Biogeosciences Discuss., 10, C4783–C4784, 2013 www.biogeosciences-discuss.net/10/C4783/2013/ © Author(s) 2013. This work is distributed under the Creative Commons Attribute 3.0 License.



BGD 10, C4783–C4784, 2013

> Interactive Comment

Interactive comment on "Net global warming potential and greenhouse gas intensity in a double cropping cereal rotation as affected by nitrogen and straw management" by T. Huang et al.

T. Huang et al.

juxt@cau.edu.cn

Received and published: 6 September 2013

Thank you very much for your high value evaluation of our study. Now we are response to the specific comments: 1. P13196 Line16 unit of N and C. We revised unit of N and C from "%" to "g kg-1", as page 13196, line 16. 2. P13196 Line17 abbreviation for P and K while full name again on page 13197 Lines 12-13. We revised the "Phosphorus (P) and potassium (K) were applied only as basal fertilizer for winter wheat at rates of 70 kg P ha-1 yr-1 and 75 kg K ha-1 yr-1." as "Phosphorus and potassium fertilizer were applied only as basal fertilizer for winter wheat at rates of 160 kg P2O5 ha-1 yr-1 and 90 kg K2O ha-1 yr-1. " in P13197, Line 12-13. 3. P13209 Line 19 delete





word "the". Have done.

Interactive comment on Biogeosciences Discuss., 10, 13191, 2013.

BGD

10, C4783–C4784, 2013

Interactive Comment

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper

