

Dear Dr. Lutz Merbold,

On behalf of my co-authors, we thank you for facilitating the review of our manuscript, **bg-2020-164**. We also extend our sincere gratitude to the reviewers for their insightful reviews and comments; they all had excellent suggestions that greatly improve our revised manuscript. We have now incorporated all the changes we stipulated in our answers to the reviewers' comments.

For ease in reference, our answers to the reviewers' comments are now provided with the line numbers where the changes in our revised manuscript are reflected. All the line numbers are based on the revised manuscript (not on the marked-up version where the line numbers change).

We hope that our revisions will satisfy the reviewers' questions and the standards of Biogeosciences. We look forward to hearing back from you. If there are any questions regarding our manuscript, I would be happy to clarify.

Sincerely yours,

Najeeb A. Iddris

### **Comments from Reviewer 1 (Dr. Yit Arn Teh)**

First, I was curious if the trees sampled in this study had similar or different functional traits (see points 5 and 6 below)? From the experimental design, the authors indicated that they sampled the dominant taxa in each cover type. I had wondered if the dominant trees were functionally similar to each other or if they were functionally different (e.g. do they fall within a similar "space" along the plant economic spectrum, or do the taxa span different life history strategies)? If the former, then the similarities in stem fluxes among taxa or between cover types may be partially explained by the similarity in the functional traits or ecophysiology of the sampled trees. This could mean that plant communities with very different functional traits could show different flux rates or

responses to environmental variables. If the latter (i.e. the dominant trees include a mixture of plants with different functional traits), then the findings from this work could be more widely generalizable across communities at different successional stages or with different species compositions.

Author's response: Thank you very much for this important observation. The tree species we measured at the study sites spanned different life history strategies and functional traits, which we have now provided as an appendix table (Table A2) in the revised manuscript and mentioned in Materials and Methods.

Author's changes in the manuscript: Addition of a new table (Table A2) in the revised manuscript, which summarises the ecological guild and functional traits of the measured tree species at our sites, L 889–898.

Second, I was curious if the authors could use isotope mixing models or other data/techniques to infer how much of the  $N_2O$  was derived from the soil rather than from other sources, such as plant tissues (see point 7)? For example, if there are data from ex situ experiments (e.g. mesocosm or greenhouse experiments) that indicate how much  $N_2O$  could be produced from within plant tissues, then it may be possible to conservatively estimate what the potential flux rate was from this source under field conditions. Likewise, if plant-derived  $N_2O$  has a different stable isotope composition from soil-derived  $N_2O$  then it may be possible to use mixing models to ascertain how much  $N_2O$  was derived from each source.

Author's response: We agree that it will be interesting to separate plant-associated fluxes of  $N_2O$  from soils and other sources using stable isotope techniques, but there still haven't been enough studies to support an estimate of the potential flux rate from the tree source alone. We are still in the relatively early stages of tree stem flux measurements, and we think that it is perhaps more important to assess the magnitude of stem fluxes for unknown regions, and to ascertain the source

of tree stem emissions, which is currently only speculated in the literature; these form part of the main focus of this study. We have provided a more specific answer below (see response to comment # 7).

Author's changes in the manuscript: please see answers to specific comment #7 below

Third, it was not clear if forest age or size structure could play a role in influencing rates of stem flux. The data presented in Table A1 tends to imply that the forests and cacao agroforestry have a similar size structure (i.e. see basal area data). However, it is not clear if there could be an effect of stem size on flux rates (i.e. would stem emissions be similar or different for stands with smaller or larger stems?). If there is an effect of stem size on flux this could have implications for stands of different successional stages or ages.

Author's response: We did not find an effect of stem diameter size on stem fluxes, probably due to the small diameter range of our measured trees (10–18 cm DBH for cacao trees and 10–30 cm DBH for the forest trees), which mirrored the average DBH of trees in our study sites (see Table A1 of the original manuscript). We incorporated this comment by including the following paragraph in the revised manuscript: “We did not find an effect of tree diameter sizes on stem N<sub>2</sub>O fluxes at our study sites. This was due to the narrow range between the DBH of our measured trees (10–18 cm DBH for cacao trees and 10–30 cm DBH for the forest trees), which reflected the mean stem diameter of trees in our sites (Table A1). Future studies should incorporate trees of wide-ranging diameter size classes, if present at the site, as they may influence N<sub>2</sub>O flux estimates at the ecosystem-scale.”

Author's changes in the manuscript: we added this at L 427–432

## SPECIFIC COMMENTS

#1. Lines 68-70: The literature on the effects of soil N availability, fertilizer and farm management practices is relatively well-developed, and I recommend adding a few more references here to add weight to your statement. To keep the referencing concise, you could cite one or two of the excellent review or synthesis papers published by colleagues such as Eric Davidson, Pam Matson or Peter Groffman?

Author's response: We revised this in the manuscript by adding the following references: Davidson and Verchot (2000) Testing the hole-in-the-pipe model of nitric and nitrous oxide emissions from soils using the TRAGNET database; Groffman et al. (2000) Evaluating annual nitrous oxide fluxes at the ecosystem scale; Veldkamp et al., (2020) Deforestation and reforestation impacts on soils in the tropics.

Author's changes in the manuscript: we removed the reference Veldkamp et al., 2008, and added the above references at Line 69–70

#2. Lines 86-94: What techniques can be used to determine the main transport mechanism for N<sub>2</sub>O for the trees in your study site? For example, are there differences in the isotopic fractionation for N<sub>2</sub>O transported via aerenchyma versus xylem sap?

Author's response: This is a very interesting question; isotopic labelling experiments will be useful for unravelling the source and main transport mechanism of stem-emitted N<sub>2</sub>O. But to the best of our knowledge, there has been no measurements on the isotopic composition of N<sub>2</sub>O emitted via the different transport mechanisms (either xylem sap or aerenchyma) to enable a definite assessment of the dominant transport medium in our site. However, because the trees in our study sites typically lacked aerenchyma tissues, N<sub>2</sub>O is more likely to move in its dissolved

form through the xylem via the transpiration stream of the trees, where it is then emitted to the atmosphere via the stomata (Machacova et al., 2013, 2019; Wen et al., 2017).

Author's changes in the manuscript: no change.

#3. Lines 95-106: For prior stem flux studies on wet soils (i.e. Sunitha Pangala & Vince Gauci's work), wood density was found to be predictor for stem flux rates. Was this a variable measured here, or was wood density thought to be unimportant given that flux is likely to be via xylem transport (rather than aerenchymatic tissues)?

Author's response: This is also a very interesting point. Wood density is important to measure as tree physiological traits have been shown to affect stem fluxes. However, this has mostly been related to trees having aerenchyma tissues, as the increased pore spaces of such trees (low wood density) suggest for greater transport of water from the soil (e.g. Pangala et al., 2013; Wang et al., 2017). Although we did not determine the wood density of the trees we measured at our study sites, their wood densities published in literature (Table A2) did not correlate with the stem N<sub>2</sub>O fluxes. Our findings of similar stem N<sub>2</sub>O emissions among the different tree species (Fig. 1) we measured also suggest that wood density was not the main factor influencing the stem N<sub>2</sub>O emissions at our study sites.

Author's changes in the manuscript: no change.

#4. Line 109: To give readers a bit more insight into how you selected tree species for study, you may consider adding a sentence or phrase indicating that the trees measured represented the most dominant species in each plot.

Author's response: Thank you for the suggestion. We expounded this in detail in the Materials and Methods (lines 154–163) and therefore suggest maintaining line 109 as it is in the introduction.

Author's changes in the manuscript: no change.

#5. Line 154-156: The only issue to be aware of here is that the most dominant species may have similar characteristics to each other because they may occupy a similar “space” along the plant economic spectrum and possess similar functional traits (e.g. in old-growth systems, the dominant species tend to show similar traits such as slow growth, high wood density, low tissue turnover times, higher N-use efficiency, shade tolerance, etc.). It's possible that plants with different functional traits (e.g. fast-growing species) may show slightly different physiological characteristics and consequently show differences in stem fluxes.

#6. Lines 411-412: I think it is significant that there do not appear to be any statistically significant, species-specific differences in N<sub>2</sub>O flux in either forest or agro-forestry systems, suggesting that the mean or median N<sub>2</sub>O flux may be similar for trees growing on well-drained soils. The only potential issue to be aware of is whether or not this may be because the dominant trees sampled in this study possessed similar functional traits (assuming that they may occupy the same “space” along the plant economic spectrum; see point 5 above). This may be something worthwhile discussing further in the paper.

Author's response: We combined addressing the comments #5 and 6 in our revision since they both centre on the same point. As we mentioned in our answer above, the tree species we measured at our study sites have different life history strategies, including a mixture of pioneers, non-pioneer light demanders, and shade bearers. We incorporated these excellent suggestions by expanding our discussions in the implication section as follows: “Our measured tree species spanned different life history strategies and functional traits (a mixture of pioneers, non-pioneer light demanders, and shade tolerants; Table A2); the lack of species-specific differences suggest that our findings could be more widely generalizable across communities with different species compositions, at least from highly weathered soils. However, the narrow range of tree DBH

classes of our measured trees may have important implications for stands of different successional stages or ages, as stem diameter size, wood density and other physiological characteristics may possibly influence stem N<sub>2</sub>O fluxes (Machacova et al., 2019; Welch et al., 2019). Also, the possibility for large N<sub>2</sub>O fluxes at the stem base near the ground (Barba et al., 2019; Welch et al., 2019), which we could not measure due to irregular surface of buttresses, warrants further investigation. All these combined may imply that our quantified stem N<sub>2</sub>O emissions result in a conservative estimate of the overall stem N<sub>2</sub>O budget from this important region”.

Author’s changes in the manuscript: we added these suggestions in the implication section at L 550-561, and also provided a table (Table A2) summarising the ecological guild and functional traits of our studied tree species, at L 889–898.

7. Lines 451-460: I understand the logic behind this statement and broadly agree with the interpretation; the soil does seem to be the most likely source of N<sub>2</sub>O, given that the turnover of N in soil is probably significantly greater than N turnover in plant tissues, on roots (the rhizoplane) or within roots. My one question here is whether or not there is a way to use mixing models to infer how much of the N<sub>2</sub>O was derived from the soil versus to N<sub>2</sub>O produced within the plant? Does the isotope value of N<sub>2</sub>O derived from in-tree processes differ enough from soil-produced N<sub>2</sub>O that you could estimate how much N<sub>2</sub>O is coming from each process? If this is possible, this would lend weight to the authors’ argument.

Author’s response: This is another intriguing question. If there would be enough information on the isotopocule fingerprint of stem-derived N<sub>2</sub>O, then we could estimate how much N<sub>2</sub>O is been emitted by the stem itself. To the best of our knowledge, only one study has investigated stable isotopes of plant-emitted N<sub>2</sub>O from leaves of a single species (Lenhart et al., 2019). Although the isotopic values of plant-emitted N<sub>2</sub>O were different from the range of known dual isotopocule values of N<sub>2</sub>O from chemical and microbial production, the range of the isotopic values of plant-

emitted N<sub>2</sub>O were relatively small and the pathway and extent to which it contributed to total N<sub>2</sub>O flux was unknown. While we did carry out a <sup>15</sup>N-isotope tracing experiment, our purpose was just to ascertain if N<sub>2</sub>O produced in the soil can be detected from the stem emissions, which is currently unknown and has been speculated as one of the mechanisms in the literature but without any field-based measurements.

Author's changes in the manuscript: no change.

8. Lines 493-505: I like that the authors have been bold enough to report annualised, upscaled estimates of N<sub>2</sub>O flux from their study sites, as not all investigators would have been confident to do so. Given how little data exists for African systems (and for stem fluxes in general), these kinds of upscaling exercises enable the wider flux community to understand how stem fluxes may fit into the bigger picture of regional and global N<sub>2</sub>O cycling. Even if these numbers are refined or improved upon by future field experiments, we now have a starting point or baseline to compare against. My recommendation here is that it may be worthwhile to briefly expand this section of the text to discuss the other ways this kind of upscaling could be done to derive annualised fluxes. For example, for landscapes that are spatially structured due factors such as agricultural/forestry planting patterns, topography, soil moisture, fertility, differences in soil type) spatially weighted upscaling may be another approach that could be used. This would not only signal to the reader that the authors are aware of the assumptions/potential limitations of their approach, but also provide food for thought for colleagues who might be interested in conducting similar types of studies in other regions.

Author's response: Point well taken. We added a summarized topic on extrapolation method in this paragraph: "The most important consideration in bottom-up spatial extrapolation approach is to recognize at the outset that the design of the field quantification must reflect the landscape-scale drivers of the studied process, e.g. land-use types (reflecting management), soil texture (as

a surrogate of parent material) and climate are landscape-scale controllers of soil N, C and GHG fluxes (e.g., Corre et al., 1999; Hassler et al., 2017; Silver et al., 2000; Veldkamp et al., 2008, 2013), whereas topography (reflecting soil types, moisture regimes, fertility) is the main driver within a landscape (e.g., Corre et al., 1996, 2002; Groffman and Tiedje, 1989; Pennock and Corre, 2001). Process-based models and geographic information system database can be combined with field-based measurements for improved extrapolation.

Author's changes in the manuscript: we added this at L 536–545

### **Comments from Reviewer 2 (Dr. Vincent Gauci)**

My main comment on the study is concerned with the position of flux measurement chambers which are mainly at breast height and above. I understand that some of the natural forest trees are buttressed, making it difficult for deployment of a uniform chamber design lower down the tree stem but this does present a potential reason for the lower fluxes they observed relative to the only other tropical forest N<sub>2</sub>O fluxes reported. The authors do acknowledge that there are other studies demonstrating larger fluxes from trees at the tree base and they do discuss their own measurements in this context but I feel they could do more to discuss how, given this, their measurements may represent a conservative estimate of total tree stem fluxes and stem fluxes could be even larger. This doesn't diminish the study in any way (we're still in the relatively early stages of tree stem flux measurements with, as yet, no standard approaches emerging) but it would place a lower bound on emissions from these forests and plantations pointing to the need for further study. A simple line that addresses this point in the 'Implications' section or at a relevant point in the discussion would suffice.

