

Correction: Hydroponic fodder and greenhouse gas emissions: a potential avenue for climate mitigation strategy and policy development

Robert Newell^{a*}, Lenore Newman^a, Mathew Dickson^b, Bill Vanderkooi^c, Tim Fernback^d, and Charmaine White^a

^aFood and Agriculture Institute, University of the Fraser Valley, 33844 King Road, Abbotsford, BC V2S 7M8, Canada; ^bHallbar Consulting, 170-422 Richards Street, Vancouver, BC V6B 2Z4, Canada; ^cNutriva Group, 1356 Sumas Way, Abbotsford, BC V2S 8H2, Canada; ^dCubic Farm Systems Corporation, 9440 202 Street, Langley City, BC V1M 3Z4, Canada

*Robert.Newell@ufv.ca

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In the original published article, the citation Lee (2008) is incorrect. The correct in-text citation is Lee (2019). The correct reference is

Lee A. 2019. The milkmaid's tale: veganism, feminism and dystopian food futures. Windsor Review of Legal and Social Issues, 40: 27–66 [online]: Available from papers.ssrn.com/sol3/papers.cfm?abstract_id=3640300.

The article has been corrected accordingly.



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