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# Author Correction: Iron oxides and aluminous clays selectively control soil carbon storage and stability in the humid tropics

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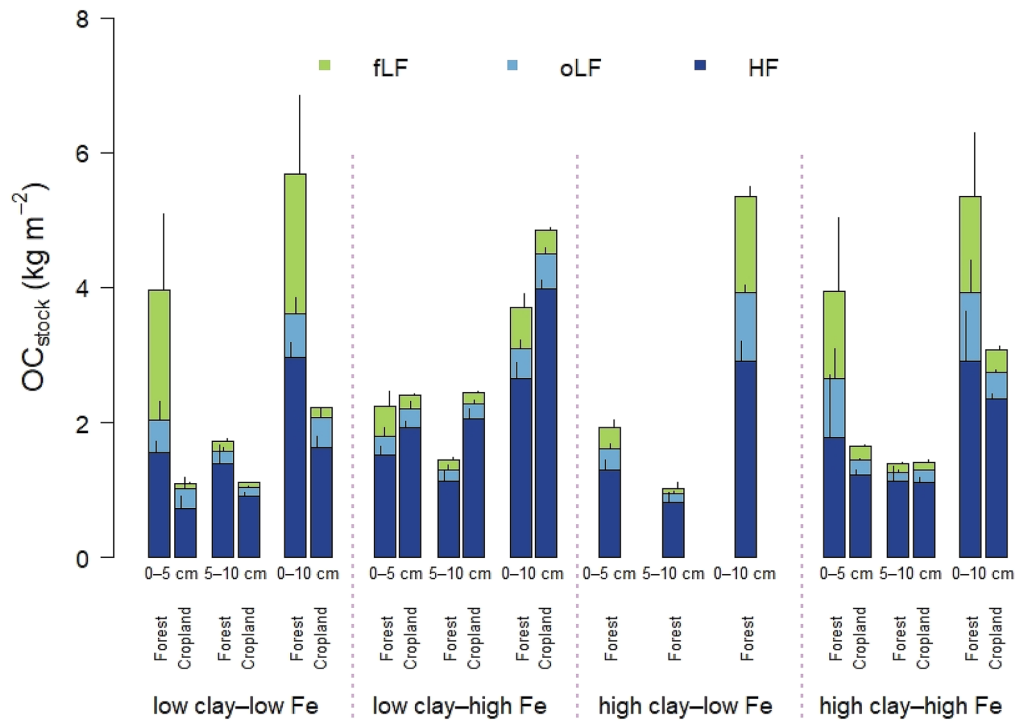
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The original version of this Article contained errors in Figure 3, where the bar showing the mineralogical combination of “high clay-low Fe (0-10 cm)” was incorrectly given.

The original Figure 3 and accompanying legend appear below.

The original Article has been corrected.

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**Figure 3.** Bulk OC stocks related to soil density fractions (fLF and oLF = free and occluded light fraction; HF = heavy fraction) in mineralogical combinations under forest and cropland separated by soil depth. Sample numbers for the combinations are as follows: 'low clay-low Fe' under forest ( $n=4$ ), 'low clay-high Fe' under forest ( $n=4$ ), 'high clay-low Fe' under forest ( $n=3$ ), 'high clay-high Fe' under forest ( $n=7$ ); all cropland combinations ( $n=3$ ).



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