Technical and Social Systems Approaches for Sustainable Rural Development

Edited by

Werner Doppler

Department of Agricultural Economics and Social Science in the Tropics and Subtropic University of Hohenheim, Germany.

and

Javier Calatrava

Department of Agricultural Economics, C.I.D.A. Granada, Spain



Werner Doppler and Javier Calatrava

Technical and Social Systems Approaches for Sustainable Rural Development

Proceedings of the Second European Symposium of the Association of Farming Systems Research and Extension in Granada, Spain, 1996

Editors:

Werner Doppler

Department of Agricultural Economics and Social Science in the Tropics and Subtropics, University of Hohenheim, Germany

Javier Calatrava

Department of Agricultural Economics, C.I.D.A. Granada, Spain Alex Koutsouris

Die Deutsche Bibliothek – CIP Einheitsaufnahme

Ein Titeldatensatz für diese Publikation ist bei

Der Deutschen Bibliothek erhältlich

Printing and binding

f.u.t. müllerbader gmbh, Filderstadt

Book Cover

by Fabian Doppler

© Margraf Verlag, 2000

Laudenbacher Straße D-97990 Weikersheim

ISBN 3-8236-1332-4



Contents

Con	tributors	X
Pref	ace	χV
i	SETTING THE FRAME: SUSTAINABLE FARMING AND RURAL DEVELOPMENT	
1	Farming and Rural Systems - State of the Art in Research and Development Werner Doppler	3
2	Prototyping Integrated and Ecological Arable Farming Systems (I/EAFS) within a EU-Network P. Vereijken	22
3	Integration of Bio-technical, Economic and Social Sciences Jacques Brossier and Bernard Hubert	41
4	Sustainability in Dryland Farming Systems Elias Fereres	66
5	Livestock Farming Systems, Research and Development Issues <i>A. Nardone and A. Gibon</i>	71
II	DESIGNING SUSTAINABLE AGRO-ECOLOGICAL SYSTEMS	
6	Overview and Discussion: Sustainable Agro-Ecological Systems Giancarlo Campolmi	95
7	Consultative Appraisal: Linking Farmers' and Researchers' Perspectives for a Mediation of a more Sustainable Agriculture S. Anderson, S. Gündel, M. Marais and T. Wondewossen	100
8	Technology Transfer Study of Integrated Farming Systems in a Small Arable Crops Region with Environmental Constraints F. Ansay and P. Viaux	105
9	Management of Technical Systems on the Farm C. Aubry, A. Havet and M. Navarrete	113
10	In Common Existence of Decisionmaking Rules Concerning Planning Schedule of Operations A. Aviles Benitez and F. Jacquet	119

vi Contents

11	Framework for a Diagnosis of the Sustainability of Agriculture, from the Plot up to the Regional Level A. Capillon and D. Geneviève	
12	Sustainable Agriculture: A Technical or Economic Issue? Reducing Nitrate Water Pollution with Market Incentives S. Cocco and A. Ciani	129
13	Management for Sustainable Agriculture. A New Paradigm in the Balance Sheet: A Case Study A. Ciani and S. Cocco	134
14	A Model for Designing Sustainable Agroforestry Systems M. Etienne and P. Herlant	140
15	Influence of Agro-Environmental Constraints in the Analysis of Farming Systems in southern France G. Guérin and Ch. Moulin	147
16	The Process of Agroecological Transition in two Andalusian Regions: Antequera (Malaga) and Campina Baja (Cordoba) G.Guzmán Casado, Y. Pouliquen, A. Alonso Mielgo and E. Sevilla Guzmán	154
17	Impact of Livestock Farming Systems on Fire Prevention in French Cork Oak Forest Ph. Masson	159
18	The Process of Change to Sustainable Farming Practices J. Park and J.D.H. Keatinge	165
19	Input Substitution in Arable Farming Systems: Research Design and Effects on Farm Income, Productivity and Environment C. Stoyke and H. Waibel	169
20	Designing Sustainable Agro-Ecological Systems - Summary Report - <i>Vagn Østergaard</i>	174
III	INTEGRATING SOCIAL AND TECHNICAL PERSPECTIVES IN NATURARESOURCE MANAGEMENT	AL
21	Overview and Discussion: Natural Resource Management L. Omodei Zorini	181
22	Linking Process to Impact: Some Findings on the Impact of Participatory Approaches to Soil and Water Conservation in Semi-arid South India Barbara Adolph	189
23	Farmers' Involvement in Forest Management in the Central Region of Portugal C. Almeida, Ch. Garforth and A. Cristóvão	194
24	Analysis of Changes on Farms Made Necessary by Constraints Concerning Protection of Water Quality M. Gafsi and J. Brossier	199

