Hydrol. Earth Syst. Sci. Discuss., 7, C4615-C4616, 2011

www.hydrol-earth-syst-sci-discuss.net/7/C4615/2011/ © Author(s) 2011. This work is distributed under the Creative Commons Attribute 3.0 License.



## Interactive comment on "High resolution rainfall – runoff measurement setup for green roof experiments in a tropical environment" by T. Vergroesen et al.

G. Kulkarni

Gourihar.Kulkarni@pnl.gov

Received and published: 8 January 2011

The experimental analysis is really useful. I have two comments. Are there any other research groups who have performed this experimental approach in the past. I did not see any references in the introduction section. Another comment is using a weigh scale from Ikea, shown in Fig 4. It is known that these scales suffer from hysteresis when used under continuous load. That means there is a shift in the observed values with time under constant mass loading. Wondering if you ever observed this weigh scale behavior.

C4615

Interactive comment on Hydrol. Earth Syst. Sci. Discuss., 7, 9367, 2010.