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Interactive comment

Interactive comment on "The effectiveness of jute and coir erosion control blankets in different field and laboratory conditions" *by* J. Kalibová et al.

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Dear referee,

on behalf of all Co-Authors I would like to express our sincere appreciation to you for reviewing our manuscript.

Attached you will kindly find 1) a revised manuscript after taking your comments into consideration (file: Kalibova_et_al_manuscript_RC_edits, 2) a *.pdf version of your comments along with our responses written in the notes (comments) next to the original text (file: se-2016-8-RC2_comments).

Note: The attached manuscript includes also modifications following the comments of the first referee.

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Yours sincerely Jana Kalibová

Please also note the supplement to this comment: http://www.solid-earth-discuss.net/se-2016-8/se-2016-8-AC2-supplement.zip

Interactive comment on Solid Earth Discuss., doi:10.5194/se-2016-8, 2016.

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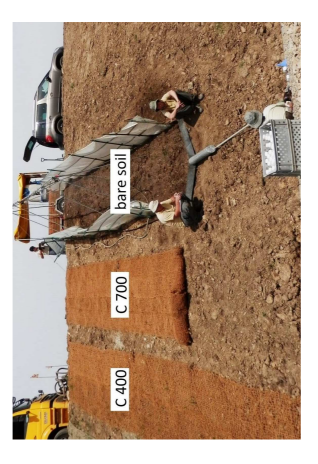
Fig. 1. Norton Ladder Rainfall Simulator above test beds with mechanical toggle flow metres. C400 coir erosion control net spread in the test bed.





Fig. 2. Experimental slope in the field (Rokycany, Czech Republic). Rainfall simulation on bare soil (control sample) in progress. Note: the iron collecting trough at the bottom of the plot is hidden below...

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