

Interactive comment on “Smallholder African farms in western Kenya have limited greenhouse gas fluxes” by D. E. Pelster et al.

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Received and published: 2 November 2015

Review of the manuscript “Smallholder African farms in western Kenya have limited greenhouse gas fluxes” by D. E. Pelster et al.

General consideration The paper presents a nice dataset of soil GHG fluxes measured throughout dry and wet season in 59 locations in Kenya. There is no doubt that such measurements are surely missing and are necessary to better calibrate emission factors/models of C and N cycle and GHG fluxes in tropical areas. What could have been interesting, but was not specifically analysed in the paper, would have been to have a value for background emissions (far from fertilization inputs) and a value of EFs for fertilization events. These might have been compared with IPCC, or other approaches which rely on the two different values (background and EFs). I understand that this

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paper could be seen as a first step into this direction, especially for what concerns average background fluxes. Less clear from the results is if a more intensive sampling approach is required to really provide reliable EFs and how representative are the presented data of the GHG emissions related to management practices. Maybe some comments on this can be added in the discussion.

Abstract: Comments

A1) It is not clear in the abstract and in the title if the GHG fluxes presented are a net ecosystem exchange or soil fluxes. It should be specified.

A2) Would “pasture plots” be a more suitable definition than “Grazing plots”?

A3) Similarly a treed plot is not an appropriate land cover definition? Agroforestry? Open savannas (grass with some trees)? Orchards? . . .

A4) page 15302 Lines 18-20: This statement sounds odd. You have just said that emissions are very low, basically these systems are low emitters of GHGs. And this is one fact. The other fact is that crops are not able to take advantage of fertilizer addition as some other factor is limiting. So independently from the global warming the second issue is that production is scarce. And clearly you don't improve it just by pumping on fertilizers. To increase the nutrient use efficiency is really an issue for food security rather than for global warming mitigation here. On the contrary in highly productive systems (polluting systems) which respond fast to fertilizer intensity the two issues are really strongly related and precision farming is a potential solution for GW mitigation.

Introduction: general comments The Introduction is well presented and objectives are clear. Table 1 – It might be more interesting to compress the info on time length of measurements in one column (for example 1yr-wkly, or 1 wet season – bewkly) and add a column with infos on the agrosystem type analysed. In Table 1 specify what does the “Flux rate” range, you report, represent. It is not clear. For examples if you have just one site what is the range for? Tot emissions for different crop cycles on the

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same site? What about when you have more sites? Just specify what are the numbers we are reading.

Materials and methods

Fig 1- the figure as it is doesn't help 1) to localize the study area precisely, 2) to imagine the distribution size of the study area in relation to the geographical location, as no reference is available for the reader in the gray figure except the longitude. I suggest to zoom in the first figure of Kenya to show in which district/town area the star falls (we assume the reader knows Kenya is in Africa), and in the second figure it could be good to have the dots on a google earth kind of background with some reference points clearly shown to help other researchers to immediately identify your study area.

Comments: MM1) 15305 lines 1-2 – what you mean by “to be broadly representative of demographics and agro-ecological characteristics of other East African tropical highlands”? demographically speaking? Same average population density?

MM2) 15305 line 3 – Could you specify in which “climatic zone” are the sites (adding the adequate reference)? It helps when categorizations are done in scaling up studies.

MM3) 15305 line 16. . . . When you define the soils with a specific classification name, specify which classification system are you using. . . USDA? Other? Cite the reference.

MM4) Table 2 – In the main text some clarification and better explanation for the brief description given for the 5 land classes is needed. What is moderate size for you? 1 hectare? 10 hectares? What are degradation signs? . . . How slopy is the slope? Would that contribute to have erosion? . . . just to understand what are we looking at. You need to specify in the legend the soil depth of the analyses you present in Table 2 and the time frame of the presented data? You sampled before starting? I assume C content is total C by CNS? Any calcium carbonate which might give you Tot C > org C? please specify in the column heading if it is total C or organic C.

MM5) page 15307 lines 1-5. I generally do not like to read a paper where the key

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methodology necessary to understand the meaning of the results requires reading another paper. I think the authors should make an effort to summarize in a comprehensive and transparent way the criteria they are using to distinguish the land classes they will discuss later on and how these sum up to create field types and land classes. Maybe you can add some additional tables where we can see the single parameters and the score they have for each category used to build up the discussed land/field types.

