



DAFTAR PUSTAKA

- Adams, M. R., & Nout, M. J. Robert. 2001. Fermentation and Food Safety. An Aspen Publishers Inc. Gaithersburg, Maryland. 279p.
- Amarwati, H., Subandiyon, & Pinandoyo. 2015. Pemanfaatan tepung daun singkong (*Manihot utilissima*) yang difermentasi dalam pakan buatan terhadap pertumbuhan benih ikan nila merah (*Oreochromis niloticus*). Journal of Aquaculture Management and Technology. 4(2): 51-59.
- Aslamyah, S. & Karim, M. Y. 2013. Potensi tepung cacing tanah *lumbricus* sp. Sebagai pengganti tepung ikan dalam pakan terhadap kinerja pertumbuhan, komposisi tubuh, kadar glikogen hati dan otot ikan bandeng *Chanoschanos* Forsskal. Jurnal Iktiologi Indonesia, 13(1):67-76.
- Andreev, N., M. Ronteltap, B. Boincean & Lens, P. N. L. 2018. Lactic acid fermentation of human excreta for agricultural application. Journal of Environmental Management. 206:890-900.
- AOAC. 1995. Official Method Of Analyst Association Of Official Analytical Of Chemyst. Arlington, Virginia. Published by The Association Of Official Analytical Chemyst, Inc. USA.
- AOAC. 1990. Official Method Of Analyst Association Of Official Analytical Of Chemyst. Animal feed. In: official methods of analysis of the AOAC. K. Helrich (15th Ed), p 69 AOAC, Arlington, VA, USA.
- ASAE Standards. 2003a. S269.4: Cubes, pelets, and crumbles – definitions and methods for determining density, durability and moisture content. St. Joseph, MI: ASABE. Manhattan, KS 66506, United States.
- A'yunin, Q. & P. D. Candara. 2016. Pemanfaatan limbah organik sebagai pembaruan teknologi media budidaya cacing tanah. Journal Of Inovation and Applied Technology. 2(1): 226-229.
- Boaru, A., Struti, D. Daraban, S. V & G. Bogdan. 2016. The Effect Of Using Earthworm Meal (*Eisenia foetida*) As Protein Supplement For The Growth Of *Xiphophorus hellerii* Juveniles. Poeciliid Research. 6(1): 4-9.
- Brinkhurst, R.O & Diaz, R.J. 1985. Aquatic Oligochaeta. International symposium on aquatic oligochaeta held in Hamburg, Germany (3rd). Dr w. Junk publishers. Boston. 155:1- 323.
- Chilmawati, D., Suminto & Y. Tristiana. 2017. Peningkatan produksi biomassa sidat (*Angguila bicolor*) melalui pemanfaatan fermentasi pakan dan tepung cacing tanah (*Lumbriscus* sp.). Indonesian Journal Of Fisheries Science and Technology (IJFST). 12(2): 86-92.
- Chiu, S-T., W. Shao-Lien, S. Ya-Li, C. Chiu-Hsia, G. Wang-Chen & L. Chun-Hung. 2015. Using a fermented mixture of soybean meal and earthworm meal to replace fish meal in the diet pf white shrimp, *Penaeus vannamei* (Boone). Aquaculture research. 1-12.



