#### Cover Page



## Universiteit Leiden



The handle <a href="http://hdl.handle.net/1887/20276">http://hdl.handle.net/1887/20276</a> holds various files of this Leiden University dissertation.

Author: Simiyu, Robert Wamalwa Romborah

Title: "I don't tell my husband about vegetable sales": Gender aspects of urban agriculture

in Eldoret, Kenya Issue Date: 2012-12-05

# "I don't tell my husband about vegetable sales": Gender dynamics in urban agriculture in Eldoret, Kenya

#### Proefschrift

ter verkrijging van de graad van Doctor aan de Universiteit Leiden, op gezag van Rector Magnificus prof. mr. P.F. van der Heijden, volgens besluit van het College voor Promoties te verdedigen op woensdag 5 december 2012 klokke 15.00 uur

door

Robert Wamalwa Romborah Simiyu

geboren te Bungoma in 1973

Promotiecommissie:

Promotor: Prof. dr. A.J. Dietz (Universiteit Leiden)

Co-promotores Dr. D.W.J. Foeken (Afrika-Studiecentrum)

Prof. dr. P. Omondi (Moi University, Kenia)

Overige leden: Prof. dr. P.J. Pels (Universiteit Leiden)

Prof. dr. J.S.C. Wiskerke (Wageningen Universiteit)

Prof. dr. W.V. Mitullah (University of Nairobi,

Kenia)

#### African Studies Centre African Studies Collection, vol. 46

# "I don't tell my husband about vegetable sales"

Gender dynamics in urban agriculture in Eldoret, Kenya

Robert R. Simiyu

This research project was funded by the Netherlands Organisation for Scientific Research – WOTRO Science for Global Development (file number WB 53-355).

Published by: African Studies Centre P.O.Box 9555 2300 RB Leiden The Netherlands asc@ascleiden.nl www.ascleiden.nl

Cover design: Heike Slingerland

Cover photo: Cattle on a road in Langas, Eldoret (Robert Simiyu)

Photos: Robert R. Simiyu.

Printed by Ipskamp Drukkers, Enschede

ISSN: 1876-018X

ISBN: 978-90-5448-121-8

© Robert R. Simiyu, 2012

# Contents

	bles, maps and photos vii bbreviations/acronyms ix
1	SETTING THE STAGE: URBANIZATION, POVERTY, FOOD SECURITY, AND SUSTAINABLE LIVELIHOODS 1
	Introduction 1 Urbanization, poverty, and food insecurity 4 Sustainable livelihood approach 12 Gendered livelihoods 22
2	URBAN AGRICULTURE IN SUB-SAHARAN AFRICA: STATE OF KNOWLEDGE AND THE PRESENT STUDY 32
	Importance of urban agriculture 32 Policy and institutional settings for urban agriculture 38 Other constraints to urban agriculture 41 Gender and urban agriculture 44 The present study 53
3	THE SETTING AND METHODS 54
	Eldoret town: geography and historical overview 54 Levels and units of analysis 59 Analytical approach 61 Data gathering phases and methods 63 The respondents 66 Fieldwork experiences and challenges 70
4	THE VULNERABILITY CONTEXT OF URBAN FARMERS IN ELDORET 73
	The macro context 73 The meso context 80 The socio-cultural context 88 The environmental context 92 Land tenure 93

5	THE LEGAL AND POLICY CONTEXT, AND THE POLITICS OF URBAN AGRICULTURE IN ELDORET 99
	The national legislative context of urban agriculture in Kenya 99 The local context: Legal and policy framework for urban agriculture in Eldoret 102
	Politics and the practice of urban agriculture 109
6	LIVELIHOOD DIVERSIFICATION BY FARMING HOUSEHOLDS 115
	Farming activities 115
	Non-farming livelihood activities (NFAs) 118  Trade-offs between urban agriculture and non-farming activities 127
7	ACCESS TO FARMING RESOURCES 130
,	Access to land 130
	Access to land 130 Access to water 139
	Access to financial capital 140
	Access to agricultural knowledge and information 143
	Access to inputs 149
	Access to social capital 151
	Other constraints to urban farming 152
8	IMPORTANCE OF URBAN FARMING 155
	Benefits of crop cultivation 155
	Benefits of livestock keeping 163
9	DECISION-MAKING BY URBAN FARMERS 169
	Decision-making at the household level 169 Decision-making in urban agriculture 174
10	GENDERED DIVISION OF LABOUR IN URBAN AGRICULTURE 187
	Division of responsibility for crops 187
	Performance of tasks related to crop cultivation 191
	Division of responsibility for livestock 195
	Performance of specific tasks related to livestock keeping 197
11	SUMMARY, CONCLUSIONS AND RECOMMENDATIONS 200
	Summary of findings and theoretical reflections 201
	Implications for policy 211
	Implications for research 219
۸ ۳	mandiage 221
_	pendices 221 ferences 232
	mmary 243
	menvatting 249
	oout the author 255

