerah*, 44-61.
- Bair, J., & Gereffi, G. (2001). Local clusters in global chains: The causes and consequences of export dynamism in Torreón's blue jeans industry. *World Development*, 1885-1903.
- Baldwin, R. (2012). Global Supply Chains: Why they emerged, why they matter, and where they are going? *CEPR*, 1-34.

- Bank Indonesia. (2018, Oktober 30). *Perkembangan Kredit UMKM 2018* . Retrieved from Bank Indonesia: <https://www.bi.go.id/id/umkm/kredit/Pages/Data-Kredit-UMKM-Oktober-2018.aspx>
- Black, E. R. (2019, September 10). *Global Value Chains in the 21st Century: Policy Implications for Developing Countries*. Retrieved from Open Knowledge: <https://openknowledge.worldbank.org/bitstream/handle/10986/31733/125456-WP-Black-9-10-1951-Annual-Meetings-PUBLIC.pdf?sequence=1&isAllowed=y>
- BPOM. (2019, Oktober 11). *Tantangan dan Peluang Pengawasan Mutu dan Keamanan Pangan di Era 4.0: Implikasinya pada Penguatan Sumber Daya Manusia (SDM)*. Retrieved from Reformasi Birokrasi BPOM: <https://rb.pom.go.id/id/berita-rb/tantangan-dan-peluang-pengawasan-mutu-dan-keamanan-pangan-di-era-40-implikasinya-pada>
- BPS. (2020). *Statistik Harga Produsen Pertanian Subsektor*. Jakarta: BPS RI.
- Chen, L. (2013). China moving up the value chain: What can be learned from the Asian NICs? *International Area Studies Review*, 407-430.
- DebMandal, M., & Mandal, S. (2011). Coconut (*Cocos nucifera* L.: Arecaceae): In health promotion and disease prevention. *Asian Pacific Journal of Tropical Medicine*, 241-247.
- DeMarchi, V., Giuliani, E., & Rabellotti, R. (2018). Do Global Value Chains Offer Developing Countries Learning and Innovation Opportunities? *European Journal of Development Research*.
- Dewi, I. S., Rachmina, D., & Tinaprilla, N. (2015). Roles of Food Security and Energy Credit in Increasing Rice Production and Profits in Kampar Regency, Riau Province. *Jurnal Dinamika Pertanian*, 163-170.
- Dijk, M. P., & Trieneken, J. (2011). Global Value Chains An Overview of the Issues and Concepts. In v. D. Meine Pieter, & J. Trieneken, *Global Value Chains*. Amsterdam: Amsterdam University Press.
- Dijk, M. v., & Sverrisson, A. (2003). Enterprise Clusters and Development, Mechanisms of Transition and Stagnation. *Entrepreneurship and Regional Development*, 183-207.

- Direktorat Jenderal Perkebunan. (2019). Statistik Perkebunan Kelapa Indonesia 2017-2019. *Kementerian Pertanian, I*.
- Direktorat Jenderal Pertanian. (2022). *Statistik Perkebunan Unggulan Nasional 2019-2022*. Jakarta: Sekretariat Direktorat Jenderal Perkebunan.
- Ditjenbun Pertanian. (2020, September 28). *Peluang Peningkatan Akses Pasar Serta Nilai Tambah Produk Utama Dan Produk Samping Kelapa Melalui Kemitraan Produksi Dan Pemasaran*. Retrieved from Kementerian Pertanian Direktorat Jenderal Perkebunan: <https://ditjenbun.pertanian.go.id/peluang-peningkatan-akses-pasar-serta-nilai-tambah-produk-utama-dan-produk-samping-kelapa-melalui-kemitraan-produksi-dan-pemasaran/>
- Dollar, D. (2019, April 15). *How Global Value Chains Open Opportunities for Developing Countries*. Retrieved from Brookings: <https://www.brookings.edu/blog/order-from-chaos/2019/04/15/how-global-value-chains-open-opportunities-for-developing-countries/>
- Doppo, M. R., Lolowang, T. F., & Sondak, L. W. (2017). ANALISIS KINERJA INDUSTRI TEPUNG KELAPA PT. ROYAL COCONUT KELURAHAN SARONGSONG SATU KECAMATAN AIRMADIDI KABUPATEN MINAHASA UTARA . *Agri-SosioEkonomi Unsrat*, 19-32.
- Fadli, A. (2021, March 23). *Tumpang Tindih, UU Pertanahan dan UU Kehutanan Perlu Direvisi Artikel ini telah tayang di Kompas.com dengan judul "Tumpang Tindih, UU Pertanahan dan UU Kehutanan Perlu Direvisi", Klik untuk baca: https://www.kompas.com/properti/read/2021/03/23/211923521/*. Retrieved from Kompas.com: <https://www.kompas.com/properti/read/2021/03/23/211923521/tumpang-tindih-uu-pertanahan-dan-uu-kehutanan-perlu-direvisi>
- Fakhi, A. R. (2023, September 20). *Hilirisasi Komoditas Kelapa Tingkatkan Produk Daya Saing*. Retrieved from ANTARA NEWS: [https://www.antaranews.com/berita/3738285/kemenkopukm-hilirisasi-komoditas-kelapa-tingkatkan-daya-saing-produk#:~:text=Lebih%20lanjut%20Rulli%20mengungkapkan%20Kemenko%20pUKM,sharing\)%20yang%20dikelola%20oleh%20koperasi](https://www.antaranews.com/berita/3738285/kemenkopukm-hilirisasi-komoditas-kelapa-tingkatkan-daya-saing-produk#:~:text=Lebih%20lanjut%20Rulli%20mengungkapkan%20Kemenko%20pUKM,sharing)%20yang%20dikelola%20oleh%20koperasi)

