Poster Session
of
WOCAT Symposium
13 June 2017

1st ROUND:

Topic 1: Challenges and opportunities for scaling up SLM practices in contribution to achieving the SDGs of the 2030 Agenda:

- **Cost-effectiveness of sustainable land management for community forest conservation in Peru**, by Ricardo Mendoza, GIZ, Peru
- **Scaling up sustainable land management practices by smallholder farmers in Lao PDR**, by Bounthanom Bouahom, NAFRI, Vientiane, Laos
- **Sustainable and Climate-Resilient Land Management in Western Regions of PRC**, by Ran Dongya, State Forestry Administration (SFA), China

Good Practice:

- **Climate Smart Community Watersheds: the experiences of Ethiopian Sustainable Land Management Projects**, by Habtamu Hailu, Ministry of Agriculture and Natural Resources, Ethiopia
- **Caracterización cartográfica y efecto de estructuras conservacionistas en la cuenca media del Rió Mira**, Ecuador, Ingrid Martínez, Universidad Técnica del Norte, Ecuador

2nd ROUND:

Topic 2: Use of SLM tools and methods of WOCAT and others in local, national and regional programmes for achieving the SDGs:

- **Towards building resilience of smallholder farmers in Northern Uganda: Experience of engaging SLM tools under WOCAT methodology**, by Joy Tukahirwa, Uganda Landcare Network (ULN), Uganda
- **Challenges in using tools and methods of WOCAT for national and local land management programmes in Tanzania**, by Fares Enock Mahuha, Ministry of Agriculture, Livestock and Fisheries, Tanzania

Topic 3: Success stories of knowledge-based decision-making in SLM using tools and methods from the WOCAT network and other actors, contributing to achieving the SDGs:

- **Stabilization of hillside with Techniques of Bioengineering and Soil Conservation under an Integral Agro-ecological Approach**, by Carlos Rolando Montes, Swiss Red Cross, Honduras

Topic 4: Special focus Latin America: Promotion and achievement of SLM through the application of SLM tools and methods of WOCAT and others with emphasis to strengthen partnerships:

- **Rehabilitación de suelos degradados mediante especies forestales en estructuras conservacionistas en la cuenca media del Rió Mira, Ecuador**, Ingrid Martínez, Universidad Técnica del Norte, Ecuador