



CORRECTION

## Correction to: Length of cultivation determines native and non-native weed richness in crop fields worldwide

Makihiko Ikegami · Elizabeth Wandrag · Richard P. Duncan ·  
Philip E. Hulme

Published online: 24 September 2021  
© Springer Nature Switzerland AG 2021

**Correction to:** Biol Invasions (2019) 21:363–375  
<https://doi.org/10.1007/s10530-018-1828-7>

The wrong Supplementary file was originally published with this article; it has now been replaced with the correct file.

The original article has been corrected.

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

---

**Supplementary Information** The online version contains supplementary material available at <https://doi.org/10.1007/s10530-021-02632-2>.

---

The original article can be found online at <https://doi.org/10.1007/s10530-018-1828-7>.

M. Ikegami · E. Wandrag · R. P. Duncan · P. E. Hulme  
Bio-Protection Centre, Lincoln University,  
Lincoln, Christchurch 7647, New Zealand  
e-mail: Lizzie.Wandrag@canberra.edu.au

R. P. Duncan  
e-mail: richard.duncan@canberra.edu.au

P. E. Hulme  
e-mail: Philip.Hulme@lincoln.ac.nz

M. Ikegami (✉)  
National Institute for Environmental Studies, Tsukuba,  
Japan  
e-mail: Makihiko.ikegami@gmail.com

E. Wandrag · R. P. Duncan  
Institute for Applied Ecology, University of Canberra,  
Bruce, ACT 2617, Australia