- Feder, G., Lau, L. J., Lin, J. Y., & Xiaopeng, L. (2000). Agricultural credit and farm performance in China. *Journal of Comparative Economics*, 508-526.
- Friscilla, N., & Syamsudin, A. (2021). ANALISIS PENGENDALIAN KUALITAS PRODUK UNTUK MEMINIMUMKAN PRODUK GAGAL PADA PABRIK ROTI PRABU BAKERY. *Jurnal Ekonomi Pembangunan, Manajemen dan Bisnis, Akuntansi*, 29-35.
- Gereffi, G., & Fernandez-Stark, K. (2011). *Global Value Chain Analysis: a Prime*. Durham, North Carolina: Duke University.
- Gereffi, G., Humphrey, J., & Sturgeon, T. (2005). The Governance of Global Value Chains. *Review of International Political Economy*, 78-104.
- Gereffi, G., Humphrey, J., & Sturgeon, T. (2005). The Governance of Global Value Chain. *Review of International Political Economy*, 78-104.
- Gereffi, G., Humphrey, J., & Sturgeon, T. J. (1994). The Organization of Buyer-Driven Global Commodity Chains: How US Retailers Shape Overseas Production Networks. In G. Gereffi, *Global Value Chains and Development Redefining the Contours of 21st Century Capitalism* (pp. 43-71). Cambridge: Cambridge University Press.
- Gereffi, G., & Kaplynski, R. (2001). The value of value chains: Spreading the gains from globalisation. *IDS Bulletin*.
- Gesha. (2019, Januari 30). *Perluas Pasar, 8.160 ton Tepung Kelapa Indonesia Melanglang Buana*. Retrieved from Tabloid Sinar Tani: <https://tabloidsinartani.com/detail/industri-perdagangan/olahan-pasar/7768-Perluas-Pasar-8160-ton-Tepung-Kelapa-Indonesia-Melanglang-Buana>
- Greenville, J., & Kawasaki, K. (2019). Influencing GVCs through Agro-Food Policy and Reform. *OECD Food, Agriculture and Fisheries*.
- Guilani, E., Petrobelli, C., & Rabellotti, R. (2005). Upgrading in global value chains: Lessons from Latin American Clusters'. *World Development*, 549-573.
- Hardianto, Y. (2023, Maret 13). UKM Olahan Coconut Center di Yogyakarta. (T. I. Haripa, Interviewer)
- Harding, T., & Javorcik, B. (2011). Roll Out the Red Carpet and They Will Come: Investment Promotion and FDI Inflows. *Economic Journal*, 1445-1476.

