

DAFTAR PUSTAKA

- Ab Ghani, R. H., Abdul Hamid, A. S. bin, Paidi, Z. Bin, Saidon, M. K. bin, Hasan, H., Ahmad, K., & Latif, M. (2021). Malaysia-Indonesia Bilateral Relations: Empirical Study on the Stage of Knowledge of Generation X and Y Indonesia and Malaysia. *JICSA (Journal of Islamic Civilization in Southeast Asia)*, 10(1), 147.
<https://doi.org/10.24252/jicsa.v10i1.22119>
- Arief, R. A., Cangara, A. R., Badu, M. N., Baharuddin, A., & Apriliani, A. (2020). The impact of the European Union (EU) renewable energy directive policy on the management of Indonesian palm oil industry. *IOP Conference Series: Earth and Environmental Science*, 575(1). <https://doi.org/10.1088/1755-1315/575/1/012230>
- Ayu Rizaty, M. (2021). 10 Konsumsi Jenis Minyak Nabati Terbanyak di Dunia, Kelapa Sawit Terbanyak. Retrieved March 8, 2022, from katadata.co.id website:
<https://databoks.katadata.co.id/datapublish/2021/08/05/10-konsumsi-jenis-minyak-nabati-terbanyak-di-dunia-kelapa-sawit-terbanyak>
- Bayu, H. p., & Priangani, A. (2018). INDONESIA AND MALAYSIA IN CPOPC (Council of Palm Oil Producing Countries) FRAMEWORK TO IMPROVE PALM OIL COMPETITIVENESS IN THE EUROPEAN UNION MARKET. *Perpustakaan FISIP UNPAS*.
- Chen, W. H., Lee, K. T., & Ong, H. C. (2019). Biofuel and bioenergy technology. *Energies*, Vol. 12. <https://doi.org/10.3390/en12020290>
- Colchester, M., & Chao, S. (2011). Oil palm expansion in South East Asia: An overview. In *Oil palm expansion in South East Asia: Trends and implications for local communities and indigenous peoples*.
- CPOPC. (n.d.). About Us. Retrieved December 26, 2021, from cpopc.org website:
<https://www.cpopc.org/about-us/>

- Dey, S., Reang, N. M., Das, P. K., & Deb, M. (2021). A comprehensive study on prospects of economy, environment, and efficiency of palm oil biodiesel as a renewable fuel. *Journal of Cleaner Production*, Vol. 286. <https://doi.org/10.1016/j.jclepro.2020.124981>
- Dihni, V. A. (2021). Volume Ekspor Minyak Sawit Agustus 2021 Naik 55,8% Akibat Krisis Energi di India dan China. Retrieved February 23, 2022, from katadata.co.id website: <https://databoks.katadata.co.id/datapublish/2021/10/18/volume-ekspor-minyak-sawit-agustus-2021-naik-558-akibat-krisis-energi-di-india-dan-china>
- Dr. Ir. Fatah Sulaiman, M. (2016). *Strategi pengelolaan kawasan industri berkelanjutan*.
- Esti Setyowati, H. (2017). *Negara-Negara Produsen Kelapa Sawit Sepakat Mendorong Kerja Sama Pengembangan Kelapa Sawit*. Retrieved from <https://ekon.go.id/publikasi/detail/1573/negara-negara-produsen-kelapa-sawit-sepakat-mendorong-kerja-sama-pengembangan-kelapa-sawit>
- Esti Setyowati, H. (2019). *Pertemuan Tingkat Menteri CPOPC 2019 : Indonesia Ajak Negara Produsen Sawit Jalankan Program Mandatori B20 Guna Stabilkan Harga*. Retrieved from <https://www.ekon.go.id/publikasi/detail/780/pertemuan-tingkat-menteri-cpopc-2019-indonesia-ajak-negara-produsen-sawit-jalankan-program-mandatori-b20-guna-stabilkan-harga>
- Griffiths, M., & O'Callaghan, T. (2002). International relations : the key concepts / Martin Griffiths & Terry O'Callaghan. In *Routledge key guides*.
- Gunawan, S., & Rani, F. (2018). MOTIVASI INDONESIA BEKERJASAMA DENGAN MALAYSIA DALAM MEMBENTUK THE COUNCIL OF PALM OIL PRODUCING COUNTRIES (CPOPC) TAHUN 2015. *JOM FISIP Universitas Riau*, 5. <https://doi.org/10.1145/3132847.3132886>
- Hagi, S. H., & Tety, E. (2012). ANALISIS DAYA SAING EKSPOR MINYAK SAWIT INDONESIA DAN MALAYSIA DI PASAR INTERNASIONAL Hagi, Syaiful Hadi,

