

Author Correction: Soil carbon loss by experimental warming in a tropical forest

<https://doi.org/10.1038/s41586-020-2792-9>

Correction to: *Nature* <https://doi.org/10.1038/s41586-020-2566-4>

Published online 12 August 2020

 Check for updates

Andrew T. Nottingham, Patrick Meir, Esther Velasquez &
Benjamin L. Turner

In the main text of this Article, ‘whole-soil-profile’ should be added to the sentence “Here we present results from the first **whole-soil-profile** warming experiment in a tropical forest (SWELTR: Soil Warming Experiment in Lowland Tropical Rainforest)”. The omission occurred during final editing and the correction recognises a contemporaneous experiment in Puerto Rico¹, which warms using above-ground infrared heaters². The original Article has been corrected online.

1. Kennard, D et al. Tropical understory herbaceous community responds more strongly to hurricane disturbance than to experimental warming. *Ecol. Evol.* **10**, 8906–8915 (2020).
2. Kimball, B. A. et al. Infrared heater system for warming tropical forest understory plants and soils. *Ecol. Evol.* **8**, 1932–1944 (2018).