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
Janice Jiggens
Chapter 1 Introduction 1
Mike Collinson

PART I: FSR – UNDERSTANDING FARMERS AND THEIR FARMING 5
Editorial Introduction 5
Mike Collinson

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 The evolution of FSR-E in Asia through the mid 1970s: 22
a view from IRRI
Richard Harwood
2.4 FSR: a personal evolution 30
David Norman
2.5 My FSR origins 34
Mike Collinson

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
### 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  
*Robert Tripp*  
76

#### PART II: THE APPLICATIONS OF FARMING SYSTEMS RESEARCH  
83

Editorial Introduction  
*Mike Collinson*  
83

Chapter 4 FSR in Technology Choice and Development  
95

4.1 The application of FSR to technology development  
*Ann Stroud and Roger Kirkby*  
95

4.2 Experiences in applying FSR in semi-arid Kenya  
*A. J. Sutherland and J. N. Kang'ara*  
130

Chapter 5 FSR in Extension and Policy Formulation  
139

5.1 Farming systems extension in the USA  
*Cornelia Butler Flora and Charles Francis*  
139

5.2 The evolution of the advisory services in Chile and the role of FSR  
*Julio A. Berdegue*  
145

5.3 A farming systems contribution to agricultural policy analysis  
*John Dixon*  
152

#### PART III: INSTITUTIONAL COMMITMENT TO FARMING SYSTEMS RESEARCH  
161

Editorial Introduction  
*Mike Collinson*  
161

Chapter 6 FSR: Some Institutional Experiences in National Agricultural Research  
169

6.1 The Systems Research Department at INRA  
*J. Bonnemaire et al.*  
169

6.2 Senegal’s experimental units  
*Michel Benoit-Cattin*  
178

6.3 Twenty years of systems research in southern Mali – the Sikasso FSR experience  
*Willem Stoop et al.*  
184

6.4 The institutionalization of FSR in east and southern Africa: an overview  
*Stuart A. Kean and M. Creasy Ndiyoi*  
191

Chapter 7 Some Dimensions of the Organization of FSR  
201

7.1 Institutionalizing FSR in Tanzania: a case study  
*Ann Stroud*  
201

7.2 Institutionalizing FSR in Zambia: a stakeholder perspective  
*Stuart A. Kean and M. Creasy Ndiyoi*  
208

7.3 Costs of on-farm research: a comparison of experiences in six countries  
*Elon H. Gilbert*  
215

Chapter 8 Training for FSR  
225

8.1 The history of FSR training in east, central and southern Africa  
*Ponniah Anandajayasekeram*  
225
Contents

8.2 Orienting research to agricultural development: the ICRA training programme
Richard Hawkins
8.3 A note: the story behind the ‘guidelines’
William W. Shaner

PART IV: FSR: THE PROFESSIONAL DIMENSION
Editorial Introduction
Mike Collinson

Chapter 9 The Regional and International Associations
9.1 Ten years in the making: the Association for Farming Systems Research and Extension
H. M. MacArthur
9.2 Farming Systems Research and Extension in Latin America
Julio A. Berdegue
9.3 An overview of FSR-E and FSR-E networks in Africa
James Olukosi
9.4 The Asian Farming Systems Association
Nimal Ranwera

Chapter 10 FSR and the Professional Disciplines
10.1 Farm management and the farming systems approach
David Norman
10.2 Anthropology, sociology and FSR
Constance M. McCorkle
10.3 Agronomy and FSR – a reluctant marriage?
Peter Hildebrand and Dennis Keeney

PART V: CUTTING EDGE METHODS, ABIDING ISSUES AND THE FUTURE FOR FSR
Editorial Introduction
Mike Collinson

Chapter 11 At the Cutting Edge
11.1 Holism and FSR
Toon van Eijk
11.2 The GIS and remote sensing contribution to the elaboration of system hierarchies in FSR
Evaristo Miranda
11.3 FSR from a modelling perspective: experiences in Latin America
Roberto A. Quiroz et al.
11.4 Moving participatory plant breeding forward: the next steps
Louise Sperling and Jacqueline A. Ashby
11.5 Agroecosystems analysis: a systems application with a future?
Clive Lightfoot
11.6 Water quality, agricultural practices and changes in farming and agrarian systems
J. P. Deffontaines et al.

Chapter 12 The Future of Farming Systems Research
Mike Collinson and Clive Lightfoot

Index