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Correction: Enhanced nitrogen management strategies for winter wheat production in the Canadian prairies

B.L. Beres, R.J. Graf, R.B. Irvine, J.T. O'Donovan, K.N. Harker, E.N. Johnson, S. Brandt, X. Hao, B.W. Thomas, T.K. Turkington, and F.C. Stevenson

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The following sentence was removed from the English abstract, as the responses from preliminary analyses were no longer apparent across all site-years: “Conversely, the UAN and ESN[®] forms, when all broadcast in spring, all side-banded in fall, or with late fall-broadcasting, performed poorly.”

Similarly, the following sentence was removed from the French résumé: “Inversement, les engrais UAN[®] et ESN[®] donnent de piètres résultats quand on les épand à la volée au printemps, en bandes latérales à l'automne ou à la volée à la fin de l'automne.”

The authors apologize for any confusion the sentences may have caused.

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