





Yield-limiting plant nutrients for maize production in northwest Ethiopia – CORRIGENDUM

Tadele Amare, Erkihun Alemu, Zerfu Bazie, Asmare Woubet, Selamyihun Kidanu, Beamlaku Alemayehu, Abrham Awoke, Assefa Derebe, Tesfaye Feyisa, Lulseged Tamene, Bitewlgn Kerebh, Sefinew Wale and Aweke Mulualem

https://doi.org/10.1017/S0014479721000302, Published online by Cambridge University Press: 07 February 2022

In the original publication of this manuscript some of funding support information was not included.

The funding support information has been updated in both the online PDF and HTML versions of this manuscript and the following has been added:

'This work was supported, in whole or in part, by the Bill & Melinda Gates Foundation [INV-005460]. Under the grant conditions of the Foundation, a Creative Commons Attribution 4.0 Generic License has already been assigned to the Author Accepted Manuscript version that might arise from this submission.'

The authors apologise for this error.

Reference

Amare, T., Alemu, E., Bazie, Z., Woubet, A., Kidanu, S., Alemayehu, B., ... Mulualem, A. (2022). Yield-limiting plant nutrients for maize production in northwest Ethiopia. *Experimental Agriculture*, 58, E5. doi: 10.1017/S0014479721000302

Cite this article: Amare T, Alemu E, Bazie Z, Woubet A, Kidanu S, Alemayehu B, Awoke A, Derebe A, Feyisa T, Tamene L, Kerebh B, Wale S, and Mulualem A. Yield-limiting plant nutrients for maize production in northwest Ethiopia – CORRIGENDUM. Experimental Agriculture. https://doi.org/10.1017/S0014479722000448

[©] The Author(s), 2022. Published by Cambridge University Press. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.