- Harefa, M. (2015). MASALAH DAN TANTANGAN IMPLEMENTASI PROGRAM KREDIT USAHA RAKYAT DI PROPINSI SULAWESI SELATAN DAN JAWA TENGAH. *Pusat Pengkajian Pengolahan Data dan Informasi*, 343-366.
- Henderson, B. B., Henry, L., & MacAulay, T. (2006). Investment and Change in the Coconut Industry of North Sulawesi. *An Equilibrium Displacement Analysis* (pp. 1-38). Sydney: Conference (50th).
- Holtzappel, C., & Ramstedt, M. (2009 ). Decentralization and Regional Autonomy in Indonesia: Implementation and challenges. *Institute of Southeast Asian Studies*.
- Huang, J. (2011). Subsidies and distortions in China's agriculture: evidence from producer-level data. *The Australian Journal of Agricultural and Resource Economics*, 53-71.
- Ingot, S. R., & Ningsih, R. (2019). The Impact of Export Subsidy Elimination toward Price and Trade for Indonesian Food Products. *Pusat Pengkajian Kerja Sama Perdagangan Internasional*, 99-116.
- Ingot, S. R., & Verico, K. (2021). Global Value Chains (GVC) Pada Komoditi Primer Dan Manufaktur: Studi ASEAN 6. *Journal of Trade Development and Studies*, 1-17.
- Joseph, G. H. (2022). Opportunities for the Development of The Oleochemical Industry of Coconut Products. *E3S Web Conference*, 1-11.
- Kemendag. (2017). Optimalisasi Bahan Baku Kelapa. *Warta Ekspor*, 1-20.
- KEMENPRIN. (2020, Desember 11). *Optimalkan Agroindustri, Pemerintah Sinergikan Industri dan Pertanian*. Retrieved from Kementerian Perindustrian RI: <https://kemenperin.go.id/artikel/22182/Optimalkan-Agroindustri,-Pemerintah-Sinergikan-Industri-dan-Pertanian>
- Kementerian Perindustrian. (2020, December 11). *Optimalkan Agroindustri, Pemerintah Sinergikan Industri dan Pertanian*. Retrieved from Kementerian Perindustrian Republik Indonesia: <https://kemenperin.go.id/artikel/22182/Optimalkan-Agroindustri,-Pemerintah-Sinergikan-Industri-dan-Pertanian>

- Khadaifi, A. (2015). Kebijakan Liberalisasi Perdagangan Indonesia di Sektor Pertanian. *Interdependence*, 70-81.
- Kimura, F., & Ando, M. (2005). Two-Dimensional Fragmentation in East Asia: Conceptual Framework and Empirics. *International Review of Economics and Finance*, 317-348.
- Kogut, B. (1985). Designing global Strategies: Comparative and Competitive Value Added Chains. *Sloan Management Review*, 15-28.
- Kwan, M. (2020, August 12). *Menyoal Debat Masalah Kelapa versus Kelapa Sawit*. Retrieved from Mongabay: Situs Berita Lingkungan: <https://www.mongabay.co.id/2020/08/12/menyoal-debat-masalah-kelapa-versus-kelapa-sawit/>
- Lamusa, A. (2005). FAKTOR-FAKTOR YANG MEMPENGARUHI PRODUKSI KELAPA DALAM DI DESA LABUAN LELE KECAMATAN TAWAELI KABUPATEN DONGGALA. *J. Agroland*, 254-260.
- Lee, T. (1992). *Hainan Nanguo Foodstuff Products*. Retrieved from Nanguo Foodstuff: <https://www.nanguo.com>
- Lestari, M. (2019, Januari 31). *Gorontalo Ekspor Tepung Kelapa 8.160 Ton ke China, Taiwan dan Eropa Baca artikel detikfinance, "Gorontalo Ekspor Tepung Kelapa 8.160 Ton ke China, Taiwan dan Eropa" selengkapnya* <https://finance.detik.com/berita-ekonomi-bisnis/d-4408473/gorontalo-ekspor-t>. Retrieved from Detik News: <https://finance.detik.com/berita-ekonomi-bisnis/d-4408473/gorontalo-ekspor-tepung-kelapa-8160-ton-ke-china-taiwan-dan-eropa>
- Lin, J. (2020). Fiji's participation in the global coconut value chain: opportunities and challenges. *Journal of Agribusiness in Developing and Emerging Economies*, 345-365.
- Maha, A. (2022, Oktober 22). *Pemerintah Dukung Korporatisasi Petani Melalui Pola Kemitraan*. Retrieved from Majalah Hortus Achipelago: <https://news.majalahhortus.com/ipos-forum-2022-pemerintah-dukung-korporatisasi-petani-melalui-pola-kemitraan/#:~:text=Pola%20kemitraan%20dapat%20menjadi%20jembatan%20>

20untuk%20memperkuat%20korporatisasi,bernilai%20tambah%20tinggi%20  
dan%20menyejahterakan%20p

Mano, D. H. (2019, Januari 2019). *Mentan Lepas Ekspor Tepung Kelapa Gorontalo*.

Retrieved from Antara News:

<https://gorontalo.antaranews.com/berita/63210/mentan-lepas-ekspor-tepung-kelapa-gorontalo>

Manwan, S. W. (2022). Potensi, Kendala dan Peluang Pengembangan Agribisnis Kelapa Rakyat Di Kabupaten Sarmi, Papua. *Jurnal Penelitian dan Pengembangan Pertanian*, 44-54.

