Solid Earth Discuss., doi:10.5194/se-2016-8-AC2, 2016 © Author(s) 2016. CC-BY 3.0 License.



SED

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.

J. Kalibová et al.

kalibova@fzp.czu.cz

Received and published: 3 March 2016

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.

Printer-friendly version



## 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.

## SED

Interactive comment

Printer-friendly version

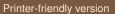


## SED

Interactive comment



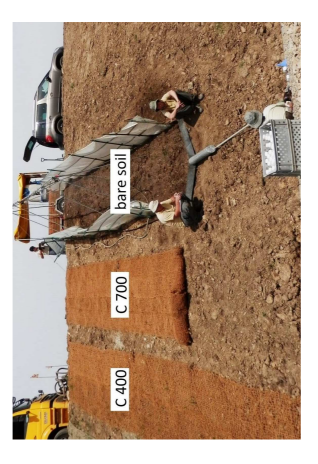
**Fig. 1.** Norton Ladder Rainfall Simulator above test beds with mechanical toggle flow metres. C400 coir erosion control net spread in the test bed.





**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...

C4



Interactive comment

Printer-friendly version

