A History of Farming Systems Research



Edited by M. Collinson







Contents

Contributors' Biographies Abbreviations and Acronyms Foreword Janice Jiggens		vi X
		Chaptei Mike Co
Edito	FSR – UNDERSTANDING FARMERS AND THEIR FARMING rial Introduction Collinson	5
Chapter	· 2 FSR: Origins and Perspectives	13
2.1	My initiation into FSR in Latin America	13
	German Escobar	
2.2	A personal history in FSR	18
	Peter Hildebrand	
2.3		22
	a view from IRRI	
2.4	Richard Harwood	30
2.4	FSR: a personal evolution David Norman	30
2.5	My FSR origins	34
2.5	Mike Collinson	Jī
Chapter	3 FSR – Understanding Farming Systems	41
3.1	FSR's expanding conceptual framework	41
	Robert Hart	
3.2	Evolving typologies for agricultural R & D	51
	Mike Collinson	
3.3	The development of diagnostic methods in FSR	59
	John Farrington	

iv Contents

3. 4	Gender analysis: making women visible and improving social analysis Hilary Sims Feldstein	67
3.5	Relating problems and causes in FSR planning	76
5.5	Robert Tripp	70
PART II	: THE APPLICATIONS OF FARMING SYSTEMS RESEARCH	83
	rial Introduction	83
Mike	Collinson	
Chapter	4 FSR in Technology Choice and Development	95
4.1	The application of FSR to technology development	95
	Ann Stroud and Roger Kirkby	
4.2	Experiences in applying FSR in semi-arid Kenya	130
	A.J. Sutherland and J.N. Kang'ara	
Chapter	5 FSR in Extension and Policy Formulation	139
5.1	Farming systems extension in the USA	139
	Cornelia Butler Flora and Charles Francis	
5.2	The evolution of the advisory services in Chile and the role of FSR Julio A. Berdequé	145
5.3	A farming systems contribution to agricultural policy analysis	152
	John Dixon	
PART I	II: INSTITUTIONAL COMMITMENT TO FARMING SYSTEMS	
RESEA		161
	rial Introduction	161
Mike	Collinson	
Chapter	6 FSR: Some Institutional Experiences in National	
	Agricultural Research	169
6.1	The Systems Research Department at INRA	169
	J. Bonnemaire et al.	
6.2	Senegal's experimental units	178
	Michel Benoit-Cattin	104
6.3	Twenty years of systems research in southern Mali – the Sikasso	184
	FSR experience Willem Stoop et al.	
6.4	The institutionalization of FSR in east and southern Africa: an overview	191
0,1	Stuart A. Kean and M. Creasy Ndiyot	1)1
Chapter	7 Some Dimensions of the Organization of FSR	201
7.1	Institutionalizing FSR in Tanzania: a case study	201
,,,	Ann Stroud	201
7.2	Institutionalizing FSR in Zambia: a stakeholder perspective	208
	Stuart A. Kean and M. Creasy Ndiyoi	
7.3	Costs of on-farm research: a comparison of experiences	215
	in six countries	
	Elon H. Gilbert	
Chapter		225
Chapter 8.1	8 Training for FSR	225 225

Contents v

8.2	Orienting research to agricultural development:	234
	the ICRA training programme	
8.3	Richard Hawkins	242
0.5	A note: the story behind the 'guidelines' William W. Shaner	242
	William W. Shuher	
PART IV	7: FSR: THE PROFESSIONAL DIMENSION	247
Editor	rial Introduction	247
Mike	Collinson	
a l	O. W. L. B	
_	9 The Regional and International Associations	251
9.1	Ten years in the making: the Association for Farming	251
	Systems Research and Extension Hal MacArthur	
9.2		261
9.2	Farming Systems Research and Extension in Latin America	261
9.3	Julio A. Berdegué An overview of FSR-E and FSR-E networks in Africa	277
7.3	lames Olukosi	2//
9.4	The Asian Farming Systems Association	286
7.1	Nimal Ranweera	200
Chapter	10 FSR and the Professional Disciplines	293
10.1	Farm management and the farming systems approach	293
	David Norman	
10.2	Anthropology, sociology and FSR	299
	Constance M. McCorkle	
10.3	Agronomy and FSR - a reluctant marriage?	312
	Peter Hildebrand and Dennis Keeney	
DART V	CUTTING EDGE METHODS, ABIDING ISSUES AND THE	
FUTURE FOR FSR		319
Editorial Introduction		319
	Collinson	317
272210		
Chapter	11 At the Cutting Edge	323
11.1	Holism and FSR	323
	Toon van Eljk	
11.2	The GIS and remote sensing contribution to the elaboration of system	334
	hierarchies in FSR	
	Evaristo Miranda	
11.3	FSR from a modelling perspective: experiences in Latin America	342
	Roberto A. Quiroz et al.	
11.4	Moving participatory plant breeding forward: the next steps	3 54
	Louise Sperling and Jacqueline A. Ashby	
11.5	Agroecosystems analysis: a systems application with a future?	363
11.	Clive Lightfoot	
11.6	Water quality, agricultural practices and changes in farming and	382
	agrarian systems	
Chamta-	J.P. Deffontaines et al.	30-
спарисг	12 The Future of Farming Systems Research Mike Collinson and Clive Lightfoot	391
	wive common and othe tighthor	
Index		421