



CAMBRIDGE UNIVERSITY PRESS

Plant growth regulators improve root growth of rice seedlings after mechanical transplanting and increase grain yield – CORRIGENDUM

Jichao Tang, Zhimin Zhang, Shahbaz Atta Tung, Bilin Lu and Wenjia Yang

https://doi.org/10.1017/S0014479724000048, published by Cambridge University Press, 8 March 2024.

The authors would like to correct an author name in the above article. The correct name for the third author is Shahbaz Atta Tung.

The authors apologise for the error.

Reference

Tang, J. et al. (2024) 'Plant growth regulators improve root growth of rice seedlings after mechanical transplanting and increase grain yield', Experimental Agriculture, 60, p. e8. doi: 10.1017/S0014479724000048.

Cite this article: Tang J, Zhang Z, Tung SA, Lu B, and Yang W. Plant growth regulators improve root growth of rice seedlings after mechanical transplanting and increase grain yield – CORRIGENDUM. *Experimental Agriculture*. https://doi.org/10.1017/S0014479724000085

[©] The Author(s), 2024. Published by Cambridge University Press.