

***Interactive comment on “The effect of cattle slurry in combination with nitrate and the nitrification inhibitor dicyandiamide on in situ nitrous oxide and dinitrogen emissions” by K. L. McGeough et al.***

**Anonymous Referee #2**

Received and published: 12 October 2012

This is a very nice paper suitable for publication in BG. I only have a few non-scientific comments to make: Method section: Please add a reference to the Dumas method (p 9174) and spell out m/z (p 9176) Result section: you need to refer to your tables at appropriate places a bit more. General: don't mix NO<sub>3</sub> and nitrate. Figures: Fig 3 & 4: can you combine these, so that it is easier to see the differences between N<sub>2</sub> & N<sub>2</sub>O flux? Figure 5 & 6: move symbol legend to figure legends and add error bars. Figure 5: reduce the y axis maximum to ~25, so that differences between treatments become more visible.

---

C4672

Interactive comment on Biogeosciences Discuss., 9, 9169, 2012.

C4673