

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 1, We would like to thank you for your extensive comments and suggestions on our original manuscript which you have clearly invested some time. 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 attached supplement file for clerer formatting of reply).

In response to reviewer 1 First, the motivation is unclear. The authors argue that urease inhibitors might not only decrease NH3 emissions but also increase N2O emissions compared to untreated urea. It is not explained by what mechanism this

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observed by the inhibitor treated urea compared to untreated urea and on average

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is most commonly observed for nitrification inhibitors in which the slowing on the

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48-51: I suggest to change the sequence of this sentence, first introducing different pathways of N loss to link to the sentence before, and then mention the resulting

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Text changed to: The soil in both fields is classified as a clay loam for the top 30 cm

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Although rainfall and temperature was similar during both years of measurement,

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Were the 2017 plots not grazed by sheep before? Please add potential differences in

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study, emissions from the inhibitor treated urea were slightly larger overall compared

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Line 83: Typo, this should be "losses". Are the losses quantified in these studies in

the form of NH3, N2O or both? Corrected Line 87-88: I suggest ". . . reduction of one form of Nr pollution may contribute to increase another". Corrected Line 147: Please change to "for both 2016 and 2017 experiments" or similar; the sentence gives the impression of measurements throughout the entire growing season of multiple years. Corrected Line 149: "a sealed lid" Corrected Line 238: "several" Corrected Line 239: "holds" and "centre" Corrected Line 253: "to provide" Corrected Line 335: Do you mean gaseous NH3 or NH4+ in the soil solution? Corrected Line 345: Change "was" to "were". Corrected Lines 348-349: Please add uncertainties. Corrected Line 350: Typo, should be "trials". Corrected Line 353: Why "although"? Changed Line 358: "show" Corrected Line 365: Change to "under the conditions". Corrected Line 368: "the treatment effect" Corrected Line 382: FIDES is the mathematical approach, not the measurement method. Changed Line 386: Change to ". . . while Nitram treatments do not . . .". Changed Line 399: Add "of" before "applied". Corrected Line 402: "under the right conditions". Also, which conditions would be "right"? Changed text to: ...and microbial emissions of NO and N2 can account for Nr losses of an order of magnitude higher than N2O when water filled pore space (WFPS) is particularly low (< 40 %) or high (> 80 %) (Davidson 1993; Weier 1993). Line 410: Change "emitters" to singular. Corrected Line 413: Please specify that this decrease is by 90%, not to a level of 90%. Corrected Figure 2: The headers are not consistent with the other figures (Ammonium Nitrate instead of Nitram). Corrected

Please also note the supplement to this comment: https://www.biogeosciences-discuss.net/bg-2019-90/bg-2019-90-AC1-supplement.pdf

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

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