Solid Earth Discuss., doi:10.5194/se-2016-163-RC1, 2016 © Author(s) 2016. CC-BY 3.0 License.



SED

Interactive comment

Interactive comment on "Effects of wheat stubble on runoff, infiltration, and erosion of farmland in the Loess Plateau, China subjected to simulated rainfall" by Linhua Wang et al.

Anonymous Referee #1

Received and published: 30 December 2016

1. Line31-32: Please append some new studies in this field. 2. Line216: The infiltration amounts under WS were very similar, which show no significant among different slopes. 3. In the sector 3.3, I suggest authors to provide some insights about the performance of wheat stubble on soil loss at various slopes. The results also should introduce in the abstract section. 4. Line 269ãĂĄ271ïijŽThe language should further polish.

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Discussion paper



Interactive comment on Solid Earth Discuss., doi:10.5194/se-2016-163, 2016.