

What is your #geosciencehack?

Cathelijne Stoof (1) and Rolf Hut (2)

(1) Wageningen University, Soil Geography and Landscape Group, Wageningen, Netherlands (cathelijne.stoof@wur.nl), (2) Technical University Delft, Water Management Group, Delft, The Netherlands (R.W.Hut@tudelft.nl)

There's a secret MacGyver in every researcher, whether they realize it or not. It's always a challenge to get setups working, transport material, or create a solution that works in the exact environment that you have. We have our own tricks to deal with this, and know you have them too. Do you use a kitchen bowl and spatula to evenly mix water and sand, sanitary pads (super absorbent) to stop leaking flow experiments), nylons to line piezometers, duct tape for everything? No matter how obvious or simple your own geoscience hacks are to you, we'd like to hear about them!

On this blank poster and on Twitter (#geosciencehack), we invite you to share the tricks that make your field and lab research work. We will collect all ideas and communicate them through Twitter (@geosciencehack), a blog (www.rolfhut.nl), and if we have sufficient material we plan to submit a joint paper to the upcoming MacGyver special issue in *Frontiers*, so leave your contact details along with your geoscience hack if you'd like to be a co-author.