dan Ermi Tety. *Pekbis Jurnal*, 4(3), 180–191. Retrieved from
<https://www.neliti.com/publications/8872/analisis-daya-saing-ekspor-minyak-sawit-indonesia-dan-malaysia-di-pasar-internas>

Hanum, G. A. (2020). *POTENSI PENGEMBANGAN AGRIBISNIS KELAPA SAWIT SEBAGAI PENYOKONG EKONOMI BANGSA*. Retrieved from
[http://tanjungpriok.karantina.pertanian.go.id/?potensi_pengembangan_agribisnis_kelapa_sawit_sebagai_penyokong_ekonomi_bangsa&tab=tulisan&id=303#:~:text=Budidaya kelapa sawit digalakkan di Indonesia karena kelapa,untuk pasar dunia dikuasai oleh Indonesia d](http://tanjungpriok.karantina.pertanian.go.id/?potensi_pengembangan_agribisnis_kelapa_sawit_sebagai_penyokong_ekonomi_bangsa&tab=tulisan&id=303#:~:text=Budidaya%20kelapa%20sawit%20digalakkan%20di%20Indonesia%20karena%20kelapa,untuk%20pasar%20dunia%20dikuasai%20oleh%20Indonesia%20d)

Heliantina, F. (2017). *Pertemuan Tingkat Menteri Keempat CPOPC : Mempertahankan Industri Minyak Sawit di Tengah Tantangan Global*. Retrieved from
<https://www.ekon.go.id/publikasi/detail/2612/pertemuan-tingkat-menteri-keempat-cpopc-mempertahankan-industri-minyak-sawit-di-tengah-tantangan-global>

Indriantoro, F. W., Sa, E. G., & Guritno, P. (2014). Rantai Nilai Produksi Minyak Sawit Berkelanjutan. *Rantai Nilai Produksi Minyak Sawit Berkelanjutan*, 9(2), 108–116.

Kusnandar, V. B. (2022). Ini Negara Tujuan Ekspor Minyak Sawit Terbesar Indonesia. Retrieved March 14, 2022, from katadata.co.id website:
<https://databoks.katadata.co.id/datapublish/2022/01/31/ini-negara-tujuan-ekspor-minyak-sawit-terbesar-indonesia>

Lilimantik, E. (2015). *Buku Ajar Ekonomi Internasional*.

Limanseto, H. (2021). Bahas Penguatan Kerjasama Bilateral, Indonesia-Malaysia Fokus Pada Kolaborasi di Bidang Kelapa Sawit. Retrieved December 25, 2021, from Biro Komunikasi, Layanan Informasi, dan Persidangan Kementerian Koordinator Bidang Perekonomian website: <https://www.ekon.go.id/publikasi/detail/3394/bahas-penguatan-kerjasama-bilateral-indonesia-malaysia-fokus-pada-kolaborasi-di-bidang-kelapa-sawit>