Author's response: We appreciate the reviewer's comments highlighting both the novelty of the dataset that we present, and the timeliness of our manuscript. We also agree with the reviewer

that our stem N<sub>2</sub>O measurements may be conservative, considering that we could only measure stem fluxes at 1.3 m stem height and above, due to the presence of buttresses on many of our measured trees. We incorporated his suggestion by adding it to our revision for questions #5 and 6 from Reviewer 1.

Author's changes in the manuscript: we incorporated this suggestion in the implication section at L 557-561

1 **Stem and soil nitrous oxide fluxes from rainforest and cacao**  
2 **agroforest on highly weathered soils in the Congo Basin**

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11 **Abstract.** Although tree stems act as conduits for greenhouse gases (GHG) produced in the soil,  
12 the magnitudes of tree contributions to total (soil + stem) nitrous oxide (N<sub>2</sub>O) emissions from  
13 tropical rainforests on heavily weathered soils remain unknown. Moreover, soil GHG fluxes are  
14 largely understudied in African rainforests, and the effects of land-use change on these gases are  
15 identified as an important research gap in the global GHG budget. In this study, we quantified  
16 the changes in stem and soil N<sub>2</sub>O fluxes with forest conversion to cacao agroforestry. Stem and  
17 soil N<sub>2</sub>O fluxes were measured monthly for a year (2017–2018) in four replicate plots per land  
18 use at three sites across central and southern Cameroon. Tree stems consistently emitted N<sub>2</sub>O  
19 throughout the measurement period, and were positively correlated with soil N<sub>2</sub>O fluxes. <sup>15</sup>N-  
20 isotope tracing from soil mineral N to stem-emitted <sup>15</sup>N<sub>2</sub>O as well as correlations between  
21 temporal patterns of stem N<sub>2</sub>O emissions, soil-air N<sub>2</sub>O concentration, soil N<sub>2</sub>O emissions, and  
22 vapor pressure deficit suggest that N<sub>2</sub>O emitted by the stems originated predominantly from N<sub>2</sub>O  
23 produced in the soil. Forest conversion to extensively managed, mature (> 20 years old) cacao  
24 agroforestry had no effect on stem and soil N<sub>2</sub>O fluxes. The annual total N<sub>2</sub>O emissions were  
25  $1.55 \pm 0.20 \text{ kg N ha}^{-1} \text{ yr}^{-1}$  from the forest and  $1.15 \pm 0.10 \text{ kg N ha}^{-1} \text{ yr}^{-1}$  from cacao agroforestry,  
26 with tree N<sub>2</sub>O emissions contributing 11 to 38 % for forests and 8 to 15 % for cacao agroforestry.  
27 These substantial contributions of tree stems to total N<sub>2</sub>O emissions highlight the importance of  
28 including tree-mediated fluxes in ecosystem GHG budgets. Taking into account that our study  
29 sites' biophysical characteristics represented two-thirds of the humid rainforests in the Congo  
30 Basin, we estimated a total N<sub>2</sub>O source strength for this region of  $0.18 \pm 0.05 \text{ Tg N}_2\text{O yr}^{-1}$ .

## 31 **1. Introduction**

32 The trace gas nitrous oxide (N<sub>2</sub>O) has become the main stratospheric ozone depleting substance  
33 produced by human activities (Ravishankara et al., 2009), and is after carbon dioxide and methane  
34 (CH<sub>4</sub>) the most important anthropogenic greenhouse gas (GHG) (Denman et al., 2007). Humid

35 tropical soils are considered one of the most important global N<sub>2</sub>O sources (Denman et al., 2007;  
36 Werner et al., 2007a), with tropical rainforests alone estimated to contribute between 0.9 to 4.5  
37 Tg N<sub>2</sub>O-N yr<sup>-1</sup> to the global N<sub>2</sub>O source of about 16 Tg N<sub>2</sub>O-N yr<sup>-1</sup> (Bouwman et al., 1995;  
38 Breuer et al., 2000; Werner et al., 2007a). However, ground-based, bottom-up N<sub>2</sub>O emission  
39 estimates appear to be in stark contrast to the high emissions estimated from top-down approaches  
40 such as modelling and global N<sub>2</sub>O atmospheric inversions (Huang et al., 2008; Thompson et al.,  
41 2014). Nevertheless, there exists considerable uncertainty in both approaches (Davidson and  
42 Kanter, 2014), especially for the tropics (Valentini et al., 2014). Recent studies suggest two  
43 possible reasons for large uncertainties in bottom-up approaches: “missing” emission pathways  
44 such as trees (Welch et al., 2019), and a strong geographic bias of measured N<sub>2</sub>O fluxes from  
45 tropical forests.

46 Most of the studies on soil N<sub>2</sub>O fluxes from tropical ecosystems were conducted in South  
47 and Central America (Davidson and Verchot, 2000; Matson et al., 2017; Neill et al., 2005; Wolf  
48 et al., 2011), tropical Asia (Hassler et al., 2017; Purbopuspito et al., 2006; Veldkamp et al., 2008;  
49 Verchot et al., 2006; Werner et al., 2006) and Australia (Breuer et al., 2000; Kiese et al., 2003).  
50 Africa remains the continent with the least published field studies on soil N<sub>2</sub>O fluxes from the  
51 tropical forest biome. After the pioneering work by Serca et al. (1994), very few field studies  
52 have been conducted, most of which were either not replicated with independent plots or only  
53 with short measurement campaigns (Castaldi et al., 2013; Gütlein et al., 2018; Wanyama et al.,  
54 2018; Werner et al., 2007b). The remaining studies were based on laboratory incubations, which  
55 cannot be translated to actual field conditions. Consequently, field-based studies with sufficient  
56 spatial and temporal coverage are critical for improving the highly uncertain N<sub>2</sub>O sink and source  
57 estimates for Africa (Kim et al., 2016b; Valentini et al., 2014).

58 The Congo Basin is the second largest intact tropical forest in the world and constitutes  
59 one of the most important carbon (C) and biodiversity reservoirs globally. Behind the DR Congo,

60 Cameroon is the second highest deforested country in the Congo Basin with about 75 % of its  
61 forest being subject to pressure from other land uses including agroforestry (Dkamela, 2010).  
62 Conversion of forests to traditional cacao agroforestry (CAF) systems have well been  
63 documented in Cameroon (Saj et al., 2013; Sonwa et al., 2007; Zapfack et al., 2002). Presently,  
64 an estimated 400,000 hectares is under CAF on small family farms of approximately one to three  
65 hectares (Kotto et al., 2002; Saj et al., 2013). These CAF systems are commonly established under  
66 the shade of the forests' remnant trees, and are characterised by absence of fertilizer inputs and  
67 low yields of up to 1 t cacao beans ha<sup>-1</sup> (Saj et al., 2013).

68 Changes in land use have been found to affect soil N<sub>2</sub>O emissions due to changes in soil  
69 N availability (~~Corre et al., 2006~~), vegetation (~~Veldkamp et al., 2008~~) and management practices  
70 such as N fertilization (~~Hassler et al., 2017~~) (Corre et al., 2006; Davidson and Verchot, 2000;  
71 Groffman et al., 2000; Hassler et al., 2017; Veldkamp et al., 2020). In particular, unfertilized  
72 agroforestry and agricultural systems have been found to have comparable N<sub>2</sub>O fluxes as those  
73 from the reference forests (Hassler et al., 2017), whereas N-fertilized systems tend to have higher  
74 N<sub>2</sub>O fluxes than the previous forest due to elevated soil mineral N following fertilization (Verchot  
75 et al., 2006). This is in line with postulations of the conceptual hole-in-the-pipe (HIP) model,  
76 which suggest that the magnitude of N<sub>2</sub>O emissions from the soil are largely controlled first by  
77 soil N availability and second by soil water content (Davidson et al., 2000). A systematic  
78 comparison between a reference land use and a converted system for quantifying land-use change  
79 effects on GHG fluxes is virtually lacking for the Congo Basin, and thus an important knowledge  
80 gap in the GHG budget of Africa (Valentini et al., 2014).

81 Tree stems have been found to act as conduits for soil N<sub>2</sub>O in wetlands, mangroves and  
82 well-drained forests (Kreuzwieser et al., 2003; Rusch and Rennenberg, 1998; Welch et al., 2019),  
83 facilitating the transport from the soil, where N<sub>2</sub>O are produced or consumed by microbial  
84 nitrification and denitrification processes, to the atmosphere. Findings of strong declines in N<sub>2</sub>O

85 emissions with increasing stem height (Barba et al., 2019; Díaz-Pinés et al., 2016; Rusch and  
86 Rennenberg, 1998; Wen et al., 2017) suggest that N<sub>2</sub>O is mainly emitted through the stems and  
87 less likely through the leaves. Trees adapted to wetlands and mangroves have aerenchyma  
88 systems through which N<sub>2</sub>O can be transported from the soil into the tree by both gas diffusion  
89 and transpiration stream, with exchange to the atmosphere predominantly through the stem  
90 lenticels (Rusch and Rennenberg, 1998; Wen et al., 2017). However, for trees on well-drained  
91 soils, a different transport mechanism appears to be dominant: transpiration drives the xylem sap  
92 flow in which dissolved N<sub>2</sub>O is transported from the soil to the tree and emitted to the atmosphere  
93 through the stem surface and stomata (Machacova et al., 2013; Wen et al., 2017). Recent evidence  
94 shows that trees can also act as N<sub>2</sub>O sinks (Barba et al., 2019; Machacova et al., 2017),  
95 highlighting the need for further research of the stem N<sub>2</sub>O flux magnitudes and their mechanisms.

96         The most important soil parameters found to influence tree-stem N<sub>2</sub>O fluxes include soil  
97 water content (Machacova et al., 2016; Rusch and Rennenberg, 1998), soil N<sub>2</sub>O fluxes (Díaz-  
98 Pinés et al., 2016; Wen et al., 2017), soil temperature (Machacova et al., 2013) and soil-air N<sub>2</sub>O  
99 concentration within the rooting zone (Machacova et al., 2013; Wen et al., 2017). These studies  
100 also reported environmental parameters, such as air temperature and vapour pressure deficit, to  
101 drive stem N<sub>2</sub>O fluxes due to their influence on transpiration (O'Brien et al., 2004). For temperate  
102 forests on a well-drained soil, annual stem N<sub>2</sub>O fluxes have been found to contribute up to 10 %  
103 of the ecosystem N<sub>2</sub>O emissions (Wen et al., 2017). However, until now, there is no ground-  
104 based spatial extrapolation of the contribution of stem N<sub>2</sub>O emissions from tropical forests on  
105 well-drained soils. Hence, there is a need for concurrent quantifications of the contributions of  
106 stem and soil N<sub>2</sub>O fluxes so as to provide insights on the source strengths of N<sub>2</sub>O emissions from  
107 tropical African land uses and to improve estimates of N<sub>2</sub>O emissions from the region.

108         Our present study addresses these knowledge gaps by providing year-round  
109 measurements of stem and soil N<sub>2</sub>O fluxes from forests and converted CAF systems with spatially

110 replicated plots in the Congo Basin as well as stem N<sub>2</sub>O fluxes of 23 tree species that have not  
111 been measured before. Our findings contribute to the much-needed improvement of GHG budget  
112 from this region. Our study aimed to (i) assess whether trees in tropical rainforests and CAF are  
113 important conduits of N<sub>2</sub>O, (ii) quantify changes in soil-atmosphere N<sub>2</sub>O fluxes with forest  
114 conversion to CAF, and (iii) determine the temporal and spatial controls of stem and soil N<sub>2</sub>O  
115 fluxes. We hypothesized that (i) stem and soil N<sub>2</sub>O fluxes from these extensively managed CAF  
116 systems (unfertilized and manual harvest) will be comparable to the natural forests, and (ii) the  
117 seasonal pattern of stem emissions will parallel that of soil N<sub>2</sub>O emissions and both will have  
118 similar soil and climatic controlling factors.

## 119 **2. Materials and methods**

### 120 **2.1 Study area and experimental design**

121 Our study was conducted at three study sites located in southern and central Cameroon, where  
122 natural forests are predominantly converted to CAF (Sonwa et al., 2007). Sites in the southern  
123 region were located around the villages of Aloum (2.813° N, 10.719° E; 651 m above sea level,  
124 asl) and Biba Yezoum (3.158° N, 12.292° E; 674 m asl), and the third site was located around the  
125 village of Tomba (3.931° N, 12.430° E; 752 m asl) in the central region (Fig. B1). The mean  
126 annual air temperature across the three sites is 23.5 °C (Climate-Data.org, 2019), and the soil  
127 temperature ranged from 21.6–24.4 °C during our measurement period from May 2017 to April  
128 2018. The study sites span an annual precipitation from 1576 mm yr<sup>-1</sup> in the central to 2064 mm  
129 yr<sup>-1</sup> in the south of Cameroon (Table A1; Climate-Data.org, 2019). Precipitation occurs in a  
130 bimodal pattern, with two dry seasons (< 120 mm monthly rainfall) occurring from July to August  
131 and December to February. All sites are situated on heavily weathered soils classified as  
132 Ferralsols (FAO classification; IUSS Working Group WRB, 2015). Geologically, Tomba and  
133 Biba Yezoum are underlain by middle to superior Precambrian basement rocks (metamorphic

134 schists, phyllites and quartzites), whereas Aloum site is situated on inferior Precambrian  
135 basement rocks (inferior gneiss and undifferentiated gneiss) (Gwanfogbe et al., 1983).

136 At each of the three sites, we studied two land–use systems: the reference forest and the  
137 converted CAF system. Additional information on vegetation and site characteristics are reported  
138 in Table A1. These CAF sites were established right after clearing the natural forests, where  
139 remnant forest trees were retained by farmers to provide shade for understory cacao trees  
140 (*Theobroma cacao*). Cacao planting and localised weeding were all done manually using hand  
141 tools. Interviews of farm owners indicated that there had been no mineral fertilization in any of  
142 the CAF sites. The ages of the CAF since conversion varied between 22 and ~ 45 years.