Masud, M. (2018, Februari 1). *Kelapa Tak Lagi Menjadi Komoditas Unggulan*.

Retrieved from Antara News:

[https://mataram.antaranews.com/berita/35923/kelapa-tak-lagi-menjadi-komoditas-](https://mataram.antaranews.com/berita/35923/kelapa-tak-lagi-menjadi-komoditas-unggulan#:~:text=Pada%202016%20produksi%20kelapa%20sekitar%202%2C89%20juta%20ton,sampai%20tiga%20kali%20lipat%20dari%20kondisi%20saat%20ini.)

[unggulan#:~:text=Pada%202016%20produksi%20kelapa%20sekitar%202%2C89%20juta%20ton,sampai%20tiga%20kali%20lipat%20dari%20kondisi%20saat%20ini.](https://mataram.antaranews.com/berita/35923/kelapa-tak-lagi-menjadi-komoditas-unggulan#:~:text=Pada%202016%20produksi%20kelapa%20sekitar%202%2C89%20juta%20ton,sampai%20tiga%20kali%20lipat%20dari%20kondisi%20saat%20ini.)

Muhal, A. (2023, Juni 10). Peluang dan Tantangan Rantai Nilai Buah Kelapa Indonesia dalam Konteks Ekonomi Politik Global. (T. I. Haripa, Interviewer)

Muhtarom, I. (2021, September 26). *Pakar Hukum Unair: Reforma Agraria Jokowi*

*Tidak Menyentuh Redistribusi Tanah*. Retrieved from Tempo.co:

<https://nasional.tempo.co/read/1510479/pakar-hukum-unair-reforma-agraria-jokowi-tidak-menyentuh-redistribusi-tanah>

Mulyadi, H., Nazamuddin, B., & Seftarita, C. (2019). What Determines Exports of Coconut Products? The Case of Indonesia. *HRMARS*.

Murakami, Y., & Otsuka, K. (2017). *A Review of the Literature on Global Value Chain and Foreign Direct Investment: Towards an Integrated Approach*. Kobe: Research Institute for Economics and Business Administration.

Naughton, B. (2007). *The Chinese Economy: Transitions and Growth*. Cambridge: MA: The MIT Press.

Nuroso, A. (2013). PENGOLAHAN KELAPA PARUT KERING (DESICCATED COCONUT) DI PT. KOKONAKO INDONESIA PULAU PALAS INDRAGIRI HILIR RIAU. *Jurnal Teknologi Pertanian*, 50-56.



- O'Callaghan, L. (2021, November 16). *Coconut Plans for Hainan*. Retrieved from ASIANFRUIT: <https://www.fruitnet.com/asiafruit/coconut-plans-for-hainan/186815.article>
- PERATURAN MENTERI PERTANIAN. (2013). STANDAR OPERASIONAL PROSEDUR SERTIFIKASI BENIH DAN PENGAWASAN MUTU BENIH TANAMAN KELAPA DALAM (*Cocos nucifera*L.). *NOMOR 93/Permentan/OT.140/9/2013*, 1-35.
- Permenko Perekonomian. (2017, Desember 13). *Peraturan Menteri Koordinator Bidang Perekonomian Nomor 11 Tahun 2017 tentang Pedoman Pelaksanaan Kredit Usaha Rakyat*. Retrieved from Pelaksanaan Kredit Usaha Rakyat: <https://peraturan.bpk.go.id/Details/136098/permenko-perekonomian-no-11-tahun-2017>
- Petrik. (2022, April 7). *Sejarah Sawit Indonesia: Mulanya Hanya 4 Biji*. Retrieved from CNBC Indonesia: <https://www.cnbcindonesia.com/news/20220427022819-4-335135/sejarah-sawit-indonesia-mulanya-hanya-4-biji>
- Pongoh, S. (2019, September 19). *PT. Royal Coconut Eksport 19 Ton Produk Turunan Kelapa*. Retrieved from Media Manado: <https://mediamanado.com/pt-royal-coconut-eksport-19-ton-produk-turunan-kelapa/>
- PT Royal Coconut. (2023, Juni 1). *Why Certification Are Important?* Retrieved from PT Royal Coconut: <https://royalcoconut.id/certification>
- PT Sarimas Permai. (2023, Juni 02). *Products*. Retrieved from PT Sarimas Permai: <https://sarimas.com/id/products>
- Putri, W. F. (2021, Mei 18). *RI Menang Banyak Dagang Sama AS, India & Filipina*. Retrieved from CNBC: <https://www.cnbcindonesia.com/news/20230515172404-4-437509/wow-ri-menang-banyak-dagang-sama-as-india-filipina>
- Roy, G. (2022, May 6). *Thai Exports Lead Way as China's Coconut Market Sees Continued Growth*. Retrieved from Produce Report: <https://www.producereport.com/article/thai-exports-lead-way-chinas-coconut-market-sees-continued-growth>



