Atmos. Meas. Tech. Discuss., 4, C884–C884, 2011 www.atmos-meas-tech-discuss.net/4/C884/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



AMTD

4, C884–C884, 2011

Interactive Comment

Interactive comment on "Determination of field scale ammonia emissions for common slurry spreading practice with two independent methods" by J. Sintermann et al.

Anonymous Referee #2

Received and published: 16 June 2011

WindTrax also is capable of calculating emissions using single concentration of one point to calculate emission rate, which might be worth to look at the difference of at this point of view to thoroughly understand the performance of these two techniques under a more comparable footprint area.

Interactive comment on Atmos. Meas. Tech. Discuss., 4, 2635, 2011.



Printer-friendly Version

Interactive Discussion

Discussion Paper