143 We selected four replicate plots (50 m x 50 m each with a minimum distance of 100 m  
144 between plots) per land-use type within each site (Fig. B1), totalling to 24 plots that were all  
145 located on relatively flat topography. Within each plot, all stems including cacao trees with a  
146 diameter at breast height (DBH)  $\geq 10$  cm were identified and measured for DBH and height. We  
147 conducted N<sub>2</sub>O flux measurements, soil and meteorological parameters in the inner 40 m × 40 m  
148 area within each plot to minimize edge effects. To check that soil conditions were comparable  
149 between the reference forests and converted CAF, we compared a land-use-independent soil  
150 characteristic, i.e. clay content at 30–50 cm depth, between these land uses at each site. Since we  
151 did not find significant differences in clay contents between the forest and CAF at each site (Table  
152 1), we inferred that land-use types within each site had comparable initial soil characteristics prior  
153 to conversion and any differences in N<sub>2</sub>O fluxes and soil controlling factors can be attributed to  
154 land-use conversion.

155 For measurements of stem N<sub>2</sub>O fluxes, we selected six cacao trees per replicate plot in the  
156 CAF, and six trees representing the most dominant species within each replicate plot in the forest,  
157 based on their importance value index (IVI) (Table A24). The species IVI is a summation of the  
158 relative density, relative frequency and relative dominance of the tree species (Curtis and

159 McIntosh, 1951). For a given species, the relative density refers to its total number of individuals  
160 in the four forest plots at each site; the relative frequency refers to its occurrence among the four  
161 forest plots; and the relative dominance refers to its total basal area in the four forest plots, all  
162 expressed as percentages of all species. These 24 trees measured at each site (6 trees x 4 forest  
163 plots) included nine species in Aloum site, seven species in Biba Yezoum site, and 10 species in  
164 Tomba site (species are specified in Fig. 1; [Table A2](#)). The trees were measured for stem N<sub>2</sub>O  
165 fluxes at 1.3 m height above the ground at monthly interval from May 2017 to April 2018.  
166 Furthermore, we assessed the influence of tree height on stem N<sub>2</sub>O fluxes by conducting  
167 additional measurements on 16 individual trees per land use in May 2018; these trees were  
168 included in the monthly measurements but were additionally measured at three stem heights (1.3  
169 m, 2.6 m and 3.9 m from the ground) per tree in the forest, and at two heights (1.3 m and 2.6 m)  
170 per tree in the CAF due to the limited height of the cacao trees.

171 For soil N<sub>2</sub>O flux measurements, we installed four permanent chamber bases per replicate  
172 plot which were randomly distributed within the inner 40 m × 40 m area. We conducted monthly  
173 measurements of soil N<sub>2</sub>O fluxes from May 2017 to April 2018 as well as meteorological and  
174 soil variables known to control N<sub>2</sub>O emission (see below).

## 175 **2.2 Measurement of stem and soil N<sub>2</sub>O fluxes**

176 We measured in situ stem N<sub>2</sub>O fluxes using stem chambers made from transparent  
177 polyethylene-terephthalate foil, as described by Wen et al. (2017). One month prior to  
178 measurement, we applied acetic acid-free silicone sealant strips (Otto Seal ® S110, Hermann  
179 Otto GmbH, Fridolfing, Germany) of about 1 cm wide at 20 cm apart around the surface of the  
180 tree stems (between 1.2 m and 1.4 m heights from the ground) that stayed permanently to ensure  
181 that all the stem chambers had air-tight seals (Fig. B2). As many of the measured trees have  
182 buttresses (rendering stem chambers impossible to attach at low stem height, e.g. Fig. B2), we  
183 chose the measurements at an average of 1.3 m height (or between 1.2–1.4 m), congruent to the

184 standard measurement of DBH. Since chamber installation is quick, chambers were newly  
185 installed on each sampling date, using the silicone sealant strips as a mark to ensure that the same  
186 0.2 m length stem section was measured. We wrapped a piece of foil (cut approximately 50 cm  
187 longer than the measured stem circumference and fitted with a Luer lock sampling port) around  
188 each stem. Using a gas-powered heat gun, we “shrank” the top and bottom part of the foil to fit  
189 closely onto the silicone strips, leaving 0.2 m length between the top and bottom silicone strips,  
190 which served as the chamber for collecting gas samples (Fig. B2). We then wrapped strips of  
191 polyethylene foam around the edges of the foil and adjusted the foam tightly using lashing straps  
192 equipped with ratchet tensioners (two straps at the top and two at the bottom). The lashing straps  
193 adjusted the flexible foam and the foil (on top of the silicone strips) to any irregularities on the  
194 bark and ensured an airtight fitting. After installation, we completely evacuated the air inside the  
195 stem chamber using a syringe fitted with a Luer lock one-way check valve. Afterwards, we used  
196 a manual hand pump to refill the stem chamber with a known volume of ambient outside air for  
197 correct calculation of stem N<sub>2</sub>O flux. A 25 mL air sample was taken with syringe through the  
198 Luer lock sampling port immediately after refilling the stem chamber with ambient air, and then  
199 again after 20, 40 and 60 min. Each air sample was immediately stored in pre-evacuated 12 mL  
200 Labco exetainers with rubber septa (Labco Limited, Lampeter, UK), maintaining an overpressure.

201 In May 2018, we conducted a <sup>15</sup>N tracing experiment at the Tomba site as a follow-on  
202 study to elucidate the source of stem N<sub>2</sub>O emissions. The tracing was conducted in three replicate  
203 plots per land use, where one tree was selected in each plot. Around each selected tree, 290 mg  
204 <sup>15</sup>N (in the form of (<sup>15</sup>NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> with 98 % <sup>15</sup>N) dissolved in 8 L distilled water was applied  
205 evenly onto the soil surface of 0.8 m<sup>2</sup> around the tree using a watering can (equivalent to 10 mm  
206 of rain). The water-filled pore space (WFPS) in the top 5 cm depth was 49 ± 1 % and 52 ± 2 %  
207 for the forest and CAF, respectively, which were within the range of monthly average WFPS of  
208 these plots (Fig. 2i). Based on the monthly average soil mineral N concentrations in these plots,

209 the applied  $^{15}\text{N}$  was only 20 % of the extant mineral N in the top 10 cm soil (resulting to a starting  
210 enrichment of 17 %  $^{15}\text{N}$ ), such that we only minimally changed the substrate which could  
211 influence  $\text{N}_2\text{O}$  flux, similar to that described by Corre et al. (2014). Stem and soil  $^{15}\text{N}_2\text{O}$  fluxes  
212 were measured one day, seven days and 14 days following  $^{15}\text{N}$  application, and on each sampling  
213 day gas samples were taken at 0, 30, and 60 min after chamber closure. The gas samples were  
214 stored in new pre-evacuated glass containers (100 mL) with rubber septa and transported to the  
215 University of Goettingen, Germany for analysis. We also stored  $^{15}\text{N}_2\text{O}$  standards in similar 100  
216 mL glass containers, which were brought to Cameroon and back to Germany, to have the same  
217 storage duration as the gas samples in order to check for leakage; we found no difference in  $^{15}\text{N}_2\text{O}$   
218 with the original standard at our laboratory.

219 We measured soil  $\text{N}_2\text{O}$  fluxes using vented, static chambers made from polyvinyl chloride  
220 that were permanently inserted  $\sim 0.02$  m into the soil at least one month prior to the start of  
221 measurements, as described in our earlier studies (e.g., Corre et al., 2014; Koehler et al., 2009;  
222 Müller et al., 2015). On each sampling day, we covered the chamber bases with vented, static  
223 polyethylene hoods ( $0.04$  m<sup>2</sup> in area and  $\sim 11$  L total volume) equipped with Luer lock sampling  
224 ports. Soil  $\text{N}_2\text{O}$  fluxes were then determined by taking four gas samples (25 mL each) at 2, 12,  
225 22 and 32 min after chamber closure. The samples were taken with a syringe and immediately  
226 injected into pre-evacuated 12 mL exetainers as described above.

227 Concurrent to the stem and soil  $\text{N}_2\text{O}$  flux measurements, we sampled soil-air  $\text{N}_2\text{O}$   
228 concentrations at 50 cm depth from permanently installed stainless steel probes (1 mm internal  
229 diameter) located at  $\sim 1$  m from the measured trees. The stainless steel probes were installed one  
230 month prior to the start of measurements. Luer locks were attached to the probes, and on each  
231 sampling day the probes were first cleared of any previous accumulation of  $\text{N}_2\text{O}$  concentration  
232 by removing 5 mL air volume using a syringe and discarding it. We then took 25 mL gas samples  
233 and stored them in pre-evacuated 12 mL exetainers as described above.

### 234 **2.3 N<sub>2</sub>O analysis and flux rate calculation**

235 The N<sub>2</sub>O concentrations in the gas samples were analysed using a gas chromatograph equipped  
236 with an electron capture detector, a make-up gas of 5 % CO<sub>2</sub> – 95 % N<sub>2</sub> (SRI 8610C, SRI  
237 Instruments Europe GmbH, Bad Honnef, Germany), and an autosampler (AS-210, SRI  
238 Instruments). <sup>15</sup>N<sub>2</sub>O was analysed on an isotope ratio mass spectrometer (IRMS) (Finnigan  
239 Deltaplus XP, Thermo Electron Corporation, Bremen, Germany). We calculated N<sub>2</sub>O fluxes from  
240 the linear change in concentrations over time of chamber closure, and adjusted the fluxes with air  
241 temperature and atmospheric pressure, measured at each replicate plot on each sampling day. We  
242 included zero and negative fluxes in our data analysis.

243 We up-scaled the measured stem N<sub>2</sub>O fluxes (considering trees ≥ 10 cm DBH) to annual  
244 values on a ground area in the following steps: (1) the relationship between stem N<sub>2</sub>O fluxes and  
245 stem heights was modelled from the 16 individual trees per land use (see above) that were  
246 measured at multiple heights, from which we observed decreases in stem N<sub>2</sub>O fluxes with  
247 increasing stem heights. A linear function was statistically the best fit characterizing these  
248 decreases in stem N<sub>2</sub>O fluxes with height. (2) Using this linear function and considering the stem  
249 surface area as a frustum with 20 cm increment, the tree-level N<sub>2</sub>O fluxes on each sampling day  
250 was calculated for the regularly measured six trees per plot. (3) The annual tree-level N<sub>2</sub>O fluxes  
251 from these regularly measured six trees per plot were calculated using a trapezoidal interpolation  
252 between the tree-level N<sub>2</sub>O fluxes (step 2) and measurement day intervals from May 2017 to  
253 April 2018. (4) The annual tree-level N<sub>2</sub>O fluxes were then extrapolated on a ground–area basis  
254 for each replicate plot as follows (Eq. 1):

$$255 \quad \text{Annual stem N}_2\text{O flux (kg N}_2\text{O-N ha}^{-1}\text{ yr}^{-1}) = \frac{\left\{ \sum \left[ \left( \frac{X_{1-24}/DBH_{1-24}}{24} \right) * DBH_n \right] \right\}}{A} \quad (1)$$

256 where X<sub>1-24</sub> and DBH<sub>1-24</sub> are the corresponding annual tree-level N<sub>2</sub>O flux (kg N<sub>2</sub>O-N yr<sup>-1</sup> of  
257 each tree; step 3) and DBH (cm) of each of the 24 measured trees (6 trees x 4 plots) per land use

258 at each site,  $DBH_n$  is the individual tree DBH (cm) measured for all trees (with  $\geq 10$  cm DBH)  
259 present within the inner  $40\text{ m} \times 40\text{ m}$  area of each plot (Table A1),  $\Sigma$  is the sum of the annual  
260  $N_2O$  fluxes of all trees within each plot ( $\text{kg } N_2O\text{-N yr}^{-1}$ ) and  $A$  is the plot area (0.16 ha).

261 For step 4 of the CAF plots, the annual stem  $N_2O$  flux was the sum of the cacao and shade  
262 trees (Table A1); as these shade trees were remnants of the original forest, we used the average  
263 annual tree-level  $N_2O$  flux of the measured trees in the corresponding paired forest plots  
264 multiplied by the actual DBH of the shade trees in the CAF plots. This spatial extrapolation based  
265 on trees' DBH of each plot was also supported by the fact that there were no significant  
266 differences in stem  $N_2O$  fluxes among tree species (Fig. 1).

267 Annual soil  $N_2O$  fluxes from each plot were calculated using the trapezoidal rule to  
268 interpolate the measured fluxes from May 2017 to Apr. 2018, as employed in our earlier studies  
269 (e.g., Koehler et al., 2009; Veldkamp et al., 2013). Finally, the annual  $N_2O$  fluxes from each  
270 replicate plot were represented by the sum of the stem and soil  $N_2O$  fluxes.

## 271 **2.4 Soil and meteorological variables**

272 We measured soil temperature, WFPS, and extractable mineral N in the top 5 cm depth concurrent  
273 to stem and soil  $N_2O$  flux measurements on each sampling day. The soil temperature was  
274 measured  $\sim 1$  m away from the soil chambers using a digital thermometer (GTH 175, Greisinger  
275 Electronic GmbH, Regenstauf, Germany). We determined soil WFPS and extractable mineral N  
276 by pooling soil samples from four sampling locations within 1 m from each soil chamber in each  
277 replicate plot. Gravimetric moisture content was determined by oven-drying the soils at  $105\text{ }^\circ\text{C}$   
278 for 24 h and WFPS was calculated using a particle density of  $2.65\text{ g cm}^{-3}$  for mineral soil and our  
279 measured soil bulk density (Table 1). Soil mineral N ( $\text{NO}_3^-$  and  $\text{NH}_4^+$ ) was extracted in the field  
280 by putting a subsample of soil into a pre-weighed bottle containing 150 mL 0.5 M  $\text{K}_2\text{SO}_4$ . The  
281 bottles were weighed and then shaken for 1 h, and the solution was filtered through pre-washed  
282 (with 0.5 M  $\text{K}_2\text{SO}_4$ ) filter papers. The extracts were immediately frozen and later transported to

283 the University of Goettingen, where  $\text{NH}_4^+$  and  $\text{NO}_3^-$  concentrations were analysed using  
284 continuous flow injection colorimetry (SEAL Analytical AA3, SEAL Analytical GmbH,  
285 Norderstedt, Germany) (described in details by Hassler et al., 2015). The dry mass of soil  
286 extracted for mineral N was calculated using the measured gravimetric moisture content.

