## CORRECTION



## Correction to: Relevance of entomopathogenic fungi in soil-plant systems

Yves Theoneste Murindangabo® · Marek Kopecký · Kristýna Perná · Petr Konvalina · Andrea Bohatá · Miloslava Kavková · Thi Giang Nguyen · Trong Nghia Hoang

Published online: 8 December 2023

© The Author(s), under exclusive licence to Springer Nature Switzerland AG 2023

**Correction to: Plant and Soil** 

https://doi.org/10.1007/s11104-023-06325-8

The original version of the article unfortunately contained an error.

The content from "The strong positive..." to "... the beneficial nature of these fungi" in section "Entomopathogenic fungi-plant interactions" was inadvertently repeated. The duplicated text has now been removed.

The original article has been corrected.

**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/10.1007/s11104-023-06325-8.

Y. T. Murindangabo (☒) · M. Kopecký · K. Perná · P. Konvalina · A. Bohatá · T. G. Nguyen · T. N. Hoang Faculty of Agriculture and Technology, University of South Bohemia in České Budějovice, Branišovská 1645/31a, 37005 České Budějovice, Czech Republic e-mail: muriny00@fzt.jcu.cz

M. Kavková Dairy Research Institute Ltd., Ke Dvoru 21a, Prague 160 00, Czech Republic

