

Recent publications: Orcid <https://orcid.org/0000-0002-0955-3811>

1. Umer Seid Geletu, Ahmedin Abdureman Musa, Sisay Lemma Waqe, Munera Ahmednur Usmael, **Yesihak Yusuf Mammed**, Fufa Dawo Bari, Abdulmuen Mohammed Ibrahim, "Assessment of Major Animal Health Problems and Their Impact on Beef Cattle Production in Doba District of West Harerghe Zone, Ethiopia", *Veterinary Medicine International*, vol. 2021, Article ID 5533398, 5 pages, 2021. <https://doi.org/10.1155/2021/5533398>
2. Geletu US, Musa AA, Waqe SL, Usmael MA, **Mammed YY**, Bari FD, Ibrahim AM. Assessment of Major Animal Health Problems and Their Impact on Beef Cattle Production in Doba District of West Harerghe Zone, Ethiopia. *Vet Med Int*. 2021 Aug 23;2021:5533398. doi: 10.1155/2021/5533398. PMID: 34476073; PMCID: PMC8408000.
3. Abera, M. Eshetu, M **Mammed, Y.**; Pilla, F. Wondifraw, Z. 2021 Impact of climatic variability on growth performance of Fogera cattle in Northwestern Ethiopia. *J Anim Behav Biometeorol*. <http://dx.doi.org/10.31893/jabb.21037> *J Anim Behav Biometeorol*, vol.9, n4, 2137, 2021
4. Tefera, T.D., **Mammed, Y.Y.**, Kurtu, M.Y., Leta, M.U., O'Quinn, T.G. and Vipham, J.L. (2021) Eating Quality of Beef from Arsi, Borana, and Harar Cattle Breed, Oromia National Regional State, Ethiopia. *Open Journal of Animal Sciences*, 11, 255-268. <https://doi.org/10.4236/ojas.2021.112020>
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7. Umer Seid Geletu, Munera Ahmednur Usmael, **Yesihak Yusuf Mammed**, 2021 Seroprevalence and Risk Factors of Small Ruminant Brucellosis in West Hararghe Zone of Oromia Regional State, Eastern Ethiopia, *Veterinary Medicine International*, vol. 2021, Article ID 6671554, 7 . <https://doi.org/10.1155/2021/6671554>
8. Musa, A.A., **Mammed, Y.Y.**, Kurtu, M.Y., Temesgen, M. and O'Quinn T.G. (2021) Carcass and Meat Characteristics of Bulls from Arsi, Boran, Harar and Holstein Frisian Crosses Cattle Breeds Finished under Similar Level of Concentrate Supplementation. *Open Journal of Animal Sciences*, 11, 11-30. <https://doi.org/10.4236/ojas.2021.111002>

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