287         During each measurement day, we set up a portable weather station in each site to record  
288 relative humidity and air temperature over the course of each sampling day at 15 min interval.  
289 We calculated vapour pressure deficit (VPD) as the difference between saturation vapour  
290 pressure (based on its established equation with air temperature) and actual vapour pressure  
291 (using saturation vapour pressure and relative humidity; Allen et al., 1998).

292         Soil biochemical characteristics were measured in April 2017 at all 24 plots. We collected  
293 soil samples from the top 50 cm depth, where changes in soil biochemical characteristics resulting  
294 from land-use changes have been shown to occur (van Straaten et al., 2015; Tchiofo Lontsi et al.,  
295 2019). In each plot, we collected ten soil samples from the top 0–10 cm, and five soil samples  
296 each from 10–30 and 30–50 cm depths; in total, we collected 480 soil samples from the 24 plots.  
297 The soil samples were air dried, sieved (2 mm) and transported to the University of Goettingen,  
298 where they were dried again at 40 °C before analysis. Soil pH was analysed from 1:4 soil to  
299 distilled water ratio. Soil texture for each plot was determined using the pipette method after iron  
300 oxide and organic matter removal (Kroetsch and Wang, 2008). Effective cation exchange  
301 capacity (ECEC) and exchangeable cation concentrations (Ca, Mg, K, Na, Al, Fe, Mn) were  
302 determined by percolating the soil samples with unbuffered 1 M  $\text{NH}_4\text{Cl}$ , and the extracts analysed  
303 using inductively coupled plasma-atomic emission spectrometer (ICP-AES; iCAP 6300 Duo  
304 VIEW ICP Spectrometer, Thermo Fischer Scientific GmbH, Dreieich, Germany). Soil  
305 subsamples were ground and analysed for total organic C and N using a CN analyser (vario EL  
306 cube; Elementar Analysis Systems GmbH, Hanau, Germany), and the soil  $^{15}\text{N}$  natural abundance  
307 signatures were determined using IRMS (Delta Plus; Finnigan MAT, Bremen, Germany). Soil

308 organic carbon (SOC) and total N stocks were calculated for the top 50 cm in both land uses. We  
309 used the bulk density of the reference forest for calculating the SOC and total N stocks of the  
310 converted CAF in order to avoid overestimations of element stocks resulting from increases in  
311 soil bulk densities following land-use conversion (van Straaten et al., 2015; Veldkamp, 1994).

312 To evaluate the representativeness of our study area with the rest of the Congo Basin  
313 rainforest, we estimated the proportion of the Congo rainforest area which have similar  
314 biophysical conditions (elevation, precipitation ranges and soil type) as our study sites (Table  
315 A1). Using the FAO's Global Ecological Zone map for the humid tropics, we identified the areal  
316 coverage of (i) Ferralsols (FAO Harmonized World Soil Database; FAO/IIASA/ISRIC/ISS-  
317 CAS/JRC, 2012) with (ii) elevation  $\leq 1000$  m asl (SRTM digital elevation model; Jarvis et al.,  
318 2008) and (iii) precipitation range between 1,500 and 2,100 mm yr<sup>-1</sup> (WorldClim dataset;  
319 Hijmans et al., 2005) within the six Congo rainforest countries (Fig. B3). This analysis was  
320 conducted using QGIS version 3.6.3.

## 321 **2.5 Statistical analyses**

322 Statistical comparisons between land uses or among sites for stem and soil N<sub>2</sub>O fluxes were  
323 performed on the monthly measurements and not on the annual values as the latter are trapezoidal  
324 interpolations. As the six trees and four chambers per plot were considered subsamples  
325 representing each replicate plot, we conducted the statistical analysis using the means of the six  
326 trees and of the four chambers on each sampling day for each replicate plot (congruent to our  
327 previous studies, e.g., Hassler et al., 2017; Matson et al., 2017). We tested each parameter for  
328 normal distribution (Shapiro–Wilk's test) and homogeneity of variance (Levene's test), and  
329 applied a logarithmic or square root transformation when these assumptions were not met. For  
330 the repeatedly measured parameters, i.e. stem and soil N<sub>2</sub>O fluxes and the accompanying soil  
331 variables (temperature, WFPS, NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup> concentrations), differences between land-use  
332 types for each site or differences among sites for each land-use type were tested using linear

333 mixed effect (LME) models with land use or site as fixed effect and replicate plots and sampling  
334 days as random effects (Crawley, 2009). We assessed significant differences between land uses  
335 or sites using analysis of variance (ANOVA) with Tukey's HSD test.

336 We also analysed if there were differences in stem N<sub>2</sub>O fluxes among tree species across  
337 four forest plots at each site as well as across the three sites. Similar LME analysis was carried  
338 out with tree species as fixed effect, and the random effects were trees belonging to each species  
339 and sampling days; only for this test, we used individual trees as random effect because most of  
340 the tree species (selected based on their IVI; see Sect. 2.1.) were not present in all plots, which is  
341 typical in species-diverse tropical forest. For soil biochemical characteristics that were measured  
342 once (Table1), one-way ANOVA followed by a Tukeys's HSD test was used to assess the  
343 differences between land uses or sites for the variables with normal distribution and homogenous  
344 variance; if otherwise, we applied Kruskal-Wallis ANOVA with multiple comparison extension  
345 test.

346 To determine the temporal controls of soil and meteorological variables (temperature,  
347 WFPS, NH<sub>4</sub><sup>+</sup> and NO<sub>3</sub><sup>-</sup> concentrations, soil-air N<sub>2</sub>O concentration, VPD) on stem and soil N<sub>2</sub>O  
348 fluxes, we conducted Spearman's Rank correlation tests using the means of the four replicate  
349 plots for each land use on each sampling day. For each land use, the correlation tests were  
350 conducted across sites and sampling days ( $n = 33$ , from 3 sites  $\times$  11 monthly measurements). To  
351 determine the spatial controls of soil biochemical characteristics (which were measured once,  
352 Table 1) on stem and soil N<sub>2</sub>O fluxes, we used the plots' annual N<sub>2</sub>O emissions and tested with  
353 Spearman's Rank correlation across land uses and sites ( $n = 24$ , from 3 sites  $\times$  2 land uses  $\times$  4  
354 replicate plots). The statistical significance for all the tests were set at  $P \leq 0.05$ . All statistical  
355 analyses were conducted using the open source software R 3.5.2 (R Core Team, 2018).

### 356 3 Results

#### 357 3.1 Stem N<sub>2</sub>O emissions

358 Stem N<sub>2</sub>O emissions neither differed between forest and CAF at each site ( $P = 0.15\text{--}0.76$ ; Table  
359 2) nor among the three sites for each land use ( $P = 0.16\text{--}0.78$ ; Table 2). There were also no  
360 differences in stem N<sub>2</sub>O emissions among tree species in forest plots at each site as well as across  
361 the three sites ( $P = 0.06\text{--}0.39$ ; Fig. 1). For the forests, stem N<sub>2</sub>O emissions exhibited seasonal  
362 pattern with larger fluxes in the wet season than in the dry season at all sites (all  $P < 0.01$ ; Table  
363 A32; Fig. 2a, b, c). However, for the CAF, we observed seasonal differences only at Aloum site  
364 ( $P < 0.01$ ; Table A43; Fig. 2a). Contributions of annual stem N<sub>2</sub>O emissions reached up to one-  
365 third of the total (stem + soil) N<sub>2</sub>O emissions from the forests (Table 2).

366 From the <sup>15</sup>N-tracing experiment, stem <sup>15</sup>N-N<sub>2</sub>O emissions mirrored soil <sup>15</sup>N-N<sub>2</sub>O  
367 emissions from both land uses (Fig. 3). One day after <sup>15</sup>N addition to the soil, substantial <sup>15</sup>N-  
368 N<sub>2</sub>O were emitted from the stem as well as from the soil. This diminished within two weeks as  
369 the added <sup>15</sup>N recycled within the soil N cycling processes, diluting the <sup>15</sup>N signatures;  
370 nevertheless, the <sup>15</sup>N signatures of stem- and soil-emitted N<sub>2</sub>O remained elevated above the  
371 natural abundance level (Fig. 3).

372 Across the study period, stem N<sub>2</sub>O emissions from the forests were positively correlated  
373 with air temperature, soil-air N<sub>2</sub>O concentrations and VPD (Table 3) and negatively correlated  
374 with WFPS and NH<sub>4</sub><sup>+</sup> contents (Table 3). The negative correlation of stem N<sub>2</sub>O emissions with  
375 WFPS was possibly spurious, as this correlation may have been driven by the autocorrelation  
376 between WFPS and air temperature (Spearman's  $\rho = -0.59$ ,  $P < 0.01$ ,  $n = 33$ ). In CAF, stem N<sub>2</sub>O  
377 emissions were only positively correlated with soil N<sub>2</sub>O emissions (Table 3).

378 We detected no difference in WFPS between the forest and CAF ( $P = 0.15\text{--}0.28$ ; Table  
379 4) at any of the sites. For the CAF, we detected higher WFPS in the wet season compared to the  
380 dry season at two sites ( $P < 0.01$ ; Table A43; Fig. 2g, h) whereas there was no seasonal difference

381 in WFPS for the forests at any sites ( $P = 0.31$ – $0.92$ ; Table A32; Fig. 2g, h, i). At all the three  
382 sites, the dominant form of mineral N was  $\text{NH}_4^+$  (Table 4). There was generally no difference in  
383 soil  $\text{NH}_4^+$  and  $\text{NO}_3^-$  between the wet and dry seasons ( $P = 0.12$ – $0.93$ ), except for the forests at  
384 two sites with larger values in the dry than wet season ( $P < 0.01$ ; Tables S2, S3).

### 385 3.2 Soil N<sub>2</sub>O emissions

386 Soil N<sub>2</sub>O emissions did not differ between forest and CAF at any site ( $P = 0.06$ – $0.86$ ; Table 2).  
387 Similarly, no differences in soil N<sub>2</sub>O emissions were detected among sites for each land use ( $P =$   
388  $0.26$ – $0.44$ ; Table 2). Soil N<sub>2</sub>O emissions exhibited consistent seasonal patterns with larger fluxes  
389 in the wet than dry season for both land uses (all  $P < 0.01$ ; Tables S2, S3; Fig. 2d, e, f).

390 Over the measurement period, soil N<sub>2</sub>O emissions from the forests were positively  
391 correlated with soil-air N<sub>2</sub>O concentrations and negatively correlated with  $\text{NH}_4^+$  contents (Table  
392 3). In the CAF, soil N<sub>2</sub>O emissions were positively correlated with WFPS and soil-air N<sub>2</sub>O  
393 concentrations, and negatively correlated with air temperatures (Table 3). We did not detect any  
394 correlation between annual total N<sub>2</sub>O fluxes and soil physical and biochemical characteristics.  
395 This was not surprising as the ranges of these soil characteristics were relatively small among  
396 sites, which reduce the likelihood that significant correlations will be detected.

### 397 3.3 Soil biochemical characteristics

398 Soil physical characteristics (clay content, bulk density) did not differ between forest and CAF  
399 at any of the sites (Table 1). Across sites, Biba Yezoum had lower clay content compared to the  
400 other sites for each land use ( $P < 0.01$ ). Generally, the forest showed higher SOC and total N  
401 compared to the CAF ( $P < 0.01$ – $0.05$ ; Table 1). Soil <sup>15</sup>N natural abundance signatures, as an  
402 index of the long-term soil N availability, were generally similar between the forest and CAF  
403 except at Aloum site ( $P < 0.01$ ; Table 1). Soil C/N ratio, another proxy for the long-term soil N  
404 status, was higher in the forest than in the CAF at all sites ( $P < 0.01$ – $0.05$ ). Soil pH and

405 exchangeable bases were lower in the forest compared to the CAF at all sites and the converse  
406 was true for exchangeable Al ( $P < 0.01$ – $0.05$ ; Table 1). Soil ECEC did not differ between the  
407 land uses at two sites ( $P < 0.01$ ; Table 1) and all were low congruent to Ferralsol soils.

## 408 **4 Discussion**

### 409 **4.1 Stem and soil N<sub>2</sub>O emissions from the forest**

410 There has been no study on tree stem N<sub>2</sub>O emission from Africa, nor has any study been reported  
411 for the Congo Basin on soil N<sub>2</sub>O emission with year-round measurements and spatial replication.  
412 Stems consistently emitted N<sub>2</sub>O in both land uses (Table 2; Fig 1, Fig. 2a, b, c), exemplifying that  
413 tropical trees on well-drained soils were important contributors of ecosystem N<sub>2</sub>O emission. So  
414 far, there are only two tree species of tropical lowland forest reported with measurements of stem  
415 N<sub>2</sub>O emissions (Welch et al., 2019). Our present study included 23 tree species and their  
416 comparable stem N<sub>2</sub>O emissions, at least from highly weathered Ferralsol soils, across sites over  
417 a year of measurements provided support to our spatial extrapolation based on DBH of trees in  
418 the sites. Mean stem N<sub>2</sub>O fluxes from our study were within the range of those reported for  
419 temperate forests ( $0.01$ – $2.2 \mu\text{g N m}^{-2} \text{ stem h}^{-1}$ ; Díaz-Pinés et al., 2016; Machacova et al., 2016;  
420 Wen et al., 2017), but substantially lower than the reported stem N<sub>2</sub>O emissions of  $51$ – $759 \mu\text{g N}$   
421  $\text{m}^{-2} \text{ stem h}^{-1}$  for a humid forest in Panama (Welch et al., 2019). However, Welch et al. (2019)  
422 measured stem N<sub>2</sub>O emissions at a lower stem height (0.3 m) compared to our study (1.3 m),  
423 which may partly explain their much larger N<sub>2</sub>O emissions, as another study reported that larger  
424 N<sub>2</sub>O emissions occur nearer to the stem base of trees (Barba et al., 2019). Moreover, the  
425 consistently higher stem than soil N<sub>2</sub>O emissions found by Welch et al. (2019), which we did not  
426 observe in our study, may point to production of N<sub>2</sub>O within the stem (e.g., Lenhart et al., 2019).  
427 Nonetheless, such high stem N<sub>2</sub>O emissions as reported by Welch et al. (2019) have not been  
428 observed anywhere else under field conditions. We did not find an effect of tree diameter sizes  
429 on stem N<sub>2</sub>O fluxes at our study sites. This was due to the narrow range between the DBH of our

430 measured trees (10–18 cm DBH for cacao trees and 10–30 cm DBH for the forest trees), which  
431 reflected the mean stem diameter of trees in our sites (Table A1). Future studies should  
432 incorporate trees of wide-ranging diameter size classes, if present at the site, as they may  
433 influence N<sub>2</sub>O flux estimates at the ecosystem-scale.

