Correction: Cost-effective approach to explore key impacts on the environment from agricultural tools to inform sustainability improvements: inversion tillage as a case study

Laura Green*, Elise Webb1, Elizabeth Johnson1, Sarah Wynn1 and Christian Bogen2*

Correction: Environmental Sciences Europe (2023) 35:79 https://doi.org/10.1186/s12302-023-00784-7

In this article [1], an error occurred in the Background section while formatting the reference style. During the production process, the in-text citations for the references “European Commission (2019), European Commission (2022a) and European Commission (2022b)” were reformatted to meet the journal’s requirements. The production staff inadvertently retained the supplemental text “European” in the citations in four occurrences. The original article has been corrected.

Accepted: 28 December 2023
Published online: 21 January 2024

Reference

Publisher’s Note
Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1186/s12302-023-00784-7.

*Correspondence:
Laura Green
laura.green@adas.co.uk
Christian Bogen
christian.bogen1@bayer.com
1 ADAS, Boxworth, Cambridgeshire, England
2 Bayer AG, Monheim, Germany