

Interactive comment on “High temporal frequency measurements of greenhouse gas emissions from soils” by K. Savage et al.

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The paper by Savage et al. provides new insights on a new measurement approach using static soil chambers connected to a laser absorption spectrometer to quantify soil GHG emissions. The topic presented is of high interest to the readers of BG and has been evaluated positively by two reviewers.

I therefore ask the authors to reply to both reviewers step by step and take specific care of the comments made by both reviewer concerning the minimum detection limit (MDL) of the system.

We are looking forward to receiving your revised manuscript.

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