434 Our annual soil N<sub>2</sub>O emissions from forests (Table 2) were lower than the reported global  
435 average for humid tropical forests (2.81 kg N ha<sup>-1</sup> yr<sup>-1</sup>; summarised by Castaldi et al., 2013). In  
436 contrast, the N<sub>2</sub>O emissions from our forest soils were comparable to those reported for lowland  
437 forests on Ferralsol soils in Panama (0.35–1.07 kg N ha<sup>-1</sup> yr<sup>-1</sup>; Matson et al., 2017), and lowland  
438 forests on Acrisol soils in Indonesia (0.9 and 1.0 kg N ha<sup>-1</sup> yr<sup>-1</sup>; Hassler et al., 2017). These were  
439 possibly due to the generally similar soil N availability in our forest sites as these forest sites in  
440 Panama and Indonesia, indicated by their comparable soil mineral N contents and soil <sup>15</sup>N natural  
441 abundance signatures.

442 In comparison with studies from sub-Saharan Africa, annual soil N<sub>2</sub>O emissions from our  
443 forests were lower than the annual N<sub>2</sub>O emissions reported for the Mayombe forest in Congo (2.9  
444 kg N ha<sup>-1</sup> yr<sup>-1</sup>; Serca et al., 1994), Kakamega mountain rainforest in Kenya (2.6 kg N ha<sup>-1</sup> yr<sup>-1</sup>;  
445 Werner et al., 2007b), and Ankasa rainforest in Ghana (2.3 kg N ha<sup>-1</sup> yr<sup>-1</sup>; Castaldi et al., 2013),  
446 but similar in magnitude as those reported for Mau Afromontane forest in Kenya (1.1 kg N ha<sup>-1</sup>  
447 yr<sup>-1</sup>; Wanyama et al., 2018). Although these African sites have similar precipitation level and  
448 highly weathered acidic soils as our study sites, the Kakamega rainforest in Kenya had higher  
449 SOC (7.9–20 %) and N contents (0.5–1.6 %) in the topsoil layer compared to our forest sites  
450 (2.8–4.7 % SOC, 0.2–0.4 % total N), which may explain its correspondingly higher soil N<sub>2</sub>O  
451 emissions. The study in Congo (Serca et al., 1994), however, was conducted only in a short  
452 campaign (two rainy months and one dry month) with less sampling frequency and spatial  
453 replication, which may not be a good representation of the spatial and temporal dynamics of soil  
454 N<sub>2</sub>O fluxes to achieve annual and large-scale estimate.

## 455 **4.2 Source of tree stem N<sub>2</sub>O emissions and their contribution to total (stem + soil) N<sub>2</sub>O** 456 **emissions**

457 Emitted N<sub>2</sub>O from stems were found to originate predominantly from N<sub>2</sub>O produced in the soil,  
458 as shown by the <sup>15</sup>N tracing experiment (Fig. 3). Additionally, the positive correlations of stem  
459 N<sub>2</sub>O emissions with soil-air N<sub>2</sub>O concentrations and soil N<sub>2</sub>O emissions (Table 3) suggest that  
460 the seasonal variation in stem N<sub>2</sub>O emissions (Table A32; Fig. 2) was likely driven by the  
461 temporal dynamics of produced N<sub>2</sub>O in the soil, which partly supported our second hypothesis.  
462 While there has been suggestions of within-tree N<sub>2</sub>O production (e.g., Lenhart et al., 2019), our  
463 finding from the <sup>15</sup>N tracing experiment, combined with the correlations of stem N<sub>2</sub>O emissions  
464 with VPD and air temperature, pointed to a transport mechanism of dissolved N<sub>2</sub>O in soil water  
465 by transpiration stream, which has been reported to be important for upland trees that do not have  
466 aerenchyma (Machacova et al., 2016; Welch et al., 2019; Wen et al., 2017).

467 The contributions of up-scaled stem N<sub>2</sub>O emissions from our studied forests to total (stem  
468 + soil) N<sub>2</sub>O emissions (Table 2) were higher than those reported for temperate forests (1–18 %;  
469 Díaz-Pinés et al., 2016; Machacova et al., 2016; Wen et al., 2017). Given the higher stem N<sub>2</sub>O  
470 emissions in the wet than dry seasons (Table A32), coupled with the fact that we consistently  
471 measured positive fluxes or net stem N<sub>2</sub>O emissions throughout our measurement period (Fig. 2),  
472 we conclude that tree stems in these well-drained Ferralsol soils were efficient conduits for  
473 releasing N<sub>2</sub>O from the soil. This has significant implications especially during the rainy season  
474 as this pathway bypasses the chance for complete denitrification (N<sub>2</sub>O to N<sub>2</sub> reduction) in the  
475 soil.

## 476 **4.3 Factors controlling temporal variability of stem and soil N<sub>2</sub>O fluxes**

477 The positive correlation of stem N<sub>2</sub>O emissions with VPD and air temperature in the forest  
478 suggests for transport of N<sub>2</sub>O via sap flow, for which the latter had been shown to be stimulated

479 with increasing VPD and air temperature (McJannet et al., 2007; O'Brien et al., 2004). Soil water  
480 containing dissolved N<sub>2</sub>O is transported through the xylem via the transpiration stream and  
481 eventually emitted from the stem surface to the atmosphere (Díaz-Pinés et al., 2016; Welch et al.,  
482 2019; Wen et al., 2017).

483 Soil moisture has been shown to affect strongly the seasonal variation of soil N<sub>2</sub>O  
484 emissions from tropical ecosystems, with increases in soil N<sub>2</sub>O emissions by predominantly  
485 denitrification process at high WFPS (Corre et al., 2014; Koehler et al., 2009; Matson et al., 2017;  
486 Werner et al., 2006). The larger stem N<sub>2</sub>O emissions from the forest and soil N<sub>2</sub>O emissions from  
487 both land uses in the wet than the dry seasons (Tables S2, S3) signified the favourable soil N<sub>2</sub>O  
488 production during the wet season, which suggests that denitrification was the dominant N<sub>2</sub>O-  
489 producing process. However, the moderate WFPS across the year (Table 4) suggests that  
490 nitrification may also have contributed to N<sub>2</sub>O emissions, especially at Biba Yezoum (with lower  
491 rainfall and clay contents; Tables 1, S1) where the low WFPS (Table 4) likely favoured  
492 nitrification (Corre et al., 2014). For the forest, the negative correlation of the stem and soil N<sub>2</sub>O  
493 emissions with soil NH<sub>4</sub><sup>+</sup> (Tables 3, S2) may be indicative of a conservative soil N cycle in our  
494 forest sites, as supported by the dominance of soil NH<sub>4</sub><sup>+</sup> over NO<sub>3</sub><sup>-</sup> (Table 2) and by the lower  
495 soil N<sub>2</sub>O emissions at our sites compared to NO<sub>3</sub><sup>-</sup>-dominated systems (Davidson et al., 2000).  
496 Although the soil mineral N content alone does not indicate the N-supplying capacity of the soil,  
497 the relative contents of NH<sub>4</sub><sup>+</sup> over NO<sub>3</sub><sup>-</sup> can be a good indicator of whether the soil N cycling is  
498 conservative with low N<sub>2</sub>O losses or increasingly leaky (Corre et al., 2010, 2014).

#### 499 **4.4 Land-use change effects on soil N<sub>2</sub>O emissions**

500 The annual soil N<sub>2</sub>O emissions from CAF (Table 2) were comparable with those reported for  
501 rubber agroforestry in Indonesia (0.6–1.2 kg N ha<sup>-1</sup> yr<sup>-1</sup>; Hassler et al., 2017) and from multistrata  
502 agroforestry systems in Peru (0.6 kg N ha<sup>-1</sup> yr<sup>-1</sup>; Palm et al., 2002). However, our soil N<sub>2</sub>O  
503 emissions from CAF were higher than those from an extensively managed homegarden in

504 Tanzania ( $0.35 \text{ N ha}^{-1} \text{ yr}^{-1}$ ; Gütlein et al., 2018). In a review, Kim et al. (2016a) reported mean  
505 annual  $\text{N}_2\text{O}$  emission from agroforestry systems to be  $7.7 \text{ kg N ha}^{-1} \text{ yr}^{-1}$ . Most of the data used  
506 in their review were from intensively managed agroforestry systems with varied fertilizer inputs,  
507 which were absent in our extensively managed CAF systems. In line with this, our measured soil  
508  $\text{N}_2\text{O}$  emissions from the CAF were also lower than the emissions reported for 10–23 year old  
509 CAF in Indonesia ( $3.1 \text{ kg N ha}^{-1} \text{ yr}^{-1}$ ; Veldkamp et al., 2008). Our measured  $\text{N}_2\text{O}$  emissions  
510 provide the first estimates for traditional CAF systems in Africa, as these production systems  
511 were not represented in extrapolation of GHG budgets despite their extensive coverage in Africa.

512         Soil  $\text{N}_2\text{O}$  emissions did not differ between forest and CAF systems, which supported our  
513 first hypothesis. This is possibly due to the presence of leguminous trees in both systems (Table  
514 A1), which can compensate for N export from harvest and other losses (Erickson et al., 2002;  
515 Veldkamp et al., 2008). Although studies have hinted on increased  $\text{N}_2\text{O}$  emissions from managed  
516 systems that utilize leguminous trees as cover crops (Veldkamp et al., 2008), the similar  
517 abundance of leguminous trees between forest and CAF at our sites may have offset this effect  
518 (Table A1). Previous studies have indeed reported similar soil  $\text{N}_2\text{O}$  fluxes between reference  
519 forests and unfertilized agroforestry systems (Van Lent et al., 2015). Despite the general absence  
520 of heavy soil physical disturbance, cultivation and fertilization in these traditional CAF systems,  
521 some soil biochemical characteristics have decreased (Table 1); however, these did not translate  
522 into detectable differences in soil  $\text{N}_2\text{O}$  emissions with those from forest.

## 523 **4.5 Implications**

524 The biophysical conditions of our forest sites were representative of approximately two-thirds of  
525 the rainforest area in the Congo Basin ( $1.137 \times 10^6 \text{ km}^2$ ; Fig. B3), considering the same Ferralsol  
526 soils, similar elevation ( $\leq 1000 \text{ m asl}$ ), and annual rainfall between 1,500 and 2,100  $\text{mm yr}^{-1}$ .  
527 Using the total (soil + stem)  $\text{N}_2\text{O}$  emission from our forest sites ( $1.55 \pm 0.20 \text{ N}_2\text{O-N kg ha}^{-1} \text{ yr}^{-1}$ ;  
528 Table 2), our extrapolated emission for the two-thirds of the Congo Basin was  $0.18 \pm 0.05 \text{ Tg}$

529 N<sub>2</sub>O-N yr<sup>-1</sup> (error estimate is the 95 % confidence interval). This accounted 52 % of the earlier  
530 estimate of soil N<sub>2</sub>O emissions from tropical rainforests in Africa (0.34 Tg N<sub>2</sub>O-N yr<sup>-1</sup>; Werner  
531 et al., 2007a), or 25 % based on the more recent estimate (0.72 Tg N<sub>2</sub>O-N yr<sup>-1</sup>; Valentini et al.,  
532 2014). We acknowledge, however, that there are uncertainties in our extrapolation (as is the case  
533 of these cited estimates) because our up-scaling approach from plot to regional level did not  
534 account for the spatial variability of large-scale drivers of soil N<sub>2</sub>O emissions, such as soil texture,  
535 landforms and vegetation characteristics ~~(e.g., Corre et al., 1999)~~. These limitations of our  
536 estimate of N<sub>2</sub>O source strength for the Congo Basin rainforests call for further investigations in  
537 Africa to address the geographic bias of studies in the tropical region (e.g., Powers et al., 2011).

538 The most important consideration in bottom-up spatial extrapolation approach is to recognize at  
539 the outset that the design of the field quantification must reflect the landscape-scale drivers of the  
540 studied process, e.g. land-use types (reflecting management), soil texture (as a surrogate of parent  
541 material) and climate are landscape-scale controllers of soil N, C and GHG fluxes (e.g., Corre et  
542 al., 1999; Hassler et al., 2017; Silver et al., 2000; Veldkamp et al., 2008, 2013), whereas  
543 topography (reflecting soil types, moisture regimes, fertility) is the main driver within a landscape  
544 (e.g., Corre et al., 1996, 2002; Groffman and Tiedje, 1989; Pennock and Corre, 2001). Process-  
545 based models and geographic information system database can be combined with field-based  
546 measurements for improved extrapolation.

