Masterthesis in Namibia!
Soil organic carbon storage in different landuse systems of Namibia

In KAZA, one of the biggest nationalparks worldwide, we study the impact of different landuse systems – conservation, agricultural intensification, rangeland – on different soil properties, with special focus on soil organic carbon.

We are looking for a male masterstudent, because of hard physical work, with enthusiasm for fieldwork in Namibia. The potential candidate is expected to work independently and has to have previous experience in soil science.

Fieldwork starts in April 2019
The project is imbedded in CRC „Future Rural Africa“
www.futureruralafrica.de

Kontakt:
Dr. Alexandra Sandhage-Hofmann
sandhage@uni-bonn.de
Nussallee 13, 228-73-2967