CORRECTION





Correction: The impact of biological soil disinfestation in conjunction with antagonists and organic materials on potato brown rot control

Nevein A. S. Messiha¹

Published online: 23 October 2023 © Indian Phytopathological Society 2023

Indian Phytopathology

https://doi.org/10.1007/s42360-023-00668-z

The Acknowledgements section was missing from this article and should have read:

Acknowledgements The study was carried out as part of the "Rehabilitation of Nile Valley and Delta to produce brown rot-free potato suitable for exportation" project, which was funded by The Science, Technology & Innovation Funding Authority (STIFA27859) of the Egyptian Ministry of Scientific Research. The author is deeply appreciative of the financial support and collaborative efforts.

Professor Nabil S. Farag, Emeritus Professor at the Plant Pathology Research Institute (PPATHRI), ARC, Egypt, is acknowledged for his invaluable review of the work and insightful feedback. Special thanks are extended to Professor Ahmed A. Gomah, Emeritus Professor at PPATHRI, ARC, for his valuable contributions to field trials and his expert advice on experiments in the field.

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 online version of the original article can be found at https://doi.org/10.1007/s42360-023-00668-z.

Nevein A. S. Messiha neven.shehata@arc.sci.eg; nevein_messiha@yahoo.com

¹ Bacterial Diseases Research Department, Plant Pathology Research Institute, Agricultural Research Center (ARC), Giza, Egypt