547 Our year-round measurements of stem and soil N<sub>2</sub>O fluxes were the first detailed study  
548 carried out in the Congo Basin, with key implications on improved estimates of N<sub>2</sub>O budget for  
549 Africa. Our results revealed that trees on well-drained, highly weathered soils served as an  
550 important N<sub>2</sub>O emission pathway, with the potential to overlook up to 38 % of N<sub>2</sub>O emissions if  
551 trees are not considered in the ecosystem N<sub>2</sub>O budget. Our measured tree species spanned  
552 different life history strategies and functional traits (a mixture of pioneers, non-pioneer light  
553 demanders, and shade tolerants; Table A2); the lack of species-specific differences suggest that

554 our findings could be more widely generalisable across communities with different species  
555 compositions, at least from highly weathered soils. However, the narrow range of tree DBH  
556 classes of our measured trees may have important implications for stands of different successional  
557 stages or ages, as stem diameter size, wood density and other physiological characteristics may  
558 possibly influence stem N<sub>2</sub>O fluxes (Machacova et al., 2019; Welch et al., 2019). Also, the  
559 possibility for large N<sub>2</sub>O fluxes at the stem base near the ground (Barba et al., 2019; Welch et al.,  
560 2019), which we could not measure due to irregular surface of buttresses, warrants further  
561 investigation. All these combined may imply that our quantified stem N<sub>2</sub>O emissions result in a  
562 conservative estimate of the overall stem N<sub>2</sub>O budget from this important region. Additionally,  
563 ~~F~~Forest conversion to traditional, mature (>20 years old) CAF systems had no effect on stem and  
564 soil N<sub>2</sub>O emissions, because of similarities in soil moisture and soil texture, absence of fertilizer  
565 application, and comparable abundance of leguminous trees in both land uses, which can  
566 compensate for N export from harvest or other losses. Further multi-temporal and spatially  
567 replicated studies are needed to provide additional insights on the effect of forest conversion to  
568 other land uses on GHG fluxes from the African continent in order to improve GHG budget  
569 estimations for the region.

570 *Data availability.* Data available from the Göttingen Research Online repository: Iddris, N. A.,  
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572 fluxes from rainforest and cacao agroforest on highly weathered soils in the Congo Basin, ,  
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576 wrote the manuscript; EV, OvS and MY revised the draft manuscript.

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## Tables

838 **Table 1.** Mean ( $\pm$ SE,  $n = 4$ ) soil biochemical characteristics in the top 50 cm<sup>a</sup> depth in forest and  
 839 cacao agroforestry (CAF) within each site in the Congo Basin, Cameroon. Means followed by  
 840 different lowercase letters indicate significant differences between land-use types within each site  
 841 and different capital letters indicate significant differences among the three sites within a land-  
 842 use type (Anova with Tukey's HSD test or Kruskal-Wallis ANOVA with multiple comparison  
 843 extension test at  $P \leq 0.05$ ).

Soil characteristics	Aloum site		Biba Yezoum site		Tomba site	
	Forest	CAF	Forest	CAF	Forest	CAF
Clay (30-50 cm) (%)	66.0 $\pm$ 2.4 <sup>a,A</sup>	59.3 $\pm$ 6.1 <sup>a,A</sup>	32.8 $\pm$ 9.4 <sup>a,B</sup>	39.5 $\pm$ 0.9 <sup>a,B</sup>	55.3 $\pm$ 0.5 <sup>a,AB</sup>	51.8 $\pm$ 1.1 <sup>a,AB</sup>
Bulk density (g cm <sup>-3</sup> )	1.2 $\pm$ 0.1 <sup>a,A</sup>	1.2 $\pm$ 0.1 <sup>a,A</sup>	1.2 $\pm$ 0.1 <sup>a,A</sup>	1.2 $\pm$ 0.1 <sup>a,A</sup>	1.2 $\pm$ 0.1 <sup>a,A</sup>	1.2 $\pm$ 0.1 <sup>a,A</sup>
pH (1:4 H <sub>2</sub> O)	3.7 $\pm$ 0.0 <sup>b,A</sup>	4.1 $\pm$ 0.1 <sup>a,A</sup>	3.7 $\pm$ 0.1 <sup>b,A</sup>	4.6 $\pm$ 0.2 <sup>a,A</sup>	3.6 $\pm$ 0.0 <sup>b,A</sup>	4.5 $\pm$ 0.2 <sup>a,A</sup>
<sup>15</sup> N natural abundance (‰)	8.4 $\pm$ 0.2 <sup>b,A</sup>	10.2 $\pm$ 0.1 <sup>a,A</sup>	8.6 $\pm$ 0.2 <sup>a,A</sup>	9.1 $\pm$ 0.2 <sup>a,B</sup>	8.8 $\pm$ 0.1 <sup>a,A</sup>	8.8 $\pm$ 0.1 <sup>a,B</sup>
Soil organic C (kg C m <sup>-2</sup> )	12.1 $\pm$ 0.4 <sup>a,A</sup>	6.7 $\pm$ 0.2 <sup>b,A</sup>	7.2 $\pm$ 0.9 <sup>a,B</sup>	5.6 $\pm$ 0.7 <sup>a,A</sup>	9.8 $\pm$ 0.2 <sup>a,AB</sup>	7.1 $\pm$ 0.4 <sup>b,A</sup>
Total N (kg N m <sup>-2</sup> )	1.1 $\pm$ 0.1 <sup>a,A</sup>	0.7 $\pm$ 0.0 <sup>b,A</sup>	0.7 $\pm$ 0.1 <sup>a,A</sup>	0.5 $\pm$ 0.0 <sup>a,B</sup>	0.9 $\pm$ 0.0 <sup>a,A</sup>	0.7 $\pm$ 0.0 <sup>b,A</sup>
ECEC <sup>b</sup> (mmol <sub>c</sub> kg <sup>-1</sup> )	57.5 $\pm$ 3.9 <sup>a,A</sup>	33.9 $\pm$ 2.8 <sup>b,A</sup>	49.1 $\pm$ 11.3 <sup>a,A</sup>	41.1 $\pm$ 7.2 <sup>a,A</sup>	58.5 $\pm$ 2.0 <sup>a,A</sup>	46.8 $\pm$ 4.7 <sup>a,A</sup>
Exch. bases <sup>b</sup> (mmol <sub>c</sub> kg <sup>-1</sup> )	3.5 $\pm$ 0.3 <sup>b,B</sup>	8.7 $\pm$ 1.7 <sup>a,B</sup>	8.5 $\pm$ 1.1 <sup>b,A</sup>	31.0 $\pm$ 8.5 <sup>a,A</sup>	9.3 $\pm$ 0.8 <sup>b,A</sup>	30.4 $\pm$ 7.6 <sup>a,A</sup>
Exchangeable Al (mmol <sub>c</sub> kg <sup>-1</sup> )	47.3 $\pm$ 3.1 <sup>a,A</sup>	20.9 $\pm$ 3.5 <sup>b,A</sup>	32.9 $\pm$ 8.9 <sup>a,A</sup>	5.4 $\pm$ 1.2 <sup>b,B</sup>	39.2 $\pm$ 2.3 <sup>a,A</sup>	12.3 $\pm$ 2.7 <sup>b,AB</sup>

844 <sup>a</sup> Values are depth-weighted average, except for clay content (30–50 cm) and stocks of soil  
845 organic C and total N, which are sum of the entire 50-cm depth. <sup>b</sup> ECEC: effective cation  
846 exchange capacity; Exch. bases: sum of exchangeable Ca, Mg, K, Na.

847 **Table 2.** Mean ( $\pm$ SE,  $n = 4$ ) stem and soil N<sub>2</sub>O emission as well as annual stem, soil, and total  
848 (soil + stem) N<sub>2</sub>O fluxes from forest and cacao agroforestry (CAF) within each site in the Congo  
849 Basin, Cameroon. Means followed by different lowercase letters indicate significant differences  
850 between land-use types within each site and different capital letters indicate significant  
851 differences among the three sites within a land-use type (linear mixed-effect models with  
852 Tukey's HSD at  $P \leq 0.05$ ).

Site/ Land-use type	Stem N <sub>2</sub> O fluxes ( $\mu\text{g N}$ $\text{m}^{-2}$ stem $\text{h}^{-1}$ )	Annual stem N <sub>2</sub> O fluxes <sup>a</sup> ( $\text{kg N ha}^{-1}$ $\text{yr}^{-1}$ )	Soil N <sub>2</sub> O fluxes ( $\mu\text{g N}$ $\text{m}^{-2}$ soil $\text{h}^{-1}$ )	Annual soil N <sub>2</sub> O fluxes <sup>a</sup> ( $\text{kg N ha}^{-1}$ $\text{yr}^{-1}$ )	Total (soil + stem) N <sub>2</sub> O flux ( $\text{kg N}$ $\text{ha}^{-1}$ $\text{yr}^{-1}$ )	Contribution of stem to total N <sub>2</sub> O flux (%)
<b>Aloum</b>						
Forest	1.13 $\pm$ 0.22 <sup>a,A</sup>	0.13 $\pm$ 0.00	13.7 $\pm$ 2.2 <sup>a,A</sup>	0.87 $\pm$ 0.14	1.00 $\pm$ 0.14	13.7 $\pm$ 1.8
CAF	0.90 $\pm$ 0.16 <sup>a,A</sup>	0.09 $\pm$ 0.01 (0.02 $\pm$ 0.01)	15.2 $\pm$ 2.8 <sup>a,A</sup>	1.06 $\pm$ 0.17	1.15 $\pm$ 0.17	7.8 $\pm$ 1.6
<b>Biba Yezoum</b>						
Forest	2.38 $\pm$ 0.48 <sup>a,A</sup>	0.87 $\pm$ 0.05	17.2 $\pm$ 2.9 <sup>a,A</sup>	1.46 $\pm$ 0.23	2.33 $\pm$ 0.24	38.2 $\pm$ 3.5
CAF	1.11 $\pm$ 0.21 <sup>a,A</sup>	0.12 $\pm$ 0.01 (0.03 $\pm$ 0.01)	10.6 $\pm$ 2.1 <sup>a,A</sup>	0.80 $\pm$ 0.20	0.92 $\pm$ 0.20	14.8 $\pm$ 3.0
<b>Tomba</b>						
Forest	0.89 $\pm$ 0.10 <sup>a,A</sup>	0.14 $\pm$ 0.01	15.0 $\pm$ 1.7 <sup>a,A</sup>	1.18 $\pm$ 0.18	1.31 $\pm$ 0.18	11.4 $\pm$ 2.2
CAF	0.90 $\pm$ 0.12 <sup>a,A</sup>	0.12 $\pm$ 0.00 (0.05 $\pm$ 0.02)	15.8 $\pm$ 2.0 <sup>a,A</sup>	1.25 $\pm$ 0.14	1.37 $\pm$ 0.14	8.9 $\pm$ 0.9

853 <sup>a</sup> Annual stem and soil N<sub>2</sub>O fluxes were not statistically tested for differences among sites or  
854 between land-use types since these annual values are trapezoidal extrapolations. Annual stem  
855 N<sub>2</sub>O emissions in parentheses are from cacao trees only.

856 **Table 3.** Spearman correlation coefficients of stem N<sub>2</sub>O flux ( $\mu\text{g N m}^{-2} \text{ stem h}^{-1}$ ) and soil N<sub>2</sub>O  
857 flux ( $\mu\text{g N m}^{-2} \text{ soil h}^{-1}$ ) with air temperature ( $^{\circ}\text{C}$ ), water-filled pore space (WFPS) (%), top 5  
858 cm depth), extractable NH<sub>4</sub><sup>+</sup> ( $\text{mg N kg}^{-1}$ , top 5 cm depth), soil-air N<sub>2</sub>O concentration (ppm N<sub>2</sub>O  
859 at 50 cm depth), and vapour pressure deficit (VPD) (kPa), using the monthly means of the four  
860 replicate plots per land use across the three sites from May 2017 to April 2018 ( $n = 33$ ).

Land use	Variable	Soil N <sub>2</sub> O flux	Air temp.	WFPS	NH <sub>4</sub> <sup>+</sup>	Soil-air N <sub>2</sub> O concentration	VPD
<b>Forest</b>	Stem N <sub>2</sub> O flux	0.25	0.39 <sup>b</sup>	-0.41 <sup>b</sup>	-0.57 <sup>a</sup>	0.41 <sup>b</sup>	0.62 <sup>a</sup>
	Soil N <sub>2</sub> O flux		-0.07	0.15	-0.43 <sup>b</sup>	0.55 <sup>a</sup>	-0.01
<b>CAF</b>	Stem N <sub>2</sub> O flux	0.60 <sup>a</sup>	-0.29	0.17	-0.26	0.21	0.21
	Soil N <sub>2</sub> O flux		-0.34 <sup>b</sup>	0.53 <sup>a</sup>	-0.14	0.51 <sup>a</sup>	0.10

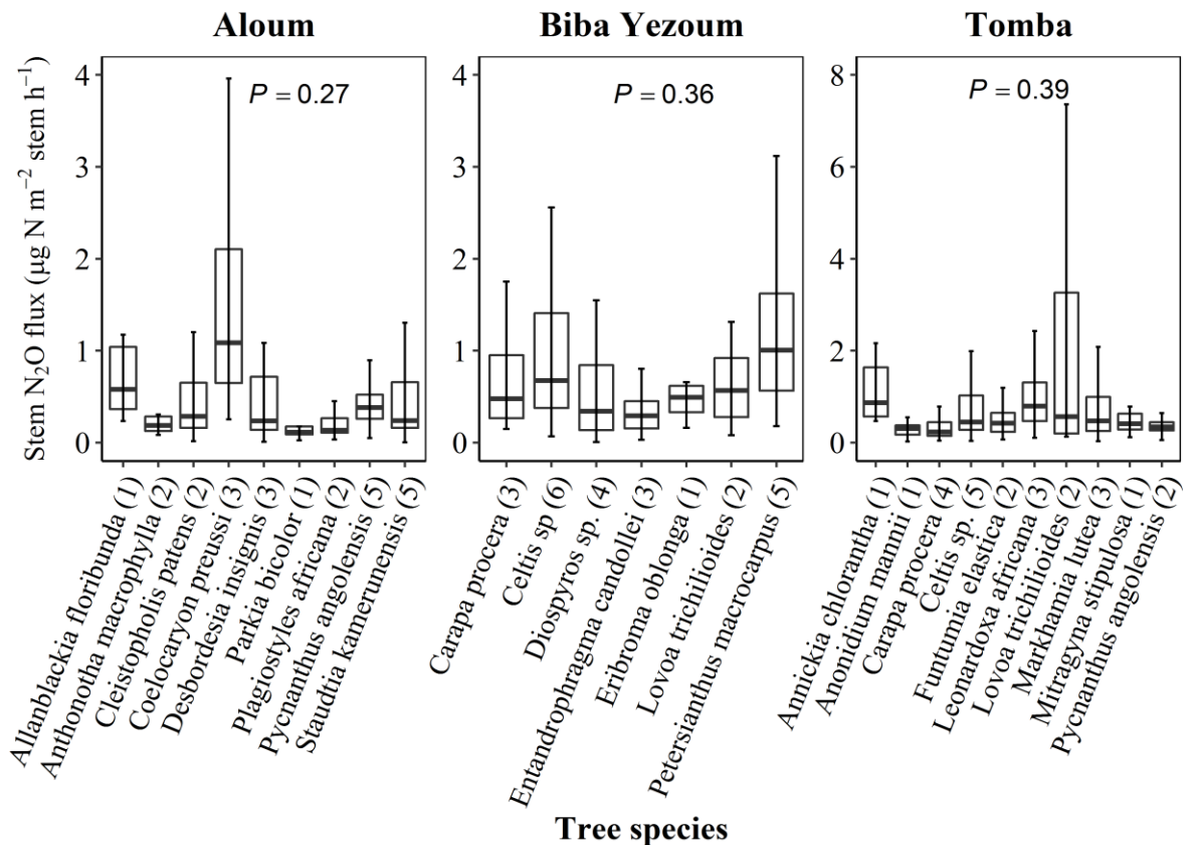
<sup>b</sup>  $P \leq 0.05$ , <sup>a</sup>  $P \leq 0.01$ .

