

Best practices and technologies for small scale agricultural water management in Ethiopia

Proceedings of a MoARD/MoWR/USAID/IWMI symposium and exhibition held at Ghion Hotel, Addis Ababa, Ethiopia 7-9 March, 2006



IWMI
631.7.1
G136
AWU



H 39813



MoWR



USAID
FROM THE AMERICAN PEOPLE



MoARD

[Click here to download the full document.](#)

Table of Contents

Acronyms and Abbreviations.....	vii
Acknowledgement	ix
Welcome address.....	x
Seleshi B. Awulachew	
About the symposium and exhibition.....	xiii
Seleshi B. Awulachew	
Opening address.....	xvi
William Hammink	
Opening address.....	xviii
Yacob Yalla	
Assessment of current practices of small-scale agricultural water management and irrigation development in Ethiopia	
Current experiences on existing small scale irrigation.....	3
Yalew Belete	
Household water harvesting and small scale irrigation schemes in Amhara Region.....	11
Yacob Wondimkun and Melaku Tefera	
Smallholder farmers’ experience on pressurized irrigation systems in Kobo valley.....	18
Adinew Abate	
Farmers’ Testimony about Agricultural Water Management Technologies in use in Amhara National Regional State	22
Abdul Hussien and Adinew Molla	
Improved agricultural water management: Assessment of constraints and opportunities for agricultural development in Ethiopia.....	23
Seleshi B. Awulachew	
State of the art and best technologies review in rain water harvesting, small scale irrigation, and micro irrigation	
Review of agricultural water management technologies.....	37
Regassa Namara, Seleshi B. Awulachew and D.J. Merrey	
Best practices and technologies for agricultural water management.....	51
S.S. Magar	
From soil and water conservation to small scale irrigation.....	58
C. T. Annen	

Simple and low-cost drip irrigation system: An alternative approach to raise household farm productivity.....	64
<hr/>	
Mekonnen Ayana, Fassil Eshetu and Kassa Tadele	

Accessibility and private sector participation in irrigation development, technologies and equipment

Private-public partnership and technological imperatives for irrigation development.....	75
<hr/>	
Alemayehu Mengiste	

The adoption of micro irrigation technologies (private sector participation in irrigation development).....	80
<hr/>	
John Kinaga	

The green water paradigm: Optimizing agricultural productivity in Eastern & Southern Africa.....	90
<hr/>	
B.M. Mati	

Integrating agro enterprise approach and small scale irrigation: Experiences of Catholic Relief Services (CRS/Ethiopia) in water development and management.....	101
<hr/>	
Legesse Dadi and Bekele Abaire	

Policies and Institutional Support Conditions for Small Scale Irrigation in Ethiopia

Irrigation polices, strategies and institutional support conditions in Ethiopia.....	113
<hr/>	
Solomon Cherre	

Recent achievements and priorities in irrigation water management research in Ethiopia with particular reference to Amhara region.....	121
<hr/>	
Mohammed Zainul Abedin and Enyew Adgo	

Irrigation practices, state intervention and farmer’s life-worlds in drought-prone Tigray, Ethiopia.....	129
<hr/>	
Woldeab Teshome	

Keeping an eye on decentralization and specification of a resource policy: An overview of the policy study to the promotion of RWH.....	143
<hr/>	
Moges Shiferaw	

Poverty reduction through irrigation and small holder market (PRISM).....	165
<hr/>	
Kebede Ayele and Shibru Tedla	

Group discussions and findings.....	172
-------------------------------------	-----

Exhibition content.....	176
-------------------------	-----

Closing address.....	177
<hr/>	
Adugna Jebessa	

Symposium and exhibition program.....	179
---------------------------------------	-----

List of participants.....	182
---------------------------	-----