MM6) 2.2 soil core incubation: It is not completely clear to me the procedure you used here, maybe you can explain better at the beginning what are you exactly aiming to before describing the procedure. Drying completely the soil and rewetting it creates a sort of extreme situation where a significant part of the N used by the system can come from the dead organic matter dry-wetting cycle itself. The flux of gas can fade away in a day or more. From the way you describe it you add water, close the jar and measure the efflux at 0, 15, 30 and 45 min. In my experience that flux is not representative of the baseline flux of a site. It is representative of post rain flushes. I understand that in order to increase the WHC you need to start from low WHC, but how do you use the number there after? Are they representative of which soil characteristic or potential, independently from the KNO₃ addition?

MM7) 2.3 Field soil GHG flux survey It is not specified the number of chamber replicates you use for each plot. The only time a number is mentioned is when you specified that you pooled gas samples from 4 chambers in one syringe. Does this mean that you had 4 chambers x each site? If you pool the gas at each sampling time in one sample it means that basically you are measuring just one gas sample per plot? No replicates whatsoever? Spatial or experimental (lab replicates of the same gas sample)?

MM8) It doesn't seem that the gas sampling pattern follows any specific management practice timetable. Could clarify the rationale for this. To clarify what I mean, we know that in particular for N₂O, but also for CO₂, fluxes of gas occur when something happens (manure or mineral N addition, tillage, crop collection). The flush lasts for a time which can go from few days to some weeks and is proportional to the magnitude of

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the management practice and soil characteristics. It often makes most of the annual total GHG flux. So to miss the flush means to underestimate the overall crop flux. Isn't this something to take into account when rescaling the magnitude of fluxes in your system? It could be important to have some clarification in the procedure on the relative importance(or irrelevance) of this issue for your system.

MM9) 2.6 Environmental data It is not clear for soil moisture and temp how many probes you used? Were they fixed near the climatic stations?

MM10) 2.7 Plant production It is not clear what are you doing here. Why are you sampling only 9 plots? Why not 59? What are this only 9 plots for? What are they representative of?

MM11) 15311 line 14. Better use "field"experiment rather than "in vivo", this latter expression is used for biological rather than biogeochemical experiments.

Results: comments

R1) You are making a statistical comparison among land classes. I don't remember I have seen anywhere specified the number of sites falling in each of the land classes. I assume it is an unbalance statistical design. How much unbalanced? Are some of the classes over represented?

R2) page 15312 "there were no detectable differences in N₂O or CH₄ fluxes between crop types" are you considering in this case differences in crop types within each class or independently from the classes?

R3) If I understand correctly the field type 1, 2 or 3 combines all the classification scores. Correct? Is it the case that some of the classification scores which build the same field type go into opposite directions in terms of their impact on N₂O fluxes?

R4) page 15314 lines 16-19. It would be interested to understand if considering the single sites, the management effect would still be not significant on N₂O fluxes, which seem to double in the wet season compared to unmanaged sites.

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Discussion

D1) 15320 – lines 6-12. Given the very low emissions from these soils, would such a system (cores) be necessary to define management practices, beyond the general criteria used to predict high/low N₂O emission potential of agro-sites? (drainage class, C content, fresh C inputs, structure and bulk density, average water content from rainfall or irrigation...the usual stuff used in other continents to reason on N₂O emissions vs management). Beside, despite the correlation, I assume we cannot predict emissions in the field from emissions from cores, can we?

D2) page 15321 lines 1-9. I think that the authors should discuss how much influence might have the sampling design on the observed "lack of difference" of GHG emissions among land/field types. GHG emissions and in particular N₂O emissions are very spatially and temporally variable. Moreover, in agricultural ecosystem, the budget is strongly linked to any form of N input to the system, with emission peaks following N inputs and requiring intensive analysis after fertilization to avoid missing them. Could the sampling design (time, replicates) have been insufficient to have a complete picture of peak events? Can you discuss this, it is important, it is the drama of each study in agrofields no matter the geographical area. Also, the way the analyses are presented tends to average the fluxes within class blocks derived from your classification system, which includes many parameters a part from fertilization. What happens if we consider only fertilization intensity vs fluxes? Could the sampling design contribute to flatten the results also in this sense?

Interactive comment on Biogeosciences Discuss., 12, 15301, 2015.

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