861 **Table 4.** Mean ( $\pm$ SE,  $n = 4$ ) water-filled pore space (WFPS) and extractable mineral N in the  
 862 top 5 cm of soil in forest and cacao agroforestry (CAF) within each site in Congo Basin,  
 863 Cameroon, measured monthly from May 2017 to April 2018.

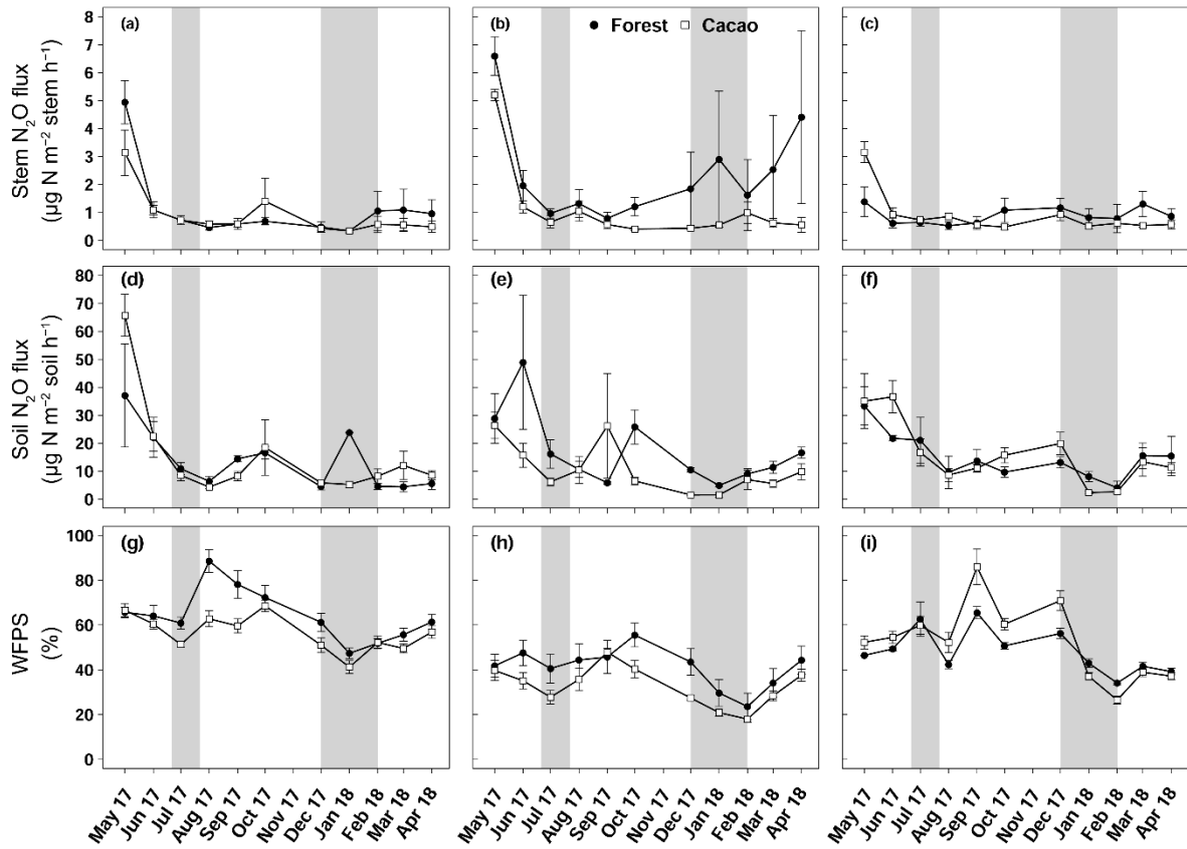
Site/ Land-use type <sup>a</sup>	WFPS (%)	NH <sub>4</sub> <sup>+</sup> (mg N kg <sup>-1</sup> )	NO <sub>3</sub> <sup>-</sup> (mg N kg <sup>-1</sup> )
<b>Aloum</b>			
Forest	64.3 $\pm$ 3.6 <sup>a,A</sup>	7.3 $\pm$ 1.0 <sup>a,A</sup>	6.3 $\pm$ 1.2 <sup>a,A</sup>
CAF	56.4 $\pm$ 2.5 <sup>a,A</sup>	5.1 $\pm$ 0.8 <sup>a,B</sup>	2.4 $\pm$ 0.6 <sup>b,A</sup>
<b>Biba Yezoum</b>			
Forest	41.5 $\pm$ 2.7 <sup>a,B</sup>	4.9 $\pm$ 0.4 <sup>b,B</sup>	2.9 $\pm$ 0.5 <sup>a,B</sup>
CAF	32.6 $\pm$ 2.7 <sup>a,B</sup>	7.3 $\pm$ 0.4 <sup>a,A</sup>	2.7 $\pm$ 0.6 <sup>a,A</sup>
<b>Tomba</b>			
Forest	48.3 $\pm$ 3.0 <sup>a,B</sup>	7.6 $\pm$ 0.6 <sup>a,A</sup>	5.8 $\pm$ 1.0 <sup>a,A</sup>
CAF	52.3 $\pm$ 5.1 <sup>a,A</sup>	7.1 $\pm$ 0.6 <sup>a,A</sup>	2.8 $\pm$ 0.6 <sup>b,A</sup>

864 <sup>a</sup> Means followed by different lowercase letters indicate significant differences between land-  
 865 use types within each site and different capital letters indicate significant differences among the  
 866 three sites within a land-use type (linear mixed-effect models with Tukey's HSD at  $P \leq 0.05$ ).

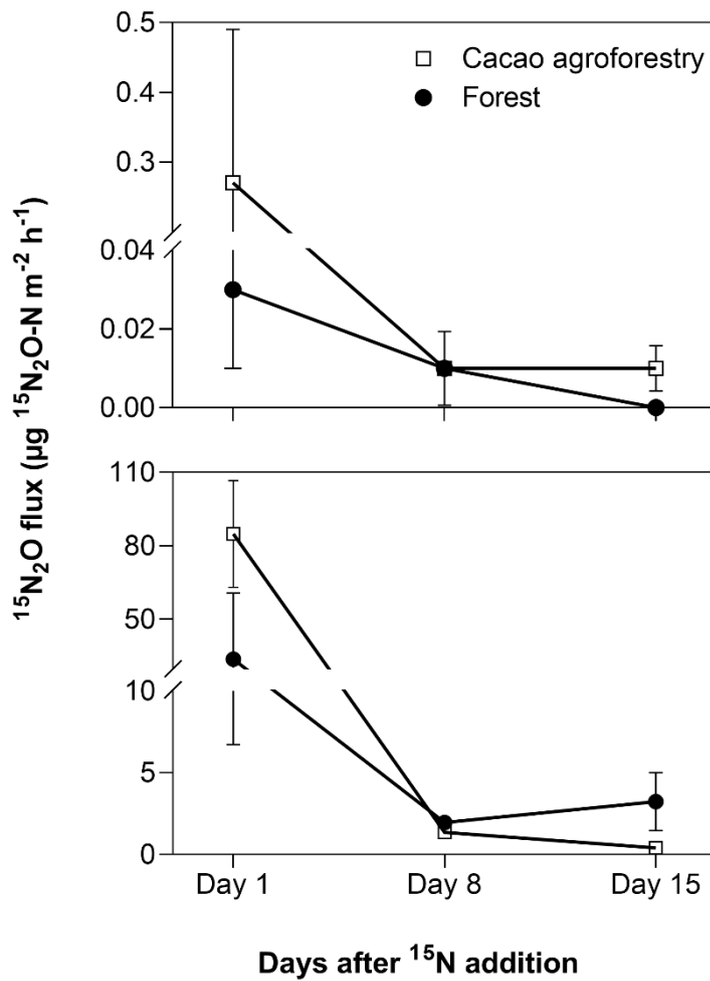
## Figures



867 **Figure 1.** Stem N<sub>2</sub>O fluxes from 22 tree species at three forest sites (Aloum, Biba Yezoum and  
 868 Tomba) across central and south Cameroon in the Congo Basin. Boxes (25<sup>th</sup>, median and 75<sup>th</sup>  
 869 percentile) and whiskers (1.5 × interquartile range) are based on N<sub>2</sub>O fluxes measured monthly  
 870 from May 2017 to April 2018 for each tree species, and the values in parentheses represent the  
 871 number of trees measured per species. There were no differences in N<sub>2</sub>O fluxes among species  
 872 (linear mixed-effect models with Tukey's HSD at  $P \geq 0.27$ ).



873 **Figure 2.** Mean ( $\pm$ SE,  $n = 4$ ) stem N<sub>2</sub>O fluxes (top panel), soil N<sub>2</sub>O fluxes (middle panel) and  
 874 water-filled pore space (bottom panel) in Aloum site (a, d and g), Biba Yezoum site (b, e and  
 875 h) and Tomba site (c, f and i) in the Congo Basin, Cameroon, measured monthly from May  
 876 2017 to April 2018; grey shadings mark the dry season.



877 **Figure 3.** Mean ( $\pm$ SE,  $n = 3$ ) <sup>15</sup>N<sub>2</sub>O fluxes from stems (top panel, unit is per m<sup>2</sup> stem area) and  
 878 soil (bottom panel, unit is m<sup>-2</sup> ground area) in the Congo Basin, Cameroon. In May 2018, 290  
 879 mg <sup>15</sup>N (in the form of (<sup>15</sup>NH<sub>4</sub>)<sub>2</sub>SO<sub>4</sub> with 98 % <sup>15</sup>N) was dissolved in 8 L distilled water and  
 880 sprayed within 0.8 m<sup>2</sup> area around each tree (equal to 10 mm rain), which was only 20 % of the  
 881 extant mineral N in the top 10 cm soil and  $49 \pm 1$  % and  $52 \pm 2$  % water-filled pore space for  
 882 the forest and CAF, respectively, comparable to the soil water content of the site (Fig. 2).

## Appendices

883 **Table A1.** Vegetation and site characteristics of the study sites on highly weathered soils in the  
 884 Congo Basin, Cameroon. All vegetation characteristics were determined from trees with  $\geq 10$   
 885 cm diameter at breast height in both forest and cacao agroforestry.

Site	Aloum		Biba Yezoum		Tomba	
Land use	Forest	Cacao agroforestry <sup>a</sup>	Forest	Cacao agroforestry <sup>a</sup>	Forest	Cacao agroforestry <sup>a</sup>
Tree density (n ha <sup>-1</sup> )	594 ± 29	403 ± 60 (140 ± 37)	619 ± 16	267 ± 24 (96 ± 16)	453 ± 34	430 ± 51 (292 ± 79)
Total basal area (m <sup>2</sup> ha <sup>-1</sup> )	35 ± 1.4	27 ± 2.5 (1.5 ± 0.5)	33 ± 2.9	27 ± 2.0 (0.9 ± 0.2)	34 ± 2.3	30 ± 3.2 (3.8 ± 1.3)
Legume abundance (% of the number of trees)	7.7 ± 1.7	5.9 ± 1.4	9.3 ± 1.9	6.5 ± 2.3	7.4 ± 1.6	4.8 ± 1.4
Tree height (m)	18.6 ± 0.5	15.1 ± 0.9 (6.8 ± 0.1)	20.6 ± 0.5	16.1 ± 0.4 (6.2 ± 0.3)	19.5 ± 0.4	11.7 ± 1.7 (6.1 ± 0.3)
Diameter at breast height (cm)	23.2 ± 0.6	23.3 ± 1.6 (11.4 ± 0.2)	22.6 ± 0.8	27.2 ± 0.2 (10.8 ± 0.2)	24.8 ± 1.0	23.5 ± 2.7 (12.3 ± 0.6)
Three most abundant tree species in the forest plots at each site <sup>b</sup>		<i>Cleistopholis patens</i> <i>Coelocaryon preussi</i> <i>Pycnanthus angolensis</i>		<i>Celtis sp.</i> <i>Diospyros sp.</i> <i>Petersianthus macrocarpus</i>		<i>Celtis sp.</i> <i>Carapa procera</i> <i>Funtumia elastica</i>
Elevation (m above sea level)		651		674		752
Precipitation <sup>be</sup> (mm yr <sup>-1</sup> ; from 1982 to 2012)		2064		1639		1577

886 <sup>a</sup> For cacao agroforestry, the first values are for both cacao and remnant shade trees, and the  
 887 second values in parentheses are for cacao trees only. <sup>b</sup> ~~Determined using Importance Value~~  
 888 ~~Index (IVI = relative density + relative frequency + relative dominance (Curtis and McIntosh,~~  
 889 ~~1951)). For a given species, the relative density refers to its total number of individuals in the~~  
 890 ~~four forest plots at each site; the relative frequency refers to its occurrence among the four forest~~  
 891 ~~plots; and the relative dominance refers to its total basal area in the four forest plots, all~~  
 892 ~~expressed as percentages of all species.~~<sup>be</sup> Climate-Data.org, 2019.