- Cruz de C.R., Kamarudin, M. S. Saad, C.R & Ramezani-Fard, E. 2015. Effects of extruder die temperature on the physical properties of extruded fish pellets containing taro and broken rice starch. *Animal Feed Science and Technology*. 199: 137-145.
- Damayanti, E. Sofyan, A & Julendra H. 2008. Daya antimikroba tepung cacing tanah *Lumbricus rubellus* dan potensinya sebagai aditif dalam pakan temak. *Jurnal Biosfera*. 25(3): 123-128.
- Deby, M. R., Wichert, B. A & Liesegang, A. 2019. Method development to reduce the fiber content of wheat bran and rice bran through anaerobic fermentation with rumen liquor for use in poultry feed. *Asian-Australasian Journal of Animal Sciences*. 32(3) : 395- 404.
- Djajasewaka, H., 1985. *Pakan Ikan (Makanan Ikan)*. CV. Yasaguna. Jakarta. 45 hlm.
- Edwards, C. A & Lofty, J. R. 1972. *Biology of earthworms*, Springer-Science Business Media, Boca Raton London New York Washington, D.C. 1-268.
- Edwards, C. A & Lofty, J. R. 2004. *Biology of earthworms* 2nd ed. Springer-Science Business Media, Boca Raton London New York Washington, D.C. 1-268.
- Effendie,I. 1997. *Biologi perikanan*. Yayasan Pustaka Nusantara. Yogyakarta. 163p.
- Food and Agriculture Organization of the United Nations. 2008. *Soil Macrofauna Field manual*. Rome. 113hal.
- Food and Agriculture Organization of the United Nations. 2010. *Cultured Aquatic Species Information Programme, Clarias gariepinus* (Burchell, 1822). Rome, Italy. 14 hal.
- Food and Agriculture Organization of the United Nations. 2020. *Nutritional Deficiencies, Aquaculture Feed and Fertilizer Resources Information System*. Rome, Italy. 1 hal.
- Groenewald, A. A. V. J. 1963. Observations on the food habits of *Clarias gariepinus* Burchell, the South African freshwater Barbel (*Pisces : Clariidae*) in Transvaal. National Zoological Gardens, Pretoria. 287-288.
- Hakim, A.R., Kurniawan, K & Siregar, Z.A. 2019. Pengaruh penggantian tepung ikan dengan tepung larva *Hermetia illucens* dan *Azolla* sp. Terhadap kualitas pakan ikan terapung. *Jurnal riset akuakultur*. 14(2): 77-88.
- Hamid, S. N. I. Naqtahnain., Abdullah, M.F. Zakaria, Z. Yusof, S. J. H. Mohd & Abdullah, R. (2016). Formulation of fish feed with optimum protein-bound lysine for African Catfish (*Clarias gariepinus*) Fingerlings. *Science Direct*. 148: 361-369.
- Hoffmeister, W. 1843. Beitrag zur Kenntnis deutscher Landanneliden. *Archiv für Naturgeschichte*. 9 (1): 183-198.
- Horvath, L., Tamas, G & Seagrave, C. 2002. *Carp and pond fish culture (second edition) Including Chinese Herbivorous Species, Pike, Tench, Zander, Wels Catfish, Goldfish, African Catfish and Sterlet*. Fishing News Books A division of Blackwell Science Ltd. United Kingdom. 1-167.



Irianto Djoko P. (2007). Panduan Gizi Lengkap untuk Keluarga dan Olahragawan. CV. Andi Offset, Yogyakarta.184 hlm.

Istiqomah, L., Sofyan, A. Damayanti, E. & Julendra, H. (2009). Amino acid profile of earthworm and earthworm meal (*Lumbricus rubellus*) for animal feedstuff.J. Indonesian Trop. 4:253-257.

Jamieson, B.G.M. 1997. On the phylogeny of the Moniligastridae with a new species of Moniligaster (*Oligochaeta:Annelida*). Evolutionary Theory 3: 195-233.

Jatmiko, P. C., N. A. Madinah & T. Nurhajati. 2017. The effect of earthworms (*Lumbricus rubellus*) in feed formulation on growth and retention of eel (*Anguilla bicolor*). ASEAN-FEN INTERNATIONAL FISHERIES SYMPOSIUM, IOP Conf. Series: Earth and Environmental Science 137:6 hlm.

Kawamoto, M.S., Souza, G.B.De., Nogueira & A.R.D. Araujo. 2019. Preparation and evalution of a new reference material for macro- and micro nutrients in fish feed. Microchemical journal. 149:1-9.

Kusuma, Pungky.S.W., N. Ngadiani & D. Hariani. 2015. Utilization of laserpuncture induction as spawning stimulation in catfish (*Clarias spp.*) crossbreeding toward egg quality. Egyptian Journal of Aquatic Research. 41. 353-358.

Laverack, M. S. 1963. The Physiology of Earthworms. Pergamon press Ltd. Oxford. England. 206 pp.

Lim, C. 1994. Water stability of shrimp pelet: a review. Asian fisheries science 7: 115-127.

Li, P., K. Mai, J. Trushenski & G. Wu. 2008. New developments in fish amino acid nutrition: Towards functional and environmentally oriented aquafeeds. Amino Acids. 37(1): 43-53.

Lourdumary, A.J.B. & K. Uma. 2013. Nutritional Evaluation of Earthworm Powder (*Lampito mauritii*). Journal of Applied Pharmaceutical Science. 3(3): 82-84.

Martin, A., R. Osen, A. Greiling, H. P. Karbstein & A. Emin. 2019. Effect of rapeseed press cake and peel on the extruder response and physical pelet quality in extruded fish feed. Aquaculture. 512: 1- 11.

Maryam, S., S. Hastuti & D. Rahmawati. 2019. Pengaruh silase cacing tanah (*lumbricus sp.*) Sebagai substisutu tepung ikan dalam pakan buatanterhadap pemanfaatan pakan dan pertumbuhan ikan bawal air tawar (*Colossoma macropomum*). Jurnal Sains Akuakultur Tropis: 3(1):61-69.

Michon, J. (1954). Influence de l'isolement a partir de la maturite sexuelle sur la biologie des *Lumbricidae*. C.r. hebd. Seanc. Acad. Sci., Paris, 238, 2457- 8.

