Solid Earth Discuss., 6, C529–C533, 2014 www.solid-earth-discuss.net/6/C529/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "Methodological interference of biochar in the determination of extracellular enzyme activities in composting samples" by K. Jindo et al.

K. Jindo et al.

keijindo@hotmail.com

Received and published: 2 June 2014

Dear Editor of Solid Earth

Please find attached a revised version of the manuscript entitled "Methodological interference of biochar in the determination of extracellular enzyme activities in composting samples".

First of all, I would like to thank the referees and Chief editor whose suggestions have definitely improved the paper. Mainly, discussion part has been also improved with adding some references. Also, the additional table for biochar property as the referee's suggestion improved the paper. All comments and corrections have been added with C529

blue colors.

Thank you very much,

Best regards,

KEIJI JINDO

University of Tokyo

Please also note the supplement to this comment: http://www.solid-earth-discuss.net/6/C529/2014/sed-6-C529-2014-supplement.pdf

Interactive comment on Solid Earth Discuss., 6, 919, 2014.

Dear Editor of Solid Earth

Please find attached a revised version of the manuscript entitled "Methodological biochar in the determination of extracellular enzyme activities in composting san

First of all, I would like to thank the referees and Chief Editor whose suggestions definitely improved the paper. Mainly, discussion part has been also improved wi some references. Also, the additional table for biochar property as the first references improved the paper. All comments and corrections have been added with blue co

Thank you very much,

Best regards,

C531

- Methodological interference of biochar in the deter-
- of extracellular enzyme activities in composting sai 2

Keiji Jindo¹³*, Kazuhiro Matsumoto², Carlos García Izquierdo¹, 4

Sonoki², and Miguel A. Sanchez-Monedero¹ 5

6

3

- 7 Centro de Edafología y Biología Aplicada del Segura (CEBAS-C
- 8 Department of Soil Conservation and Waste Management. Campus
- 9 Universitario de Espinardo, 30100 Murcia, SPAIN.
- Faculty of Agriculture and Life-Sciences, Hirosaki University, 10
- Bunkyo-cho, Hirosaki, Aomori 036-8561, JAPAN. 11
- ³ Institute of Industrial Science, the University of Tokyo. 12

Table 1. Chemical and physical property of hard-wood biochar (from broadureus serrata Murray)

С	0	Н	N	P	K	pН	MB Absorption Capacity	Iodon Numb
g/kg						-	mg/kg	mg/kg
791.5	91.5	18.9.	37.6	2.3	14.1	7.2	8.3	100