

Effect of low and high concentrate supplementation on health and welfare indicators in different breeds in small-scale mountain dairy farms – CORRIGENDUM

Corrigendum

Cite this article: Flach L, Kühl S, Lambertz C, De Monte E and Gaulty M. Effect of low and high concentrate supplementation on health and welfare indicators in different breeds in small-scale mountain dairy farms – CORRIGENDUM. *Journal of Dairy Research* <https://doi.org/10.1017/S002202992400044X>

Laura Flach, Sarah Kühl, Christian Lambertz, Erica De Monte and Matthias Gaulty

[10.1017/S002202992400044X](https://doi.org/10.1017/S002202992400044X). Published online by Cambridge University Press, 09 June 2021.

The authors regret that one of the author's surnames was misspelled. In the original article the spelling of Erica De Monte was displayed DeMonte. This is incorrect and the correct spelling is De Monte. The original article has been updated and the authors apologise for the error.

© The Author(s), 2024. Published by Cambridge University Press on behalf of Hannah Dairy Research Foundation. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (<https://creativecommons.org/licenses/by/4.0/>), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.