25	Indicators - A Method to Discribe Sustainability of Farming Systems Jens Peter Hansen & Vagn Østergaard	205
26	The Know-how of Livestock Farmers Challenged by New Objectives for European Farming Bernard Hubert, Christian Deverre and Michel Meuret	211
27	Sustainability, Farming Systems and the MCDM Paradigm: Typification of Farming Systems for Modelling C. Köbrich and T. Rehman	219
28	Social Enquiry and the Policy Relevant Exploration of Agricultural Systems <i>M. Lemon and R. Seaton</i>	225
29	Bridging the Gap between Economics and Anthropology: The Use of Ethnoscience in Economic Analyses of Indigenous Economies V. Mazzucato	230
30	Sustainable Management of Natural Resources in Depopulated Areas: A Biotechnical Viewpoint in the Dynamics of Sheep-Farming. A Case-Study in South Massif-Central (France) PL. Osty, S. Lardon and P. Triboulet	237
31	The Ecological Knowledge System N. Roling and J. Jiggins	242
IV	MAKING THE MOST OF AGRI-ECOLOGICAL DIVERSITY AND LOCAL KNOWLEDGE	
IV 32	MAKING THE MOST OF AGRI-ECOLOGICAL DIVERSITY AND	249
	MAKING THE MOST OF AGRI-ECOLOGICAL DIVERSITY AND LOCAL KNOWLEDGE Overview and Discussion: From Farming Systems Research to Agroecology	249 256
32	MAKING THE MOST OF AGRI-ECOLOGICAL DIVERSITY AND LOCAL KNOWLEDGE Overview and Discussion: From Farming Systems Research to Agroecology Eduardo Sevilla-Guzmán and Graham Woodgate Systems' Interaction in Relation to Marginal and High Potential Zones in Madaba Governorate – Jordan	
32	MAKING THE MOST OF AGRI-ECOLOGICAL DIVERSITY AND LOCAL KNOWLEDGE Overview and Discussion: From Farming Systems Research to Agroecology Eduardo Sevilla-Guzmán and Graham Woodgate Systems' Interaction in Relation to Marginal and High Potential Zones in Madaba Governorate – Jordan Al-Baqain, Raid and Doppler, Werner Traditional Knowledge and the Management of Vegetable Gardens in four Andalusian Municipalities (Spain)	256
32 33 34	MAKING THE MOST OF AGRI-ECOLOGICAL DIVERSITY AND LOCAL KNOWLEDGE Overview and Discussion: From Farming Systems Research to Agroecology Eduardo Sevilla-Guzmán and Graham Woodgate Systems' Interaction in Relation to Marginal and High Potential Zones in Madaba Governorate – Jordan Al-Baqain, Raid and Doppler, Werner Traditional Knowledge and the Management of Vegetable Gardens in four Andalusian Municipalities (Spain) Alonso Mielgo, A.M.; Pouliquen, Y.; Guzmán Casado, G.I. and Sevilla Guzmán, E. Agricultural Spatial Differentiation vs. Homogenisation: Some Empirical Evidences in Central Italy	256 261

viii Contents

30	Xavier Simón Fernández	202
39	Towards Social Management of Livestock Farming Systems <i>B. Vissac</i>	286
40	Report: Making the most of Ecological Diversity and Local Knowledge João Castro Caldas	294
V	POLICY AND INSTITUTIONAL DEVELOPMENT	
41	Overview and Discussion: Institutional & Policy Developments <i>Barry Dent</i>	299
42	Farming Systems Perspective in Auvergne and Limousin JP.Bousset, A.Busselot, G.Baud	305
43	A Cognitive Mapping Approach for Policy Evaluation and Prospective Anne Busselot	310
44	Demand for Institutional Innovation in the Spanish National Agricultural Research Model (NARM): The Need for a System-based Approach Javier Calatrava	315
45	Involving Farmers in Institutionalization Procedures - The Case of AOC Unions <i>Casabianca; F., de Sainte Marie; Ch., Prost; J.A. and Dubeuf; B.</i>	321
46	Environmental Policy under CAP Reform in the Hilly Central Italy Gabriele Dono and Claudio Locchi	327
47	Institutional Development Promoting Agricultural Credit in Slovakia $Axel\ Wolz$	332
48	Report of Discussion: Policy and Institutional Development Jacques Brossier	338
VI	TRAINING	
49	Overview and Discussion: Systems Thinking in Agricultural Training - Exchanging Ideas, Changing Practices Artur Cristóvão	343
50	Sustainability: Implications for Agricultural Extension, Education and Training - The Greek Case - Koutsouris, A. and Papadopoulos, D.	353
51	A Training Approach in the Field of Livestock Farming Systems and Animal Products Chains: An Initiation to Projects Engineering about the Charolais Beef Production 1. Lossovarn, C. Mariojouls, P. Chapoutot, X. Rognon	358

Contents ix

52	Living and Working with Peasants: Learning about Sustainability and Agricultural Systems Starting from the University <i>Mussoi</i> , <i>E</i> .	364
53	The Edinburgh Farm Decision Making Study Elements for Consideration in Training and Policy Uptake A. Sutherland, J. Willock, M. McGregor, I. Deary, B. Dent, G. Gibson, R. Grieve and O. Morgan	369
54	Report of Discussion: Training for the Role of Process Facilitators <i>Ulrich Nitsch</i>	376