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Correction:

In the hard copy version of the of volume 74, issue 5 of the Journal, the authorship and acknowledgements are incorrect and should be:

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Acknowledgments: The author is grateful to LI Liu-lin, FU Bao-chun and GUO Huang-ping, for his/her help in manuscript preparation. This work was partially supported by the China Agriculture Research System (CARS-28-28), The Doctoral Scientific Fund Project of Shanxi Academy of Agricultural Sciences (YBSJJ1709), The Research Subject of Agricultural Science and Technology Innovation of Shanxi Academy of Agricultural Sciences (YCX2018D-2YS14), Shanxi Province Natural Science Foundation (201801D121255), The Project of Scientific and Technological Innovation research of Shanxi Academy of Agricultural Sciences (YCX2020SJ10).