## Sustainable Land Management Sourcebook



## CONTENTS

Preface			ix		
Acknowledgments					
Abbreviatio	bbreviations				
PART I SUSTAINA	BLE LAND MANAGEME	NT: CHALLENGES AND OPPORTUNITIES	ı		
Chapter I	Overview		3		
	Structure of the Sourcebook and Guide for Users				
	The Need for Sustainable Land Management				
	Definition of Sustainable Land Management				
	Drivers and Impacts of Global Change				
	Production Landscapes: The Context for Land Management				
	Land Management Trade-Offs				
	Confronting the Effects of Land Use				
	Selecting and Using Appropriate Indicators for SLM and Landscape Resilience		13		
	Diversity of Land Management Systems and Poverty Alleviation				
	Future Directions for Investments				
PART II					
MAJOR FA	RMING SYSTEMS: INVES	TMENT OPTIONS AND INNOVATIONS	21		
Chapter 2	Introduction				
Chapter 3	Rainfed Farming and Land Management Systems in Humid Areas		25		
•	Overview				
	Potentials for Poverty Reduction and Agricultural Growth		25		
	Investment Note 3.1	Science and Local Innovation Make Livestock More Profitable and Friendlier to the Environment in Central America	27		
	Investment Note 3.2	An Approach to Sustainable Land Management by Enhancing the Productive Capacity of African Farms: The Case of the Underused and Versatile Soybean	34		
	Investment Note 3.3	Balancing Rainforest Conservation and Poverty Reduction	39		
	Investment Note 3.4	Groundwater Declines and Land Use: Looking for the	45		

	Investment Note 3.5	Environmental Services Payments and Markets: A Basis for	
		Sustainable Land Resource Management?	51
	Innovative Activity Profile 3.1	Species Diversity in Fallow Lands of Southern Cameroon: Implications for Management of Constructed Landscapes	56
	Innovative Activity Profile 3.2	Domestication and Commercialization of Forest Tree Crops in the Tropics	60
	Innovative Activity Profile 3.3	Avoided Deforestation with Sustainable Benefits: Reducing Carbon Emissions from Deforestation and	
		Land Degradation	65
	Innovative Activity Profile 3.4	On-Farm Integration of Freshwater Agriculture and Aquaculture in the Mekong Delta of Vietnam: The Role of the Pond and Its Effect on Livelihoods of Resource-Poor Farmers	71
Chantau 4	Bainfad Fannsin - Statement in		71
Chapter 4	Rainfed Farming Systems in Highlands and Sloping Areas Overview		
•	Potentials for Poverty Reduction and Agricultural Growth		
	Investment Note 4.1	No-Burn Agricultural Zones on Honduran Hillsides:	
× .		Better Harvests, Air Quality, and Water Availability by	
		Way of Improved Land Management	78
	Investment Note 4.2	Beans: Good Nutrition, Money, and Better Land Management— Appropriate for Scaling Up in Africa?	83
	Innovative Activity Profile 4.1	Fodder Shrubs for Improving Livestock Productivity and Sustainable Land Management in East Africa	88
Chapter 5	Rainfed Dry and Cold Farmi	ng Systems	95
	Overview	• ,	95
	Potentials for Poverty Reduction and Agricultural Growth		95
	Investment Note 5.1	Integrating Land and Water Management in Smallholder Livestock Systems in Sub-Saharan Africa	96
	Investment Note 5.2	Integrated Nutrient Management in the Semiarid Tropics	103
	Investment Note 5.3	Integrated Natural Resource Management for Enhanced Watershed Function and Improved Livelihoods in the	
		Semiarid Tropics	108
	Investment Note 5.4	Enhancing Mobility of Pastoral Systems in Arid and Semiarid Regions of Sub-Saharan Africa to Combat Desertification	114
	Investment Note 5.5	Sustainable Land Management in Marginal Dry Areas of the Middle East and North Africa: An Integrated Natural	
		Resource Management Approach	120
	Investment Note 5.6	Adaptation and Mitigation Strategies in Sustainable  Land Management Approaches to Combat the Impacts of	
		Climate Change	126
	Innovative Activity Profile 5.1	High-Value Cash Crops for Semiarid Regions: Cumin Production in Khanasser, Syrian Arab Republic	131
	Innovative Activity Profile 5.2	Economic and Sustainable Land Management Benefits of the Forage Legume: Vetch	133
	Innovative Activity Profile 5.3	Participatory Barley-Breeding Program for Semiarid Regions	134
	Innovative Activity Profile 5.4	Climate Risk Management in Support of Sustainable Land Management	136
	Innovative Activity Profile 5.5	Land Degradation Surveillance: Quantifying and	
	orani o ricorrey i rojine ora	Monitoring Land Degradation	141