# Maps, tables and photos

## Tables

1.1	Rate of urbanization and urban population growth for selected years, 1950-2050 5					
3.1	Distribution of respondents, by sex and household type 67					
3.2	Household socio-economic status (SES), by gender of household head 68					
5.1	Urban farmers' perceptions of environmental impact of urban agriculture, by gender (%) 108					
5.2	Reasons for continued farming despite knowledge of restrictions 110					
6.1	Farming activity, by gender of household head (%) 117					
6.2	Distribution of NFAs, by gender at individual and household levels 119					
7.1	Access to inputs for crop cultivation, by gender of household head 149					
7.2	Access to inputs for livestock-keeping, by gender of household head 150					
8.1	Main reason for crop cultivation, by gender (%) 156					
8.2	Consumption and sale of crop products by cultivating households (%) 156					
8.3	Perception of the importance of crop cultivation as a source of food, by relationship to household head (%) 157					
8.4	Perception of the importance of crop cultivation as a source of income, by relationship to household head (%) 158					
8.5	Perception of the importance of livestock keeping as a source of food, by relationship to household head (%) 163					
8.6	Perception of the importance of livestock keeping as a source of household income, by sex of respondent and by relationship to household head (%) 16-					
8.7	Main reason for livestock keeping, by sex of respondent and by relationship to household head (%) 166					
9.1	Decision-making on the choice of crops, by gender of respondent (%) 176					
9.2	Decision-making on consumption and sale of crop products, by gender (%) 178					
9.3	Decision-making on use of income from crop products (%) 180					
9.4	Decision-making on use of inputs for crop cultivation, by gender (%) 182					
9.5	Decision-making on the choice of livestock, by gender (%) 183					
9.6	Decision-making on the use of inputs for livestock keeping, by gender (%) 184					
9.7	Decision-making on the use of animal products, by gender (%) 184					
10.1	Responsibility for crops, by gender (%) 188					
10.2	Reasons for taking responsibility for crops, by gender (%) 189					
10.3	Performance of crop-related tasks, by gender (%) 191					
10.4	Reasons for taking responsibility for livestock, by gender (%) 195					
10.5	Labour involvement in livestock-related tasks, by gender 197					

## Maps

3.1	Map of Kenya and location of Eldoret 55	
3.2	Eldoret municipal boundary changes 57	
3.3	Residential areas in Eldoret Municipality 58	
3.4	Map of Langas showing location of study sites	64

## Photos

4.1	Counting the losses: Displaced residents of Langas estate in Eldoret 86	j .
4.2	An encampment of the post-election internally displaced persons	
	in Eldoret's showground 87	
4.3	A farmer in Langas constructs a rental house on his plot 98	
5.1	Roaming sheep sheltering within Langas market centre 111	
5.2	Livestock grazing in open spaces within Langas 111	
7.1	Sukuma wiki grown in-between structures in Langas 134	
7.2	Vegetables grown in buckets and sacks in an urban farmer's backyard	134

#### Abbreviations/acronyms

AI Artificial Insemination

ASK Agricultural society of Kenya

BRIDGE (Development – Gender)
CBD Central Business District
CBS Central Bureau of Statistics

DfID Department for International Development

EMC Eldoret Municipal Council

FAO Food and Agricultural Organization

GDP Gross Domestic Product
GOK Government of Kenya
ILO International Labour Office
IMF International Monetary Fund

MOH Ministry of Health

MSEs Micro and Small Enterprises
PCA Principal Component Analysis

ROSCA Rotating Savings and Credit Association SADC Southern Africa Development Community

SAPs Structural Adjustment Programmes

SES Socio-Economic Status

SLA Sustainable Livelihood Approach

UNDP United Nations Development Programme

WHO World Health Organization