

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.

y. Wang

yfwang@rcees.ac.cn

Received and published: 30 December 2016

Soil erosion from sloped farmland is a serious environmental issue and a major sediment source of the Yellow River in the Loess Plateau region. Therefore, determining how the wheat stubble residues to control soil erosion during summer fallow period may be helpful to conserve soil and water. From this point of view, the manuscript was conducted on a meaningful research. My suggestions as fallowing: 1. Line 27 & Line147, "sloping farmland" change to "sloped farmland" 2. Line 257-259. "Vermang et al. (2015) found that..." should be deleted. 3. Line 264. This sentence should add some references. 4. Line 459. In the figure title "runoff pot" should be "runoff plots". 5. In the figure 2, 3,4,and 5. I suggest use colors in these figures and the data symbols

C1

should increase the size.

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