
Publisher Correction: Climate-friendly and nutrition-sensitive interventions can close the global dietary nutrient gap while reducing GHG emission

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 Check for updates

Özge Geyik , Michalis Hadjikakou  & Brett A. Bryan 

In the version of this article initially published, there were errors in Fig. 5a,b, where the labels now reading “D-CP-HLW, D-IP-HLW, D-CP-FLW, D-IP-FLW, T-CP-FLW” originally appeared as “Halving food loss and waste, Halving food loss and waste + productivity, Optimization only, Productivity, Trade,” respectively. The labels have been updated in the HTML and PDF versions of the article.

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