







AD-HOC TRAINING ACTIVITIES

"Mainstreaming the Biofarming Systems in Ethiopian and Ugandan Higher Education Institutions- MAINBIOSYS"

July 18-24, 2015, Addis Ababa University, Debre Markos University

Lectures programme:

- "Proposals and papers: strategies for supporting and disseminating your work": Prof Benjamin Zaitchik, Jon Hopkins Univ., USA
- "Livestock biodiversity: characterization and exploitation of local breeds": Prof. Fabio Pilla, University of Molise, Italy
- "Sustainability in social-ecological systems": Prof. Gianni Gilioli, University of Brescia, Italy
- "Gender dimension of biofarm, lessons from biofarm demonstration sites, AAU": Dr Tizita Mulugeta, Addis Ababa University, Ethiopia
- "Sustainable biofarm development under climate smart village": Dr Getachew Tikubet, BEA, Ethiopia
- "Application of Biofarming for sustainable development under climate change": Prof Simane Belay, AAU
- "Soil quality and Assessment of watershed deterioration and implication to food security": Dr Engdawork Assefa, AAU









"Mainstreaming the Biofarming Systems in Ethiopian and Ugandan Higher Education Institutions- MAINBIOSYS"

Lecture schedules

	Training Content	Date	Time schedule	Trainer	Institutions	Rema rks
1.1	Proposals and papers: strategies for supporting and disseminating your work	July 18	4 hrs	Prof Benjamin Zaitchik	Jon Hopkins Univ., USA	
1.2	Livestock biodiversity: characterization and exploitation of local breeds	July 18	4 hrs	Prof. Fabio Pilla	University of Molise, Italy	
1.3	Sustainability in social-ecological systems	July 19	4 hrs	Prof Gianni Gilioli	University of Brescia, Italy	
1.4	Gender dimension of biofarm, lessons from biofarm demonstration sites, AAU	July 19	4 hrs	Dr Tizita Mulugeta	AAU	
1.5	Sustainable biofarm development under climate smart village	July 20	4 hrs	Dr Getachew Tikubet	BEA	

ſ	1.7	Application of Biofarming for sustainable	July 22	8 hrs	Dr Belay	AAU	
		development under climate change			Simane		
	1.6	Soil quality and Assessment of watershed	July 21	8 hrs	Dr	AAU	
		deterioration and implication to food security			Engdawork		
					Assefa		