

DAFTAR PUSTAKA

- Alemseged, Y., dan R. B. Hacker, (2014). Introduction of Dorper sheep into Australian rangelands : for production and natural resource management Introduction of Dorper sheep into Australian rangelands : implications for production and natural resource management. *The Rangeland Jurnal*. 36 : 85 – 90.
- Ashari, Muhammad, R. Roro, A. Suhardiani, (2015). Tampilan Bobot Badan dan Ukuran Linier Tubuh Domba Ekor Gemuk pada Umur Tertentu di Kabupaten Lombok Timur. *Jurnal Ilmu dan Teknologi Peternakan Indonesia*. Volume 1 (1) : 24 – 30 ISSN : 2460-6666
- Handiwirawan, E., R. R. Noor, dan C. Sumantri, (2011). The Differentiation Of Sheep Breed Based On The Body Measurements. *Journal Indonesia* 1–8.
- Knights, R., dan C. Vic, (2010). Dorper Sheep And The Production Of Lean Lamb In Arid Australia. Published by International Specialised Skills Institute, Melbourne.
- König, E., Z., J. M. K. Ojango, J. Audho, T. Mirkena, E. Strandberg, A.M. Okeyo, J. Philipsson. (2017). Live weight, conformation, carcass traits and economic values of ram lambs of Red Maasai and Dorper sheep and their crosses. *Trop Anim Health Prod* (2017) 49:121–129, DOI 10.1007/s11250-016-1168-5.
- Lakew, M., M. H. melekot, G. Mekuriaw dan S. Abreha, (2014). Reproductive Performance and Mortality Rate in Local and Dorper × Local Crossbred Sheep Following Controlled Breeding in Ethiopia. *Open Journal of Animal Sciences*, 4, 278-284.
- Noor Y.G., dan R. Hidayat . 2017. Menggerakkan Produksi Ternak Kambing Domba Berorientasi Ekspor. *SemNas. TPV-2017-p*. 37 – 47
- Tyasi, T. L., K. Molabe., P. Bopape., L. Rashijane., C. Mathapo., K. Mokoena., Lebogan., dan D. Maluleke. 2020. Direct and indirect effects of morphological traits on body weight of Dorper sheep. Department of Agricultural Economics and AnimalnProduction, University of Limpopo, pg.336.
- Zonabend K. E., J. M. K. Ojang., J. Audh., T. Mirkena., E. Strandberg., A.M. Okey., dan J. Philipsson. 2017. Live weight, conformation, carcass traits and conomic values of ram lambs of Red Maasai and Dorper sheep and their crosses. *Trop Anim Health Prod* (2017)49:121–129. DOI 10.1007/s11250-016-1168-5.
- Kosgey IS. 2004. Breeding objective and breeding strategies for small ruminants in the tropics [Ph.D. thesis], Animal Breeding and Genetics Group. Wageningen
- Moh. Dani, 2022. "Studi Ukuran Tubuh Domba Hasil Persilangan Dorper Dan Domba Lokal Di Ud. Peternakan Burja Cluster Navy Farm Bedali Malang Jawa Timur"

- dan "Manajemen Pemeliharaan Pejantan Domba Dorper Di Ud. Peternakan Kambing Burja Cluster Navy Farm Bedali Malang Jawa Timur".
- Moh. Darmawan, 2022. "Manajemen Pemeliharaan Pejantan Domba Dorper Di Ud. Peternakan Kambing Burja Cluster Navy Farm Bedali Malang Jawa Timur"
- Aminah, S., Z. Layla, dan Suharto. 2006. Pengukuran Morfologi Ternak Domba Garut di Kandang Percobaan Cilebut Bogor. Balai Penelitian Ternak. Bogor.
- Anang, A. dan H. Indrijani. 2009. Ilmu Pemuliaan Ternak. Fakultas Peternakan Universitas Padjadjaran. Sumedang.
- Schoenian, S. 2014. Pemilihan bibit. [On line]. Domba 101 dan 201. Tersedia di: <http://www.sheep101.info/201/acquiringstock.html> (diakses 9 September 2015, jam 19.00 WIB).