893 **Table A2.** Ecological and functional traits of the measured trees, selected from the most  
 894 dominant tree species at each site, based on their Importance Value Index (IVI = relative density  
 895 + relative frequency + relative dominance; Curtis and McIntosh, 1951). For a given species, the  
 896 relative density refers to its total number of individuals in the four forest plots at each site; the  
 897 relative frequency refers to its occurrence among the four forest plots; and the relative  
 898 dominance refers to its total basal area in the four forest plots, all expressed as percentages of  
 899 all species.

<u>Site</u>	<u>Guild<sup>a</sup></u>	<u>Phenology</u>	<u>Dispersal</u>	<u>Wood density<sup>b</sup></u>
<b><u>Aloum</u></b>				
<i>Allanblackia floribunda</i>	SB	Evergreen	Zoochore	0.69
<i>Anthonotha macrophylla</i>	SB	Evergreen	=	0.83
<i>Cleistopholis patens</i>	Pioneer	Deciduous	Zoochore	0.34
<i>Coelocaryon preussi</i>	NPLD	Evergreen	Zoochore	0.50
<i>Desbordesia insignis</i>	SB	Evergreen	Anemochore	0.92
<i>Parkia bicolor</i>	NPLD	Deciduous	Zoochore	0.45
<i>Plagiostyles africana</i>	SB	Evergreen	Zoochore	0.75
<i>Pycnanthus angolensis</i>	NPLD	Evergreen	Zoochore	0.41
<i>Staudtia kamerunensis</i>	SB	Evergreen	Zoochore	0.79
<i>Theobroma cacao</i>	Sub-canopy	Evergreen		0.42
<b><u>Biba Yezoum</u></b>				
<i>Carapa procera</i>	SB	Evergreen	Zoochore	0.60
<i>Celtis sp.</i>	NPLD + SB	Deciduous + Evergreen	Zoochore	0.59
<i>Diospyros sp.</i>	SB	Deciduous	Zoochore	0.70
<i>Entandrophragma candollei</i>	NPLD	Deciduous	Anemochore	0.57
<i>Eribroma oblongum</i>	SB	Deciduous	Zoochore	0.64
<i>Lovoa trichilioides</i>	NPLD	Evergreen	Anemochore	0.46
<i>Petersianthus macrocarpus</i>	Pioneer	Deciduous + Evergreen	Anemochore	0.68
<i>Theobroma cacao</i>	Sub-canopy	Evergreen		0.42
<b><u>Tomba</u></b>				
<i>Annickia chlorantha</i>	SB	Evergreen	Zoochore	0.44
<i>Anonidium manni</i>	SB	Evergreen	Zoochore	0.29
<i>Carapa procera</i>	SB	Evergreen	Zoochore	0.60
<i>Celtis sp.</i>	NPLD + SB	Deciduous + Evergreen	Zoochore	0.59
<i>Funtumia elastica</i>	NPLD	Evergreen	Anemochore	0.42
<i>Leonardoxa africana</i>	SB	=	=	=
<i>Lovoa trichilioides</i>	NPLD	Evergreen	Anemochore	0.46
<i>Markhamia lutea</i>	Pioneer	Evergreen	Anemochore	0.50
<i>Mitragyna stipulosa</i>	Pioneer	Evergreen	Anemochore	0.47
<i>Pycnanthus angolensis</i>	NPLD	Evergreen	Zoochore	0.41
<i>Theobroma cacao</i>	Sub-canopy	Evergreen		0.42

900 <sup>a</sup> Each species was assigned to one of the three ecological guilds defined by Hawthorne (1995):  
901 SB: shade-bearer, NPLD: non-pioneer light demander, P: pioneer. <sup>b</sup> Global Wood Density  
902 Database (Brown et al., 1997; Zanne et al., 2009).

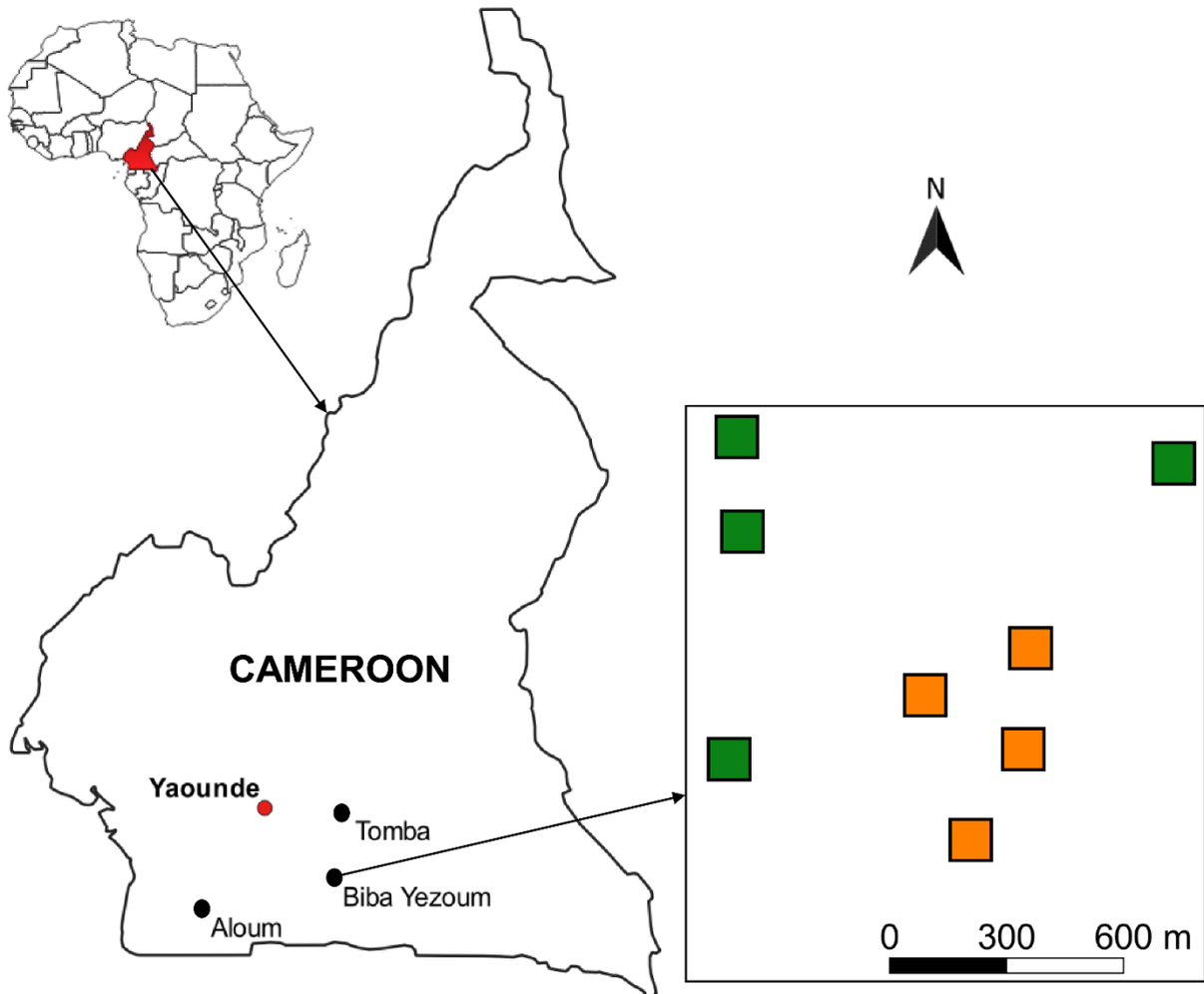
903 **Table A32.** Seasonal mean ( $\pm$ SE,  $n = 4$ ) water-filled pore space (WFPS), extractable mineral  
 904 N (measured in the top 5 cm of soil) and nitrous oxide (N<sub>2</sub>O) fluxes in forests on highly  
 905 weathered soils in the Congo Basin, Cameroon. Means followed by different lowercase letters  
 906 indicate significant differences between seasons for each site (linear mixed-effect models with  
 907 Tukey's HSD at  $P \leq 0.05$ ).

Season/ site	Stem N <sub>2</sub> O flux ( $\mu\text{g N m}^{-2}$ stem h <sup>-1</sup> )	Soil N <sub>2</sub> O flux ( $\mu\text{g N m}^{-2}$ soil h <sup>-1</sup> )	WFPS (%)	Soil NH <sub>4</sub> <sup>+</sup> (mg N kg <sup>-1</sup> )	Soil NO <sub>3</sub> <sup>-</sup> (mg N kg <sup>-1</sup> )
<b>Wet season</b>					
Aloum	1.56 $\pm$ 0.36 <sup>a</sup>	16.7 $\pm$ 3.7 <sup>a</sup>	66.2 $\pm$ 2.2 <sup>a</sup>	6.0 $\pm$ 0.6 <sup>a</sup>	6.0 $\pm$ 0.8 <sup>a</sup>
Biba Yezoum	2.92 $\pm$ 0.73 <sup>a</sup>	22.9 $\pm$ 4.9 <sup>a</sup>	44.8 $\pm$ 2.6 <sup>a</sup>	4.4 $\pm$ 0.3 <sup>a</sup>	2.2 $\pm$ 0.2 <sup>b</sup>
Tomba	1.01 $\pm$ 0.13 <sup>a</sup>	18.6 $\pm$ 2.2 <sup>a</sup>	49.4 $\pm$ 1.8 <sup>a</sup>	6.9 $\pm$ 0.5 <sup>b</sup>	5.4 $\pm$ 0.8 <sup>a</sup>
<b>Dry season</b>					
Aloum	0.61 $\pm$ 0.14 <sup>b</sup>	10.0 $\pm$ 1.8 <sup>b</sup>	62.0 $\pm$ 3.6 <sup>a</sup>	8.7 $\pm$ 1.3 <sup>a</sup>	6.6 $\pm$ 1.0 <sup>a</sup>
Biba Yezoum	1.73 $\pm$ 0.57 <sup>b</sup>	10.3 $\pm$ 1.4 <sup>b</sup>	36.3 $\pm$ 3.2 <sup>a</sup>	5.5 $\pm$ 0.4 <sup>a</sup>	3.6 $\pm$ 0.5 <sup>a</sup>
Tomba	0.69 $\pm$ 0.15 <sup>b</sup>	8.9 $\pm$ 1.9 <sup>b</sup>	46.2 $\pm$ 3.1 <sup>a</sup>	8.7 $\pm$ 0.8 <sup>a</sup>	6.5 $\pm$ 1.1 <sup>a</sup>

908 **Table A43.** Seasonal mean ( $\pm$ SE,  $n = 4$ ) water-filled pore space (WFPS), extractable mineral  
 909 N (measured in the top 5 cm of soil) and nitrous oxide (N<sub>2</sub>O) fluxes in cacao agroforestry sites  
 910 located on highly weathered soils in the Congo Basin, Cameroon. Means followed by different  
 911 lowercase letters indicate significant differences between seasons for each site (linear mixed-  
 912 effect models with Tukey's HSD at  $P \leq 0.05$ ).

Site/ season	Stem N <sub>2</sub> O flux ( $\mu\text{g N m}^{-2}$ stem h <sup>-1</sup> )	Soil N <sub>2</sub> O flux ( $\mu\text{g N m}^{-2}$ soil h <sup>-1</sup> )	WFPS (%)	Soil NH <sub>4</sub> <sup>+</sup> (mg N kg <sup>-1</sup> )	Soil NO <sub>3</sub> <sup>-</sup> (mg N kg <sup>-1</sup> )
<b>Wet season</b>					
Aloum	1.21 $\pm$ 0.27 <sup>a</sup>	22.6 $\pm$ 4.7 <sup>a</sup>	60.3 $\pm$ 1.6 <sup>a</sup>	4.3 $\pm$ 0.4 <sup>a</sup>	2.1 $\pm$ 0.4 <sup>a</sup>
Biba Yezoum	1.43 $\pm$ 0.36 <sup>a</sup>	15.0 $\pm$ 3.5 <sup>a</sup>	38.2 $\pm$ 1.7 <sup>a</sup>	7.0 $\pm$ 0.6 <sup>a</sup>	2.2 $\pm$ 0.4 <sup>a</sup>
Tomba	1.05 $\pm$ 0.18 <sup>a</sup>	21.2 $\pm$ 2.6 <sup>a</sup>	53.4 $\pm$ 2.4 <sup>a</sup>	7.3 $\pm$ 0.8 <sup>a</sup>	2.5 $\pm$ 0.3 <sup>a</sup>
<b>Dry season</b>					
Aloum	0.53 $\pm$ 0.07 <sup>b</sup>	6.4 $\pm$ 0.7 <sup>b</sup>	51.7 $\pm$ 1.9 <sup>b</sup>	6.0 $\pm$ 1.0 <sup>a</sup>	2.7 $\pm$ 0.6 <sup>a</sup>
Biba Yezoum	0.74 $\pm$ 0.12 <sup>a</sup>	5.3 $\pm$ 1.3 <sup>b</sup>	25.9 $\pm$ 1.8 <sup>b</sup>	7.5 $\pm$ 0.6 <sup>a</sup>	3.2 $\pm$ 0.7 <sup>a</sup>
Tomba	0.63 $\pm$ 0.06 <sup>a</sup>	6.2 $\pm$ 1.2 <sup>b</sup>	50.4 $\pm$ 6.2 <sup>a</sup>	6.9 $\pm$ 0.9 <sup>a</sup>	3.4 $\pm$ 0.7 <sup>a</sup>

913 **Appendix B1.** Location of the study sites in Cameroon, showing the four replicate plots per  
914 land use (green for forests and orange for cacao agroforestry) at one site.



915 **Appendix B2.** Sampling set-up for stem nitrous oxide ( $N_2O$ )-flux measurement at three stem  
916 heights in a rainforest in the Congo Basin, Cameroon.



917 **Appendix B3.** Map of the Congo Basin rainforest (green) spanning across the six major Congo  
918 Basin countries. Brown shaded area represents the proportion of the Congo rainforest with  
919 similar biophysical conditions as our study sites (Ferralsol soils,  $\leq 1000$  m elevation, and 1500–  
920 2100 mm yr<sup>-1</sup> precipitation).

