

Interactive comment

## Interactive comment on "Rainfall pattern greatly affects water use by Mongolian Scots pine on a sandy soil, in a semi-arid climate" by Hongzhong Dang et al.

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General comments: Drought is the key limiting factor on afforestation in the arid and semiarid areas, also is the main reason for degradation of the artificial forests. The study presented a theme of great interest: the response of sap flux density of Mongolian Scots pine (Pinus sylvestris var. mongolica) to increasing levels of drought from wet to moderate-drought, severe-drought and extreme-drought, as well as its relationship with variable precipitation, soil moisture and groundwater table. It is very useful with regard to explaining the degradation of Mongolian Scots pine forests, and guiding afforstation and management of Mongolian Scots pine forests. The MS is suitable to publication in this journal. However, some small problems need to be

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and significant coefficient should follow the linear regression equations in figures.

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Response: We added the significance in all statistical figures in revised manuscript. 6. The driving factors for the degradation of artificial forests not only include drought, pest and fire disaster, but also include man-made factors, especially high afforestation density. In discuss part, the author should discuss the planting density can be loaded by variable rainfall in research area. Whether the degradation of MP was related to the planting density? And can you put forward or suggest the rational plant density of MP on the sandy soil in the different areas with different rainfall? Response: We added the planting density related discussion in section 4.4, Line 295-298 of revised manuscript. We agreed that the degradation of Mongolian Scots pine was related to the stand density. 7. Throughout the MS, there are several spelling errors. For example, "sapflow" on Line 101 should be "sapflow", "annual precipitation" on Line 87 should be "annual precipitation". Response: We check the spelling errors throughout full text. 8. Precipitation and rainfall were used in MS, including Figure. However, some scholars consider the Precipitation and rainfall are different. Precipitation should be in any form, covers all forms of water being released by the atmosphere, include rainfall, snow, drizzle, sleet. Response: We use precipitation to indicated total water capture in the text as a general term, but use rainfall when refer to the water capture by rain event during the growing seasons. 9. In conclusion, first sentence "The relationships between sap flux and atmospheric demand, soil and groundwater table were analysed to show to what extent and how the water use of MP in sandy soil is limited by drought."should be deleted or removed. Response: We realized the incorrectness and deleted it.

Please also note the supplement to this comment: http://www.biogeosciences-discuss.net/bg-2017-69/bg-2017-69-AC2-supplement.pdf

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