

CORRECTION

[View Article Online](#)
[View Journal](#) | [View Issue](#)



Cite this: *Environ. Sci.: Adv.*, 2025, 4, 1333

DOI: 10.1039/d5va90032h

rsc.li/esadvances

Correction: Soil greenhouse gas fluxes in corn systems with varying agricultural practices and pesticide levels

Eri Saikawa,^{*ab} Alexander Avramov,^a Nicholas Basinger,^c Jerzi Hood,^c Nandita Gaur,^c Aaron Thompson,^c Angela Moore,^d Douglas Wolf^d and Yaoxing Wu^d

Correction for 'Soil greenhouse gas fluxes in corn systems with varying agricultural practices and pesticide levels' by Eri Saikawa *et al.*, *Environ. Sci.: Adv.*, 2024, 3, 1760–1774, <https://doi.org/10.1039/D4VA00105B>.

The authors regret a mistake in the Author contributions section of this manuscript, which should read:

ES, AA, NB, AM, DW, and YW contributed to conceptualization and funding acquisition. ES and AA performed the greenhouse gas measurements, collected soil samples, and measured soil temperature and soil moisture. NB was responsible for the farm operations (planting, fertilizer and pesticide application, and harvesting) and collecting corn growth and development parameters. JH conducted soil extraction. ES wrote the original draft with input from AA and NB, and all authors reviewed the text.

The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.



^aDepartment of Environmental Sciences, Math and Science Center E512, Emory University, 400 Dowman Drive, Atlanta, USA. E-mail: eri.saikawa@emory.edu; Tel: +1404-727-0487

^bGangarosa Department of Environmental Health, Emory University, Atlanta, USA

^cDepartment of Crop and Soil Sciences, University of Georgia, Athens, USA

^dProduct Safety, Syngenta Crop Protection LLC, Greensboro, USA