

Interactive comment on “Uncertainties, sensitivities and robustness of simulated water erosion in an EPIC-based global-gridded crop model” by Tony W. Carr et al.

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Thank you for your comment. The supplementary TableS5 includes a column specifying the measurement method of each record as either “experimental plot” or “radioisotopic”. These values indicate that each record represents a rather small spatial scale typical for runoff plots or radioisotopic measurements, which are commonly derived from a transect of sampling points. It will be difficult to obtain the area of each plot or transect for most records. However, we suggest to rename the method value “radioisotopic” to “radioisotopic measurement transect” to clarify the spatial scale of CS-137 measurements to readers less familiar with the method.

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