



OPEN ACCESS

APPROVED BY Frontiers Editorial Office Frontiers Media SA, Switzerland

*CORRESPONDENCE Zhongyin An □ anzhongyin@mail.scuec.edu.cn

RECEIVED 13 August 2025 ACCEPTED 14 August 2025 PUBLISHED 29 August 2025

Wang H, Zhang L and An Z (2025) Correction: Digital transformation in agricultural circulation: enhancing rural modernization and sustainability through technological

Front. Sustain. Food Syst. 9:1684762. doi: 10.3389/fsufs.2025.1684762

COPYRIGHT

open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted. provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Correction: Digital transformation in agricultural circulation: enhancing rural modernization and sustainability through technological innovation

Hengli Wang¹, Lili Zhang² and Zhongyin An³*

¹Wuhan University of Cyber Security Preparatory Office, Wuhan, China, ²School of Mathematics and Statistics, Zhongnan University of Economics and Law, Wuhan, China, ³Office of Information Technology Development Management, South-Central Minzu University, Wuhan, China

rural agricultural modernization, agricultural product circulation digitalization, spatial spillover effects, green innovation, industrial structure optimization

A Correction on

Digital transformation in agricultural circulation: enhancing rural modernization and sustainability through technological innovation

by Wang, H., Zhang, L., and An, Z. (2025). Front. Sustain. Food Syst. 9:1538024. doi: 10.3389/fsufs.2025.1538024

Affiliation Wuhan University of Cyber Security Preparatory Office, Wuhan, China was erroneously given as Institute of Big Data, Zhongnan University of Economics and Law, Wuhan, China for author Hengli Wang.

The original version of this article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.