



14th May 2014	
Venue: HAW Hamburg, Campus Bergedorf	
Multi-stakeholder debate on the link between RWH and small-scale irrigation: capacities, potential and constraints in rural drylands of sub-Saharan Africa	
09.00	Registration
9.00	Welcoming words (Professor Leal)
9.15	Introduction of the participants and their organisations
9.30	Ruralisation, and Q+A (Professor Otterpohl, Hamburg University of Technology, Germany)
10.00	Rainwater harvesting irrigation in rural drylands through the use of groundwater dams, and Q+A (Josep de Trincheria, HAW Hamburg)
10.30	Coffee break and networking
10.45	Potential technologies and management practices for rainwater harvesting irrigation in rural drylands. Perspectives from Kenya and Q+A (Malesu Maimbo, SearNet/ICRAF)
11.15	Potential technologies and management practices for rainwater harvesting irrigation in rural drylands. Perspectives from WaterAid Ethiopia and Q+A (Abera Endeshaw, WaterAid)
11.45	Lunch and networking
13.00	Potential technologies and management practices for rainwater harvesting irrigation in rural drylands. Perspectives from Zimbabwe, and Q+A (Dr. Justice Nyamangara, ICRISAT)
13.30	Potential technologies and management practices for rainwater harvesting irrigation in rural drylands. Perspectives from Addis Ababa University, and Q+A (Professor Tatta Tulu, Ethiopia)
14.00	Energy dimension and its potential and constraints for small-scale irrigation, and Q+A (Professor Cuamba, Eduardo Mondlane, Mozambique)
14.30	Final discussion and closing remarks (Professor Leal/Josep de Trincheria)
15.00	Coffee and networking
15.15	End of the day