

## ***Interactive comment on “Nitrous oxide emissions from soil of an African rain forest in Ghana” by S. Castaldi et al.***

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In Table 2 authors compared annual rates of N<sub>2</sub>O emissions. Just wondering are there any previous studies that have reported these emissions rates from India or Indian subcontinent? If so should be included, to provide global picture of emissions. From cloud modeling perspective it is important to understand the emissions rates as these gases may interact with atmospheric aerosols to modify the cloud properties. Thanks.

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