

A HISTORY OF FARMING SYSTEMS RESEARCH

Edited by
M. Collinson

Published by
Food and Agriculture Organization of the United Nations
and
CABI *Publishing*

Contents

Contributors' Biographies	vi
Abbreviations and Acronyms	x
Foreword	xii
<i>Janice Jiggins</i>	
Chapter 1 Introduction	1
<i>Mike Collinson</i>	
PART I: FSR – UNDERSTANDING FARMERS AND THEIR FARMING	5
Editorial Introduction	5
<i>Mike Collinson</i>	
Chapter 2 FSR: Origins and Perspectives	13
2.1 My initiation into FSR in Latin America	13
<i>German Escobar</i>	
2.2 A personal history in FSR	18
<i>Peter Hildebrand</i>	
2.3 The evolution of FSR-E in Asia through the mid 1970s: a view from IRRI	22
<i>Richard Harwood</i>	
2.4 FSR: a personal evolution	30
<i>David Norman</i>	
2.5 My FSR origins	34
<i>Mike Collinson</i>	
Chapter 3 FSR – Understanding Farming Systems	41
3.1 FSR's expanding conceptual framework	41
<i>Robert Hart</i>	
3.2 Evolving typologies for agricultural R & D	51
<i>Mike Collinson</i>	
3.3 The development of diagnostic methods in FSR	59
<i>John Farrington</i>	

3.4	Gender analysis: making women visible and improving social analysis <i>Hilary Sims Feldstein</i>	67
3.5	Relating problems and causes in FSR planning <i>Robert Tripp</i>	76
PART II: THE APPLICATIONS OF FARMING SYSTEMS RESEARCH		83
	Editorial Introduction <i>Mike Collinson</i>	83
Chapter 4 FSR in Technology Choice and Development		95
4.1	The application of FSR to technology development <i>Ann Stroud and Roger Kirkby</i>	95
4.2	Experiences in applying FSR in semi-arid Kenya <i>A.J. Sutherland and J.N. Kang'ara</i>	130
Chapter 5 FSR in Extension and Policy Formulation		139
5.1	Farming systems extension in the USA <i>Cornelia Butler Flora and Charles Francis</i>	139
5.2	The evolution of the advisory services in Chile and the role of FSR <i>Julio A. Berdegúe</i>	145
5.3	A farming systems contribution to agricultural policy analysis <i>John Dixon</i>	152
PART III: INSTITUTIONAL COMMITMENT TO FARMING SYSTEMS RESEARCH		161
	Editorial Introduction <i>Mike Collinson</i>	161
Chapter 6 FSR: Some Institutional Experiences in National Agricultural Research		169
6.1	The Systems Research Department at INRA <i>J. Bonnemaire et al.</i>	169
6.2	Senegal's experimental units <i>Michel Benoit-Cattin</i>	178
6.3	Twenty years of systems research in southern Mali – the Sikasso FSR experience <i>Willem Stoop et al.</i>	184
6.4	The institutionalization of FSR in east and southern Africa: an overview <i>Stuart A. Kean and M. Creasy Ndiyoi</i>	191
Chapter 7 Some Dimensions of the Organization of FSR		201
7.1	Institutionalizing FSR in Tanzania: a case study <i>Ann Stroud</i>	201
7.2	Institutionalizing FSR in Zambia: a stakeholder perspective <i>Stuart A. Kean and M. Creasy Ndiyoi</i>	208
7.3	Costs of on-farm research: a comparison of experiences in six countries <i>Elon H. Gilbert</i>	215
Chapter 8 Training for FSR		225
8.1	The history of FSR training in east, central and southern Africa <i>Ponniah Anandajayasekeram</i>	225

8.2	Orienting research to agricultural development: the ICRA training programme <i>Richard Hawkins</i>	234
8.3	A note: the story behind the 'guidelines' <i>William W. Shaner</i>	242
PART IV: FSR: THE PROFESSIONAL DIMENSION		247
	Editorial Introduction <i>Mike Collinson</i>	247
Chapter 9	The Regional and International Associations	251
9.1	Ten years in the making: the Association for Farming Systems Research and Extension <i>Hal MacArthur</i>	251
9.2	Farming Systems Research and Extension in Latin America <i>Julio A. Berdegué</i>	261
9.3	An overview of FSR-E and FSR-E networks in Africa <i>James Olukosi</i>	277
9.4	The Asian Farming Systems Association <i>Nimal Ranweera</i>	286
Chapter 10	FSR and the Professional Disciplines	293
10.1	Farm management and the farming systems approach <i>David Norman</i>	293
10.2	Anthropology, sociology and FSR <i>Constance M. McCorkle</i>	299
10.3	Agronomy and FSR – a reluctant marriage? <i>Peter Hildebrand and Dennis Keeney</i>	312
PART V: CUTTING EDGE METHODS, ABIDING ISSUES AND THE FUTURE FOR FSR		319
	Editorial Introduction <i>Mike Collinson</i>	319
Chapter 11	At the Cutting Edge	323
11.1	Holism and FSR <i>Toon van Eijk</i>	323
11.2	The GIS and remote sensing contribution to the elaboration of system hierarchies in FSR <i>Evaristo Miranda</i>	334
11.3	FSR from a modelling perspective: experiences in Latin America <i>Roberto A. Quiroz et al.</i>	342
11.4	Moving participatory plant breeding forward: the next steps <i>Louise Sperling and Jacqueline A. Ashby</i>	354
11.5	Agroecosystems analysis: a systems application with a future? <i>Clive Lightfoot</i>	363
11.6	Water quality, agricultural practices and changes in farming and agrarian systems <i>J.P. Deffontaines et al.</i>	382
Chapter 12	The Future of Farming Systems Research <i>Mike Collinson and Clive Lightfoot</i>	391
Index		421