



Author Correction: Stakeholder-driven transformative adaptation is needed for climate-smart nutrition security in sub-Saharan Africa

Correction to: *Nature Food*

<https://doi.org/10.1038/s43016-023-00901-y>,
published online 2 January 2024.

<https://doi.org/10.1038/s43016-024-00988-x>

Published online: 29 April 2024



Stewart Jennings , Andrew Challinor , Pete Smith , Jennie I. Macdiarmid, Edward Pope , Sarah Chapman , Catherine Bradshaw, Heather Clark, Sylvia Vetter , Nuala Fitton, Richard King , Sithembile Mwamakamba, Tshilidzi Madzivhandila, Ian Mashingaidze, Christian Chomba, Masiye Nawiko, Bonani Nyhodo, Ndumiso Mazibuko, Precious Yeki, Pamela Kuwali, Alfred Kambwiri, Vivian Kazi, Agatha Kiama, Abel Songole, Helen Coskeran , Claire Quinn , Susannah Sallu , Andrew Dougill, Stephen Whitfield , Bill Kunin, Nalishebo Meebelo, Andrew Jamali, Dhaquirs Kantande, Prosper Makundi, Winfred Mbungu , Frank Kayula, Sue Walker, Sibongileimba , Joseph Hubert Galani Yamdeu , Ndashe Kapulu, Marcelo Valadares Galdos, Samuel Eze, Hemant Tripathi, Steven Sait, Stefan Kepinski , Emmanuel Likoya, Henry Greathead , Harriet Elizabeth Smith , Marcelin Tonye Mahop, Helen Harwatt, Maliha Muzammil, Graham Horgan & Tim Benton

In the version of the article initially published, the XDER threshold for dietary energy in Figs. 3 and 4 and Supplementary Figs. 6–11 was incorrectly set at approximately 230%. This is now corrected to be at approximately 130%. Figs. 3 and 4 have been corrected in the HTML and PDF versions of the article, and amended Supplementary Information is available online.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit <http://creativecommons.org/licenses/by/4.0/>.

© The Author(s) 2024