

Interactive comment

Interactive comment on "Nitrogen use efficiency and N₂O and NH₃ losses attributed to three fertiliser types applied to an intensively managed silage crop" by Nicholas Cowan et al.

Nicholas Cowan et al.

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Dear reviewer 2, We would like to thank you for your comments and suggestions on our original manuscript. We have made edits in our original manuscript based on these comments and suggestions, and we hope that our corrections and replies are satisfactory (see supplement file for clearer formatting). I believe the manuscript could benefit from a different statistical analysis and not just considering the average across both sites and all harvest. I agree that an argument could be made for the approach suggested by the reviewer, but there is an equally strong argument that in comparing the fertilisers that all events should be considered together as this is more realistic

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sured to identify if there were any large differences as a result of the fertiliser, which

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not then consider to use a break in the y-axis because the other data points are not readable due to the scaling. This figure was also criticised by reviewer 1, and I offer the

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results section with some added description of its importance as a metric for quality of

animal feed as it does not detract from the study either. L327: How long were sheep grazing at the Upper Joiner Field in 2017? Were they also excluded from the plots one month before start of the experiment? Text has been added to explain in better detail based on previous comment: While sheep were vacated from the 2016 field a month prior to the experiment, the 2017 plots had not been grazed for more than six months before the experiment. L334: On a log-normal scale? I do not understand this in this context. Reworded based on previous comment to describe log-normal distribution of data, a common occurrence in scientific data handling. L338 & 341: Nitrate does not decay. Describe it as a decrease in concentration over time. Corrected L355-357: That's speculation. Your experiment does not allow to conclude this. Text changed to: We speculate that the prior grazing of the sheep is also likely to have resulted in the residues of animal waste in the 2016 plots, which would explain the higher than expected yields and Nr in the soil measurements in these plots (Cowan et al., 2015). L367-370 & L378-379: Here again: Description of statistical analysis is missing and no results of the statistical analysis are given. This is true, but also of little relevance to the overall study. T-tests and p values will not add anything of value to this discussion regarding these variables. L393-394: Re-write this sentence: ". . .fallen considerably in magnitude come harvest"? Typically, Nr in the form of NH4+ and NO3- in the top 10 cm of soil has returned to concentrations on par with the control plots by harvest.

Please also note the supplement to this comment:

https://www.biogeosciences-discuss.net/bg-2019-90/bg-2019-90-AC2-supplement.pdf

Interactive comment on Biogeosciences Discuss., https://doi.org/10.5194/bg-2019-90, 2019.

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