Biogeosciences Discuss., 11, C3625–C3625, 2014 www.biogeosciences-discuss.net/11/C3625/2014/

© Author(s) 2014. This work is distributed under the Creative Commons Attribute 3.0 License.



BGD

11, C3625-C3625, 2014

Interactive Comment

Interactive comment on "How drought severity constrains GPP and its partitioning among carbon pools in a Quercus ilex coppice?" by S. Rambal et al.

Anonymous Referee #2

Received and published: 21 July 2014

Carbon sequestration by forests is sensitive to drought. This paper studied the drought severity of GPP and its partitioning among carbon pools in a Quercus ilex coppice using field measurements. This is an well-written and interesting paper. It is publishable after some minor modifications.

1.Field capacity is assigned 205 mm. Is this value measured or estimated? 2.Some valuables, such as BNPPcarse and BNPPfine, were estimated. Please analyze the uncertainties of these estimates. 3.WSI was used as the indicator of drought severity. Did you try use anomaly or standard precipitations index to indicate the drought severity?

Full Screen / Esc

Printer-friendly Version

Interactive Discussion

Discussion Paper



Interactive comment on Biogeosciences Discuss., 11, 8673, 2014.