Biogeosciences Discuss., 9, C3862–C3862, 2012 www.biogeosciences-discuss.net/9/C3862/2012/ © Author(s) 2012. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "Root growth of Lotus corniculatus interacts with P distribution in young sandy soil" by B. Felderer et al.

M. Tibbett

Mark.Tibbett@cranfield.ac.uk

Received and published: 10 September 2012

The attached paper using a Lotus species to to consider P effect on root distributions may be useful.

Please also note the supplement to this comment: http://www.biogeosciences-discuss.net/9/C3862/2012/bgd-9-C3862-2012supplement.pdf

Interactive comment on Biogeosciences Discuss., 9, 9637, 2012.

C3862