

- A. Dörperl, T. Veldkamp, M. Dicke. 2021. "Use of black soldier fly and house fly in feed to promote sustainable poultry." *Journal of Insects as Food and Feed* 1-2.
- Adlaida Malik, Saidin Nainggolan. 2020. "Factors affecting the import of soybean in Indonesia." *Jurnal Perspektif Pembiayaan dan Pembangunan Daerah* 1.
- Aquafeed. 2022. *Aquafeed outlook 2023: Prices, novel ingredients and feed efficiency*. 15 December. aquafeed.com/newsroom/news/aquafeed-outlook-2023-prices-novel-ingredients-and-feed-efficiency/.
- Ariane Muller, Diana Wolf, Herwig O. Gutzeit. 2017. "The Black Soldier Fly, *Hermetia illucens* a promising source for sustainable production of proteins, lipids and bioactive substances." *De Gruyter* 1-13.
- Arnold Van Huis, Joost Van Itterbeeck, Harmke Klunder, Esther Mertens, Afton Halloran, Giulia Muir, Paul Vantomme. 2013. *Edible insects: future prospects for food and feed security*. Rome: Food and Agriculture Organization of the United Nations.
- Barry, Tami. 2004. *Evaluation Of The Economic, Social, And Biological Feasibility Of Bioconverting Food Wastes With*. Texas: University of North Texas.
- Benny Rachman, Tahlim Sudaryanto. 2010. "Impacts and Future Perspectives of Fertilizer Policy in Indonesia." *Indonesian Center for Agriculture Socio Economic and Policy Studies* 3.
- Birgit A. Rumpold, Oliver K. Schlüter. 2013. "Potential and challenges of insects as an innovative source for food and feed production." *Innovative Food Science and Emerging Technologies* 1-11.
- Biro Komunikasi Publik Kementerian PUPR. 2021. *Generasi Muda PUPR Datangi TPA Bantar Gebang, Kementerian PUPR Dorong Program Bijak Kelola Sampah Bareng Waste4Change*. 30 December. <https://pu.go.id/berita/generasi-muda-pupr-datangi-tpa-bantargebang-kementerian-pupr-dorong-program-bijak-kelola-sampah-bareng-waste4change>.
- Boerrigter, H.A.M. (Henry). 2017. "Post-harvest loss reduction - A Value chain perspective on the role of post-harvest management in attaining economically and environmentally sustainable food chains." *Wageningen Food & Biobased Research* 1-39.
- brian lipinski, craig hanson, james lomax, lisa kitinoja, richard waite and tim searchinger. 2013. *Reducing Food Loss and Waste*. Washington: World Resource Institute.
- Bricas, Nicolas. 2019. *Urbanization Issues Affecting Food System*. Switzerland: Springer.
- Chaboud, Géraldine. 2017. "Food losses and waste: Navigating the inconsistencies." *Elsevier* 1-7.
- D. CRAIG SHEPPARD, JEFFERY K. TOMBERLIN, JOHN A. JOYCE, BARBARA C. KISER, SONYA M. SUMNER. 2002. *Rearing Methods for the Black Soldier Fly (Diptera: Stratiomyidae)*. Tifton: Department of Entomology, University of Georgia.



- Dora, Manoj. 2019. "Importance of sustainable operations in food loss: evidence from the Belgian food processing industry." *Annals of Operation Research* 1-26.
- Drew, Charlie. 2019. "From Maggots to Millions: Biomimicking the Fly to Feed Humanity from its Waste in the 21st Century." *Journal of Undergraduate Ethnography* 1-9.
- European Commission. 2002. "Commission Regulation of the European Parliament and of the Council of 28 January 2002 Laying down the General Principles and Requirements of Food Law." *Official Journal of the European Communities* 1-24.
- Feest, Patricio. 2018. *A Flying start*. 24 February. fishfarmingexpert.com/a-flying-start/1139122.
- Fen Zhou, JEFFERY K. TOMBERLIN, LONGYU ZHENG, ZINIU YU, JIBIN ZHANG. 2013. "Developmental and Waste Reduction Plasticity of Three Black Soldier Fly Strains (Diptera: Stratiomyidae) Raised on Different." *Development Life History* 1-7.
- Fernando G. Barroso, Carolina de Haro, María-José Sánchez-Muros, Elena Venegas, Anabel Martínez-Sánchez, Celeste Pérez-Bañón. 2013. "The potential of various insect species for use as food for fish." *Elsevier* 1-9.
- Food and Agriculture Organization . 2019. *The State of Food and Agriculture MOVING FORWARD ON FOOD LOSS AND WASTE REDUCTION*. Rome: Food and Agriculture Organization.
- Food and Agriculture Organization (FAO). 2013. *Wastage footprint impact on natural Resources*. Rome: Food Wastage Footprint.
- Food and Agriculture Organization. 2014. *Definitional of Food Loss*. Rome: Food and Agriculture Organization.
- Food and Agriculture Organization of the United State. 2021. "FOOD LOSS ANALYSES TO IDENTIFY CRITICAL LOSS POINTS, MAIN CAUSES OF LOSSES AND TO RECOMMEND SOLUTIONS ." *Food and Agriculture Organization of the United State* 1-14.
- Food and Agriculture Organization of the United States. 2019. *Indonesian Harvest Soybean Area*. London: Food and Agriculture Organization.
- Gary Gereffi, Karina Fernandez-Stark. 2016. "Global Value Chain Analysis : A Primer." *Center on Globalization Governance & Competitiveness* 1-34.
- Gary Gereffi, Karina Fernandez-Stark. 2016. "Global Value Chain Analysis : A Primer." *Social Science Research Institute* 9-10.
- Gustafson, Sara. 2019. *Food losses and waste: Navigating the inconsistencies*. 22 October. <https://www.ifpri.org/blog/fao-sofa-report-2019-new-insights-food-loss-and-waste>.
- Gustavsson, J., Cederberg, C., & Sonesson, U. 2019. "Global food losses and food waste- extent, causes and prevention." *Food and Agriculture Organization* 36-37.
- Helena Čičková, G. Larry Newton, R. Curt Lacy, Milan Kozánek. 2015. "The use of fly larvae for organic waste treatment." *Waste Management* 68-80.
- Independent Science and Partnership Council. 2019. *Agriculture & Food Systems to 2050*