## PART III

WEB-BASED RESOURCES			
Chapter 6	Web-Based Tools and Methods for Sustainable Land Management		
•	Global Field and Market Intelligence on Cereal and Oilseeds	<b>15</b> 1	
	Remote-Sensing Tool for Water Resources Management	15	
	Hydrological Data and Digital Watershed Maps	15	
	Basin and Watershed Scale Hydrological Modeling	153	
	River Basin Development and Management	153	
	Tracking Floods Globally: The Dartmouth Flood Observatory	154	
	The Carnegie Landsat Analysis System	154	
	Plant Biodiversity: Rapid Survey, Classification, and Mapping	156	
	Agricultural Production Regions and MODIS: NASA's Moderate Resolution Imaging Spectroradiometer	157	
	Integrated Global Observations for Land	157	
Glossary		161	
Index		167	
BOXES			
1.1	Ecosystem Services	4	
1.2	Historical Perspective on Landscapes, Land Management, and Land Degradation		
1.3	Pressure-State-Response Framework	14	
1.4	Household Strategies to Improve Livelihoods	16	
1.5	Key Safeguard Policy Issues for SLM and Natural Resource Management Investments	18	
3.1	Example of Pasture Rehabilitation and Intensification from Honduras	30	
3.2	Examining Hydrological Contradictions in the North China Plain	40	
3.3	Types of Environmental Services Generated by Good Land-Use Practices	52	
5.1	Steps in the Diagnostic Surveillance Framework	143	
5.2	Steps in the Land Degradation Surveillance Framework	14!	
FIGURES	·. · · · · · · · · · · · · · · · · · ·		
1.1	Global Food Production, Food Prices, and Undernourishment in Developing Countries, 1961–2003	(	
1.2	Typical Set of Production Activities (Forestry, Crop and Livestock Production, Hydropower, and		
	Coastal Fisheries) Encountered in a Production Landscape	7	
1.3	World Comparisons of Food Production and Consumption 2003	10	
3.1	Months of Consecutive Dry Season	28	
3.2	Nigerian Soybean Production (1988–2006) and Markets in Ibadan (1987–2000)	3!	
3.3	Irrigation History of Luancheng County: Estimated Pumping for Irrigation, 1949–99	40	
3.4	General Relationships between Precipitation and Evapotranspiration for Cropland in Luancheng County,		
	1947–2000	47	
3.5	Hydronomic Zones in a River Basin	48	
3.6	Schematic Trade-off between Reduced GHG Emissions through Avoided Deforestation and National Economic Development Opportunities	68	
3.7	Area and Production Increases in Freshwater Aquaculture in Vietnam, 1999–2005	72	
3.8	Bioresource Flows of an IAA Pond with Medium-Input Fish Farming in the Mekong Delta	74	
5.1	Effect of Watershed Interventions on Groundwater Levels at Two Benchmark Sites in India	- 11	
5.2	Application of the Multilevel Analytical Framework to the Management of Olive Orchards on		
	Hill Slopes at Khanasser Valley	124	
5.3	Successive Samples of Land Degradation Problem Domains at a Hierarchy of Scales Using Satellite		
	Imagery, Ground Sampling, and Laboratory Analysis of Soils by Infrared Spectroscopy	144	
6.1	USDA-FAS Crop Explorer	152	
6.2	USDA-FAS Global Reservoir and Lake Monitor	152	
6.3	HydroSHEDS Database	153	