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**CORRIGENDUM**

Corrigendum: Revisiting IPCC Tier 1 coefficients for soil organic and biomass carbon storage in agroforestry systems (2018 *Environ. Res. Lett.* **13** 124020)

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In Table 2:

- An error in the legend of table 2 occurred in the published article.

The published version says: ‘SOC storage rates for hedgerows are presented per **kilometer** of hedgerows, not per hectare of agricultural field [...]. For hedgerows, tree density is presented per kilometer of hedgerows’.

Whereas, it should say: ‘SOC storage rates for hedgerows are presented per **hectare** of hedgerows, not per hectare of agricultural field [...]. For hedgerows, tree density is presented per kilometer of hedgerows’.

- An error occurred for the 95% confidence interval (CI) of the SOC storage/loss rate for:

Cool temperate > All regions > Cropland to Hedgerow. The 95% CI should be 0.16 instead of 10 (page 7).

- An error occurred for the tree density for:

Tropical moist > Asia > Cropland to Alley cropping. It should be $40\ 000 \pm 0$ instead of 4000 ± 0 (page 8).

Tropical moist > Asia > Cropland to Hedgerow. It should be 4000 ± 0 instead of $40\ 000 \pm 0$ (page 8).

- An error occurred for the number of observations (N) for:

Tropical (all) > Forest to Parkland. It should be N = 10 instead of N = 5 (page 10)

- Three values are missing for the 95% confidence interval (CI) of the response ratio (F_{LU}):

Warm temperate > Europe > Cropland to Hedgerow: 95% CI = 0.15 (page 7).

Tropical moist > All regions > Grassland to Silvopasture: 95% CI = 0.30 (page 9).

Tropical (all) > Forest to Shaded Perennial: 95% CI = 0.11 (page 10)

In Table 3:

- An error occurred for the tree density for:

Cool temperate > All regions > Hedgerow. It should be 816 ± 853 instead of 400 ± 0 (page 11).

Tropical dry > All regions > Hedgerow. It should be 1667 ± 471 instead of 5833 ± 1179 (page 11)

- An error occurred in the labelling of the agroforestry system for:

Tropical wet > All regions > Intercropping. ‘Intercropping’ should be replaced by ‘Alley cropping’ (page 13)

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