- Sharma, M., & Bindal, A. (2014). Public-Private Partnership. *International Journal of Research (IJR)*, 1270-1274.
- Sun, Y. (2022). Sources of innovation in China's Manufacturing Sector: imported or developed in-house? . *Environment and Planning A*, 1059-1072.
- Sunsa. (2023, May 6). *Thai Exports Lead Way as China's Coconut Market Sees Continued Growth*. Retrieved from Produce Report: <https://www.producereport.com/article/thai-exports-lead-way-chinas-coconut-market-sees-continued-growth#:~:text=As%20the%20beverage%20market%20in%20China%20continues%20to,%24453%20million%20and%20a%20year-on-year%20increase%20of%2037.4%25.>
- Thereza, N., Saputra, I. P., & Husin, Z. (2018). Rancang Bangun Geographic Information System (GIS) Sebagai Pengembangan Sistem Monitoring Area Perkebunan Berbasis IoT. *Jurnal TEKNO KOMPAK*, 40-54.
- Tigauw, N. L. (2021, Januari 11). *Sulawesi Utara ekspor tepung kelapa ke 10 negara*. Retrieved from Antara News: <https://manado.antaranews.com/berita/115656/sulawesi-utara-ekspor-tepung-kelapa-ke-10-negara>
- Tigauw, N. L. (2023, Juli 23). *Sulut Ekspor Tepung Kelapa ke 30 Negara Tahun 2023*. Retrieved from Antara News Manado: <https://manado.antaranews.com/berita/231477/sulut-ekspor-tepung-kelapa-ke-30-negara-selang-2023>
- Tirayoh, R. M. (2019). ANALISIS PENERAPAN AKUNTANSI BIAYA LINGKUNGAN PADA PT. ROYAL COCONUT AIRMADIDI. *Jurnal Riset Akuntansi Going Concern* , 58-63.
- Tjepah, M. (2023, Juli 1). Bagaimana PT Royal Coconut melihat peluang dan tantangan dalam rantai nilai kelapa Indonesia dalam konteks perubahan dinamika ekonomi global? (T. I. Haripa, Interviewer)
- UNCTAD. (2013). *Global Value Chains: Investment and Trade for Development*. New York and Geneva: United Nations.

- Verico, K. (2021). WHAT HAS BEEN HAPPENING TO INDONESIA'S MANUFACTURING INDUSTRY? *Institute for Economic and Social Research*, 1-21.
- Wedelia, L., Hutagaol, M. P., & Daryanto, A. (2017). AKSESIBILITAS INDUSTRI PANGAN SKALA MIKRO KECIL TERHADAP SUMBER PEMBIAYAAN FORMAL DI KABUPATEN BOGOR. *Jurnal Agribisnis Indonesia*, 27-38.
- Weiduo, S., & Xuanmin, L. (2022, May 27). *Coconut farming bridges China-South Pacific friendship, 'most effective way' to improve local people's lives*. Retrieved from Global Times: <https://www.globaltimes.cn/page/202205/1266717.shtml>
- Widhiyoga, G. (2022). The Challenges Faced by Cocoa-based Industries from Indonesia in Global Value Chains. *Husnayain Business Review*, 1-10.
- WTO. (2013). *World Trade Report 2013: Factors Shaping the Future of World Trade*. Geneva: WTO.
- Xinhua. (2022, October 27). *Southeast Asian coconuts gain popularity in China Please credit and share this article with others using this link:https://www.bangkokpost.com/business/general/2424071/southeast-asian-coconuts-gain-popularity-in-china. View our policies at http://goo.gl/*. Retrieved from Bangkok Post: <https://www.bangkokpost.com/business/general/2424071/southeast-asian-coconuts-gain-popularity-in-china>
- Yulianto, A. (2019, Januari 1). *Tepung Kelapa Gorontalo Tembus Pasar Internasional*. Retrieved from Republika: <https://ekonomi.republika.co.id/berita/pm4e1r453/tepung-kelapa-gorontalo-tembus-pasar-internasional>