Mulia, D. S., Wulandari & F. Maryanto, H. 2017. Uji Fisik Ikan yang Menggunakan Binder Tepung Gapelek. JRST: Jurnal Riset Sains dan Teknologi, 1 (1) : 37-44.



- Musyoka, S. N., Liti, D. Mbeva, O. Erik, & Waibacher, H. Utilization of the earthworm, *Eisenia fetida* (Savigny, 1826) as an alternative protein source in fish feeds processing: A review. 2019. Aquaculture research. 00: 1-15.
- Negara I. K. W., Marsoedi & Edi S. 2015. Strategi pengembangan budidaya lele dumbo *Clarias sp.* melalui Program pengembangan usaha mina pedesaan perikanan budidaya Di kabupaten buleleng. J. Manusia dan lingkungan. 22(3): 365-371.
- NRC (National Research Council). 1983. Nutrient requirement of warm water fishes and shellfishes. Revised edition. National academy of sciences. Washington D.C. 102p.
- Nelson, J.S. 1994. Fishes of the World, 3rd ed. Wiley & Sons, New York, 600 pp.
- Obaldo L.G., Divakaran S & Tacon, A. G. 2001. Method for determining the physical stability of shrimp feeds in water. Aquaculture research. 33: 369-377.
- Pucher, J., Tuan, N. N., Yen, T. T. H., Mayrhofer, R., El-Matbouli, M., & Focken, U. I. (2012). Earthworm meal as alternative animal protein source for full and supplemental feeds for Common Carp (*Cyprinus carpio L.*). International Conference "Sustainable Land Use and Rural Development in Mountain Areas", Hohenheim, Stuttgart, Germany. pp 167-168.
- Saade, E. Haryati & Faniarsih, B. 2013. Studi Tentang Kualitas Fisik dan Kimiawi Pelet Produk Industri Pakan Ikan Skala Rumah Tangga di Sulawesi Selatan dan Upaya Pengembangannya. Konferensi Akuakultur Indonesia. 252-261
- Saanin, H. 1984. Taksonomi dan Kunci Identifikasi Ikan 2. Bina Cipta. Jakarta. 508 hlm.
- Samuelson, T.A., Mjos. S. A & Oterhals, A. 2013. Impact of variability in fishmeal physicochemical properties on the extrusion process, starch gelatinization and pelet durability and hardness. Animal Feed Science and Technology 179 :77– 84.
- Sorensen, M., Morken. T. Kasanovic, M. & Overland. M. 2011. Pea and wheat starch and possess different processing characteristics and effect physical quality and viscosity of extruded feed for atlantic salmon. Aquaculture nutrition. 17; e326–e336.
- Shewale, J. G. 1998. Friendly fermentation. National Institute of Science Communication (council of scientific of industrial research). India.77p.
- Smarason, B.O., Alrikson & B. Johannsson, R. 2019. Safe and sustainable protein sources from the forest industry – The case of fish feed. Trend In Food Sciences & Technology. 84:12-14.
- Standar Nasional Indonesia (SNI). 2006. Pakan buatan untuk Lele Dumbo (*Clarias gariepinus*) pada budidaya intensif. SNI: 01-4087-2006:1-12.
- Taris, M. R., S. Limin & Harpeni, E. 2018. Pengaruh substitusi tepung ikan dengan tepung Cacing tanah (*Lumbricus sp.*) Terhadap pertumbuhan Benur Udang Windu (*Penaeus monodon*). e-Jurnal Rekayasa dan Teknologi Budidaya Perairan. 6(2): 699-704.



UNIVERSITAS
GADJAH MADA

Pengaruh Pemberian Cacing Tanah Terfermentasi Dengan Level Berbeda Terhadap Pertumbuhan dan

Efisiensi Pakan Lele Dumbo (*Clarias sp.*) yang Diformulasikan Secara Isoprotein

MUKHLISNA DJALIL, Dr. Ir. Alim Isnansetyo, M.Sc.; Dr. Ir. Triyanto, M.Si.; Tony Budi Satriyo, S.Pi. M.Sc. Ph.D.

Universitas Gadjah Mada, 2021 | Diunduh dari <http://etd.repository.ugm.ac.id/>

Triswaty, Y. Suminto & Sudaryono, A. 2014. Pengaruh kombinasi pakan buatan dan cacing tanah (*Lumbricus rubellus*) terhadap efisiensi pemanfaatan pakan, pertumbuhan dan kelulushidupan lele dumbo (*Clarias gariepinus*). Jurnal of Aquaculture Management and Technology. 3(2): 86-93.

Zonneveld, N., E.A. Huisman & J.H. Boon. 1991. Prinsip-Prinsip Budidaya Ikan. Gramedia Pustaka, Jakarta, 318 p.