## FARM EQUIPMENT INNOVATIONS IN EASTERN AND CENTRAL SOUTHERN AFRICA

Edited by Iftikhar Ahmed and Bill H. Kinsey

A study prepared for the International Labour Office within the framework of the World Employment Programme

## Contents

List	ix		
List	хi		
List	List of Tables		
Pre	Preface		
Acknowledgements		xvii	
1	Introduction	1	
	Iftikhar Ahmed and B.H. Kinsey		
	Background and objectives	1	
	Approach and methodology	7	
	Broad patterns displayed by the studies	12	
2	Farm equipment innovations in Eastern		
	Africa: policy considerations	19	
	Bruce F. Johnston		
	Introduction	20	
	Economic, demographic, structural and		
	agricultural characteristics	24	
	The role of farm equipment and tillage		
	innovations in East Africa: Kenya,		
	Tanzania and Uganda	28	

	Some implications of the structural and demographic characteristics of late-	
	developing countries Policy analysis and the importance of a	49
	learning approach	63
3	Farm equipment innovations for smallholders in semi-arid Kenya Gichuki Muchiri	89
	Introduction	90
	Methodology	98
	Field trials with farm equipment	106
	Description of the modelling technique	112 116
	Results of the analysis Concluding remarks	116
4	Farm equipment innovations, agricultural	
	growth and employment in Zambia B.H. Kinsey	129
	Introduction .	129
	Objective	131
	Source of data and characteristics of	
	survey area	132
	Study design and methodology	135
	Patterns of farm equipment use and innovation	136 149
	Criteria of technological appropriateness Impact of farm equipment innovations	153
	Conclusions and broader policy dimensions	168
	• •	100
5	Agricultural equipment innovations and rural	170
	transformation in Tanzania B.H. Kinsey	179
	Introduction	180
	Government policy	182
	Patterns of use of farm equipment	185
	R & D for farm equipment	196
	Domestic manufacture of agricultural	200
	implements	200

6	Equipment innovations in cotton-millet farming	
	systems in Uganda	209
	B.H. Kinsey	
	D = -1	210
	Background The same silled area and I amount in the same silled area.	210
	The cotton-millet zone and Lango district	215
	Principal characteristics of Lango farming	010
	system The analysis in the state of farms and in the state of the stat	218
	The potential impact of farm equipment innovations	234
	Conclusions	245
	Conclusions	247
7	Agricultural equipment and innovation	
•	in Southern Sudan	253
	J.D. de Coninck, A. Duncan and P.E. Winter	-,,
	or to common, in Danioan and I tal winter	
	Introduction	254
	Background	254
	Existing patterns of farm equipment use	
	and inovation	258
	Sources and supply of farm tools	261
	Options for technical change	267
	Conclusions	268
8	The potential for farm equipment innovations in	
	in Malawi	273
	B.H. Kinsey	
	Introduction	274
	The policy environment for agricultural	
	equipment innovations	276
	Dominant farming systems in Malawi	277
	Pattern of equipment use on small farms	287
	Supply and distribution of agricultural equipment	292
	R & D for farm equipment	295
	Conclusions and factors affecting the future	
	supply of equipment innovations	299
9	Major issues raised by the studies	305
	Iftikhar Ahmed and B.H. Kinsey	
	Introduction .	305

	Research and development: equipment for small	
	farms	306
	Extension and diffusion of farm equipment innovations Policies for the promotion of	309
	appropriate agricultural equipment	313
10	Summary and conclusions	317
	Iftikhar Ahmed and B.H. Kinsey	
	Lessons from the case studies and directions	
	for further research	317
	Highlights of the major findings of the studies	318
	The lessons from recent experience	322
	Implications for further research	324
	Index	334