Biogeosciences Discuss., 11, C5891–C5891, 2014 www.biogeosciences-discuss.net/11/C5891/2014/ © Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



BGD 11, C5891–C5891, 2014

> Interactive Comment

Interactive comment on "Divergence of aboveand belowground C and N pool within predominant plant species along two precipitation gradients in north China" by X. H. Ye et al.

J. Liu

ecology@sdu.edu.cn

Received and published: 13 October 2014

The study found that the effect sizes of the biomass shifts were consistent among three predominant species and the size of the shift in aboveground [N] was not, suggesting that precipitation gradients might potentially decouple the C and N pool. I think the results are very interesting and should be considered in understanding the effects of changing precipitation on ecosystems.

Interactive comment on Biogeosciences Discuss., 11, 14173, 2014.



