

References for

R., Amailuk Joseph; E., Nasubo Fred; and E., Njeri Njoroge (2016) “Women’s Role in Enhancing Innovation in Livestock Farming: A Gender Perspective,” *Young African Leaders Journal of Development: Vol. 1* , Article 10. DOI: 10.32727/24.2018.10

AGA News. (2013). Empower Women Livestock Keepers Key to Food Security. // FAO-Animal

Budaka, D., Darca, N., & Kanta, R. (2005).” Women Farmers and Extension Services in Small Ruminant Production in Mountain Areas of Turkey.” *Journal of Arid Environments*, 62, 507–515. <https://doi.org/10.1016/j.jaridenv.2005.01.006>

Costenbader, J. (2011). “REDD+ Benefit Sharing: A Comparative Assessment of Three National Policy Approaches.” Cuncun: UN-REDD Programme and the Forest Carbon Partnership Facility’s Facility Management Team.

Hazell, P. (2007). “Competitive Commercial Agriculture in Sub-Saharan Africa (CCAA) Study.” London: World Bank and FAO.

Herath, S. (2009). “Women in livestock development in Asia.” *Journal of Commonwealth Veterinary Association* 24(1), 29–37.

ILRI. (2010). “Livestock and Women’s Livelihoods: A Review of the Recent Evidence.” Nairobi: International Livestock Research Institute.

International Animal Agriculture. (2016).” International Animal Agriculture - Gender Issues in Livestock Development.” Users.tamuk.edu. Retrieved 31 May 2016, from <http://users.tamuk.edu/kfsdl00/gender.html>

Köhler-Rollefson, I. (2012). *Invisible Guardians - Women Manage Livestock Diversity (1st ed.)*. Rome: food and agriculture organisation of the United Nations.

Mearns, R. (1996). *When Livestock are Good for the Environment: Benefit-sharing of Environmental Goods and Services (1st ed.)*. London: Institute of Development Studies. Retrieved from <https://dlc.dlib.indiana.edu/dlc/bitstream/handle/10535/3759/x6184e00.pdf?sequence=1&isAllowed=y>

Njuki, J., Kihyo, J., O’knga, A., & Place, F. (2004). “Male versus Female Labour in an Agroforestry System in the Central Highlands of Kenya: Correcting the Misconception.” *International Journal of Agricultural Resources, Governance and Ecology*, 3, 154–170. <https://doi.org/10.1504/IJARGE.2004.004650>

Patel, S., Patel, M., Patel, J., Patel, A., & Gelani, R. (2016). “Role of Women Gender in Livestock Sector: A Review.” *Journal of Livestock Science*, 7, 92-96. Retrieved from <https://doi.org/J.LivestockSci.2016/7:92-96>.

SIDA. (2015). *Supporting Women’s Economic Empowerment: Scope for SIDA’s Engagement (1st ed.)*. International Organisations and Policy Support.

Stanford Report. (2016). “New Report Reveals the Environmental and Social Impact of the Livestock Revolution.” Stanford University. Retrieved 31 May 2016 from <http://news.stanford.edu/news/2010/march/livestock-revoluon-environment-031610.html>

- Sulc, R. & Franzluebbers, A. (2014). "Exploring Integrated Crop–livestock Systems in Different Eco-regions of the United States." *European Journal of Agronomy*, 57, 21–30. <https://doi.org/10.1016/j.eja.2013.10.007>
- University of California, D. (2016). "Drought Strategies for Livestock & Range Management." Cesonoma. ucanr.edu. Retrieved 31 May 2016, from http://cesonoma.ucanr.edu/Livestock_and_Range_Management/Drought_Management/
- Uprety, D. (2006). "Conflicts in Natural Resource Management: Examples from Community Forestry." *Jahrbuch Der Österreichischen Gesellschaft Für Agrarökonomie*, 15. Retrieved from <http://www.boku.ac.at/oega>
- Upton, M. (2014). *The Role of Livestock in Economic Development And Poverty Reduction (1st ed.)*. Rome: PPLPI - FAO.
- WCILD. (2016). WCILD 1st World Congress on Innovation for Livestock Development. WCILD.org. Retrieved 14 June 2016 from <https://www.wcild.org/>
- Yisehak, K. (2008). "Gender Responsibility in Smallholder Mixed Crop–livestock Production Systems of Jimma Zone, South West Ethiopia." *Livestock Research for Rural Development*, 20.