


SAMPLE PROFILE PAGE

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Qualification	PhD Animal Nutrition
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Brief Bio	Dr. Caroline Wambui holds a PhD in Global Arid Land Science from The United Graduate School of Agricultural Sciences, Tottori University, Japan. Her research is targeted towards developing economically viable and environmentally sustainable animal feed resource technologies for farmers in developing countries. She is a Borlaug LEAP Fellow, Japanese Government MEXT Scholarship and Australia Award Alumni and currently a lecturer at the Department of Animal Science, School of Agriculture & Food Security, Maseno University, Kenya.
Current Research: We also need past research activities	<p>Evaluation of Nutritional value of Croton (Croton megalocarpus) nut as a livestock feed in Laikipia County (KCSAP) Year:2019- 2020 Field of Research: Animal Nutrition Role played: Co- investigator Status: ongoing</p> <p>Tree Tannins: A Novel Approach to Parasite Control and Nutrition in Ruminants [Norman E. Borlaug Leadership Enhancement in Agriculture Program (LEAP) Fellowship]. Year:2007- 2008 Field of Research: Animal Nutrition, Ethno veterinary Role played: Lead investigator Status: Completed</p>

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Publications:	<ol style="list-style-type: none">1. Wambui, C. C., Njoroge, E. K., Wasike, C. B. 2018: Characterisation of physical egg qualities in indigenous chicken under free range system of production in Western Kenya. <i>Livestock Research for Rural Development. Volume 30, Article #122</i>. Retrieved August 2, 2018, from http://www.lrrd.org/lrrd30/7/wambu30122.html2. Emukule, J.I., Kipsat, M. J., Wambui, C. C. 2018. Determinants of Households' Market Participation around Community Milk Cooling Plants, Western Kenya. <i>Journal of Agricultural Science; Vol. 10, No. 3; 2018</i>. URL: https://doi.org/10.5539/jas.v10n3p2043. Wambui, C.C., Muir, J.P., Githiori, J., Lambert, B.D. 2013. In vitro organic matter disappearance of tanniferous browse using rumen liquid from goats ingesting grass versus browse. <i>African Journal of Range & Forage Science</i>. 2013, 30(3): 155–160 http://dx.doi.org/10.2989/10220119.2013.8138714.
Attachment	Full CV (align to the provided format)
Digital Footprint	e.g. Link to personal website if available.