CORRECTION



Correction to: Organic carbon preservation promoted by aromatic compound-iron complexes through manure fertilization in red soil

Yunjie Wen 1,2 · Jiong Wen 3 · Qi Wang 2 · Lingyu Bai 1,2 · Yanan Wang 1,3 · Shiming Su 1,3 · Cuixia Wu 1,3 · Xibai Zeng 1,3

Published online: 30 September 2020

© Springer-Verlag GmbH Germany, part of Springer Nature 2020

Correction to: Journal of Soils and Sediments https://doi.org/10.1007/s11368-020-02769-y

The article "Organic carbon preservation promoted by aromatic compound-iron complexes through manure fertilization in red soil", written by Yunjie Wen, JiongWen, Qi Wang, Lingyu Bai, YananWang, Shiming Su, Cuixia Wu, and Xibai Zeng was originally published electronically on the publisher's internet portal (currently SpringerLink) on 12 September 2020 with open access.

With the authors' decision to step back from Open Choice, the copyright of the article changed on September 2020 to © Springer-Verlag GmbH Germany, part of Springer Nature 2020 and the article is forthwith distributed under the terms of copyright.

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/s11368-020-02769-y

- Key Laboratory of Agro-Environment, The Ministry of Agriculture of China/Institute of Environment and Sustainable Development in Agriculture, Chinese Academy of Agricultural Sciences, No 12 Zhongguancun South Street, Beijing 100081, People's Republic of China
- College of Natural Resources and Environment, Northwest A & F University, Yangling 7122100, Shaanxi, China
- ³ Yueyang Agricultural Environment Scientific Experiment Station, Ministry of Agriculture, Yueyang 414000, China