- Machmud, M., Menteri, W., Botero, J. G., & Ahenkora, H. E. A. S. (2020). *Pertemuan Pejabat Senior Dewan Negara-Negara Produsen Minyak Sawit (CPOPC)*. (Mm). Retrieved from <https://www.ekon.go.id/publikasi/detail/557/pertemuan-pejabat-senior-dewan-negara-negara-produsen-minyak-sawit-cpopc-ke-20>
- Marad, A. (2012). *Classification of International Trade*.
- Martens, K., Niemann, D., & Kaasch, A. (2021). *International Organizations and the Architecture of Arguments in Global Social Governance*. https://doi.org/10.1007/978-3-030-65439-9_14
- Maryadi, P., Dewi, E., Ayu, P., & Fitri, F. (2019). Peran Diplomasi dalam Mendukung Tujuan Pembangunan Berkelanjutan: Tinjauan terhadap Pengelolaan Industri Minyak Nabati. In *Kementerian Luar Negeri*.
- Melawan Kampanye Negatif Palm Oil di Forum Perdagangan Internasional. (2017). Retrieved March 7, 2022, from Mission of Indonesia website: <https://mission-indonesia.org/2017/10/02/melawan-kampanye-negatif-palm-oil-di-forum-perdagangan-internasional/>
- Moenardy, D. F., Fadillah, P. N., Sutantri, S. C., & Yosana, F. (2021). Determination of Restrictions on Palm Oil Biofuel Imports by the European Union Through RED II (Renewable Energy Directive) Against CPOPC (the Council of Palm Oil Producing Countries). *Review of International Geographical Education Online*, 11(5). <https://doi.org/10.48047/rigeo.11.05.107>
- Nordin, I., Hassan, Z., & Razali, N. A. M. (2021). Malaysian Palm Oil Sector Performance In 2020 And Market Opportunities. Retrieved March 14, 2022, from mpoc.org.my website: <https://mpoc.org.my/malaysian-palm-oil-sector-performance-in-2020-and-market-opportunities/>
- Pemerintah Republik Indonesia. *Perjanjian Perdagangan Preferensial antara Pemerintah*

- Republik Indonesia dan Pemerintah Republik Islam Pakistan.* , (2012).
- PKRB, R. K. (2014). Analisa Daya Saing dan Produktivitas Indonesia Menghadapi MEA. *Pkrb/Bkf*, 1–113.
- Pratiwi, B. R. (2019). Indonesian and Malaysian Strategies in Dealing with Non-Tariff Barrier on Palm Oil by the European Union (2015-2019). *Program Studi Hubungan Internasional Fakultas Ilmu Sosial Dan Ilmu Politik Universitas Muhammadiyah Yogyakarta*, 1–23. Retrieved from <https://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=&cad=rja&uact=8&ved=2ahUKEwjai8mx24zvAhXE6nMBHZCTBM0QFjAEegQIChAD&url=http%253A%252F%252Frepository.umy.ac.id%252Fbitstream%252Fhandle%252F123456789%252F35649%252FK.%252520NASKAH%252520JURNAL.p>
- Purba, A. smith, Sukoharsono, E. G., & Hariadi, B. (2020). Meaningful practice creating shared value as a contribute to sustainable development goals. *International Journal of Research in Business and Social Science* (2147- 4478), 9(7). <https://doi.org/10.20525/ijrbs.v9i7.934>
- Pusat Statistik, B. (2020). *Statistik Kelapa Sawit Indonesia 2020* (dan P. Direktorat Statistik Tanaman Pangan, Hortikultura, Ed.). Badan Pusat Statistik/BPS–Statistics Indonesia.
- Rabbi, C. P. A. (2021). Industri Sawit Malaysia Berjuang Lawan Corona, Tikus dan Kurang Buruh. Retrieved December 24, 2021, from [katadata.co.id](https://katadata.co.id/maesaroh/berita/6135d7b76204e/industri-sawit-malaysia-berjuang-lawan-corona-tikus-dan-kurang-buruh) website:
- <https://katadata.co.id/maesaroh/berita/6135d7b76204e/industri-sawit-malaysia-berjuang-lawan-corona-tikus-dan-kurang-buruh>
- Ramadhani, T. N., & Santoso, R. P. (2019). Competitiveness analyses of Indonesian and Malaysian palm oil exports. *Economic Journal of Emerging Markets*, 11(1), 46–58. <https://doi.org/10.20885/ejem.vol11.iss1.art5>
- Rana, K. S. (2018). Bilateral Diplomacy. In *The Encyclopedia of Diplomacy*.