- Ishangulyyev, Rovshen. 2019. "Understanding Food Loss and Waste—Why Are We Losing and Wasting Food?" *MDPI* 1-23.
- Jackson, Lisa. 2021. *France has become innovation nation for insect production*. 26 July. <https://www.globalseafood.org/advocate/france-has-become-innovation-nation-for-insect-production/>.
- Jeffrey Henderson, Peter Dicken, Martin Hess, Neil Coe and Henry Wai, Chung Yeung. 2002. "Global Production Networks and the Analysis of Economic Development." *Taylor & Francis, Ltd* 1-30.
- Jonathan A. Foley, Navin Ramankutty, Kate A. Brauman, Emily S. Cassidy, dkk. 2011. "Solutions for a cultivated planet." *ResearchGate* 1-7.
- Juliana Dias Bernardes Gil, Pytrik Reidsma, Ken Giller, Lindsay Todman, Andrew Whitmore, Martin van Ittersum. 2017. "Sustainable development goal2: improved targets and indicators for agriculture and food security." *Springer* 1-14.
- Kiernan, Lynda. 2017. *IRISH BIOTECH STARTUP RAISES SECOND ROUND TO SCALE-UP INSECT PROTEIN*. 17 03. globalaginvesting.com/irish-biotech-startup-raises-second-round-scale-insect-protein/.
- Kupferschmidt, Kai. 2015. *Buzz Food Feeding Insect Meal to Livestock could Help the Planet, but will it be good for people?* 16 October. <https://www.science.org/doi/full/10.1126/science.350.6258.267>.
- Magalarva. 2022. *Magalarva Service*. 15 January. <https://magalarva.com/>.
- Magalarva. 2019. *Magalarva Sevices*. Tangerang Selatan: Magalarva.
- Margarita Escaler, Paul Teng. 2011. "'Mind the Gap' : Reducing Waste in the Food Supply Chain." *Non-Traditional Security Studies* 1-10.
- Mesfin M. Mekonnen, Arjen Y. Hoekstra. 2012. "A Global Assessment of the Water Footprint of Farm Animal Products." *Ecosystems* 1-15.
- Newby, R. 1997. "Use of soldier fly larvae in organic waste management." *Proceedings of the " Compost 97" conference*. Brisbane: Griffith University. 14-15.
- Östergren, Karin. 2014. *Fusions Definitional Framework for Food Waste*. Goteber, Sweden: FUSIONS EU.
- Parfitt, Julian. 2010. "Food waste within food supply chains: quantification and potential for changeto 2050." *Philosophical Transactions of the Royal Society* 1-17.
- Patel, Shivalee. 2021. "Opportunities, challenges and trade-offs with decreasing avoidable food waste in the UK." *Waste Management and Research* 1-16.
- Jeffrey Henderson Petra Kynclova, Shyam Upadhyaya, Thomas Nice. 2020. "Composite index as a measure on achieving Sustainable Development Goal 9 (SDG-9) Industry-related targets: The SDG-9 Index." *Elsevier* 1-12.

Protix. 2015. *Facts & Figures*. Netherland: Protix.

Protix. 2019. *Facts and Figures*. Netherland: Protix.

Protix. 2022. *Protix raises EUR 50m in equity for international growth*. Dongen: Protix.