<https://doi.org/10.1002/9781118885154.dipl0023>

Ritchie, H., & Roser, M. (2021). Forests and Deforestation. *Our World in Data*. Retrieved from <https://ourworldindata.org/forests-and-deforestation>

Rizky Mardhatillah Umar, A. (2017). The National Interest in International Relations Theory. *Global South Review*, 1(2), 185. <https://doi.org/10.22146/globalsouth.28841>

Robertua, V. (2019). Environmental Diplomacy: Case Study of the Eu-Indonesia Palm Oil Dispute. *Mandala Jurnal Hubungan Internasional*, 2(1).

Saner, R., & Yiu, L. (2006). Discussion Papers in Diplomacy International Economic Diplomacy : Mutations in Post-modern Times. *Netherlands Institute of International Relations "Clingendael,"* 41.

Sari, M., & Asmendri. (2018). Penelitian Kepustakaan (Library Research) dalam Penelitian Pendidikan IPA. *Penelitian Kepustakaan (Library Research) Dalam Penelitian Pendidikan IPA*, 2(1), 15. Retrieved from <https://ejournal.uinib.ac.id/jurnal/index.php/naturalscience/article/view/1555/1159>

Sekretariat Jenderal Kementerian Perindustrian. (2007). Gambaran Sekilas Industri Minyak Kelapa Sawit. *Sekretarian Jenderal*.

Sorensen, R. J. & G. (2009). Pengantar Studi Hubungan Internasional. Yogyakarta: Pustaka Pelajar. In *Pustaka Pelajar* (Vol. 90).

Tey, Y. S., Brindal, M., Djama, M., Hadi, A. H. I. A., & Darham, S. (2021). A review of the financial costs and benefits of the Roundtable on Sustainable Palm Oil certification: Implications for future research. *Sustainable Production and Consumption*, Vol. 26. <https://doi.org/10.1016/j.spc.2020.12.040>

Tobing, D. hizki, Herdiyanto, Y. K., & Astiti, D. P. (2016). Bahan Ajar Metode Penelitian Kualitatif. *Program Studi Psikologi Fakultas Kedokteran Universitas Udaya*, 42. Retrieved from

https://simdos.unud.ac.id/uploads/file_pendidikan_1_dir/870ba33936829bb37ecd8f62f8514ba7.pdf

United Nations Development Programme. (n.d.). The SDGs In Action. Retrieved from undp.org website: https://www.undp.org/sustainable-development-goals?utm_source=EN&utm_medium=GSR&utm_content=US_UNDP_PaidSearch_Brand_English&utm_campaign=CENTRAL&c_src=CENTRAL&c_src2=GSR&gclid=Cj0KCQiAmKiQBhCIARIsAKtSj-mepVfp3WW7qE80HOS6ofXPozxD3ljQyIgImokKWj6ss-jY56UV-Q

Wibowo, R., & Ratnawati, R. (2020). *Conflict Dynamics Of Protectionism Policy Trading Of Biofuel Commodities Between Indonesia And The European Union*. <https://doi.org/10.31098/pss.v1i1.200>

Wulandari, A., & Nasution, M. A. (2021). Perbandingan Roundtable On Sustainable Palm Oil (RSPO), Indonesian Sustainable Palm Oil (ISPO), dan Malaysian Sustainable Palm Oil (MSPO). *Jurnal Penelitian Kelapa Sawit*, 29(1), 35–48. <https://doi.org/10.22302/iopri.jur.jpks.v29i1.129>

Zein, R. (2020). Kerjasama Indonesia dan Malaysia. *Academia*. Retrieved from http://www.academia.edu/12289130/KERJASAMA_INDONESIA_DAN_MALAYSIA