—. 2015. *World Economic Forum Technology Pioneer 2015*. 5 Agustus.
https://protix.eu/press_and_media/wef-interview/.

Reily, Michael. 2019. *Magalarva, Startup Bisnis Pengolah Sampah yang didanai Investor Jepang*. 10 03. <https://katadata.co.id/happyfajrian/berita/5e9a5520c1fc2/magalarva-startup-bisnis-pengolah-sampah-yang-didanai-investor-jepang>.

Renjana, Amalia, wawancara oleh Fahed Syauqi. 2023. *Bagaimana cara mencari bahan baku untuk pemanfaatan limbah organik?* (17 February).

Research and Market. 2022. *Black Soldier Fly Market by Product, by Application, and Geography - Global Forecast to 2033*. 10 July.
[researchandmarkets.com/reports/4986109/black-soldier-fly-market-by-product-by#product--description](https://www.researchandmarkets.com/reports/4986109/black-soldier-fly-market-by-product-by#product--description).

Rossingh, Danielle. 2022. *Insect breeder Protix raises €50m as impact investors catch the bug*. 22 February. <https://impact-investor.com/insect-breeder-protix-raises-e50m-as-impact-investors-catch-the-bug/>.

SFly Greentech. 2015. *SFly Greentech*. Paris: SFly Greentech.

ShiftInvest. 2017. *Shift*. 13 06. <https://shiftinvest.com/news/protix-receives-funding-to-scale-production-of-insect-proteins>.

Shyama V. Ramani, Hiroshan Hettiarachchi. 2022. *SDG11, Sustainable Cities and Communities*. New York: Routledge.

Sophie St-Hilaire, Katie Cranfill, Mark A. Mcguire, Erin E. Mosley, Jeffery K. Tomberlin, Dkk. 2007. "Fish Offal Recycling by the Black Soldier Fly Produces a Foodstuff High in Omega-3 Fatty Acids." *JOURNAL OF THE WORLD AQUACULTURE SOCIETY* 1-5.

Standing Committee for Economic and Commercial Cooperation of the Organization of Islamic Cooperation (COMCEC). 2016. "Reducing On-Farm Food Losses in the OIC Member Countries." *Cooperation for Development* 1-169.

Stefan Diener, Christian Zurbrugg, Floria Roa Gutiérrez, Dang Hong Nguyen, Antoine Morel, Thammarat Koottatep. 2011. "Black Soldier Fly Larvae For Organic Waste Treatment Prospects And Constraints." *2nd International Conference on Solid Waste Management in the Developing Countries*. Khulna: WasteSafe. 1-8.

Stefan Diener, Christian Zurbrugg, Klement Tockner. 2009. "Conversion of organic material by black soldier fly larvae: establishing optimal feeding rates." *Waste Management & Research* 1-8.

the Food and Agriculture Organization of the United Nations. 2020. “The State of Food and Agriculture Overcoming Water Challenges in Agriculture.” *Food and Agriculture Organization* 7.

The High Level of Experts on Food Security and Nutrition. 2014. *Food losses and waste in the context of sustainable food system*. Rome: HLPE.

The International Platform of Insect for Food and Feed. 2022. “The International Platform of Insect for Food and Feed.” *The International Platform of Insect for Food and Feed* 9.

Thomas Reardon, C. 2003. “The Rise of Supermarkets in Africa, Asia, and Latin America.” *Oxford Journals* 1-8.

U.U. Gabriel, O. A Akinrotimi, D. O. Bekibele, D. N Onunkwo, P. E. Anyanwu. 2007. “Locally produced fish feed: potentials for aquaculture development in subsaharan Africa.” *Academic Journal* 1-9.

Union, European. 2021. “COMMISSION IMPLEMENTING REGULATION (EU) 2021/404.” *Journal of European Union* 4-50.

Union, European. 2016. “Legislation.” *Official Journal of the European Union* 4-5.

Vantage Market Research. 2022. *Black Soldier Fly Market Future Growth Dynamics 2022 | CAGR of 34.00% Forecast During 2022-2026, with Market Set to Reach US\$1400 Million by 2028 | Vantage Market Research*. 29 March.

<https://www.globenewswire.com/en/news-release/2022/03/29/2411890/0/en/Black-Soldier-Fly-Market-Future-Growth-Dynamics-2022-CAGR-of-34-00-Forecast-During-2022-2026-with-Market-Set-to-Reach-US-1400-Million-by-2028-Vantage-Market-Research.html>.

Viala, Frédéric, wawancara oleh Frederik Caselitz. 2015. *The Future Protein?* (21 October).

Wiratama, Syailendra Hafiz. 2019. *Bantargebang Menunggu Tumbang*. 20 November.
<https://news.detik.com/x/detail/investigasi/20191120/Bantargebang-Menunggu-Tumbang/>.