Social Science Perspectives on Managing Agricultural Technology

Edited by David Groenfeldt and Joyce Lewinger Moock



631.7.3 G000 GRO

INTERNATIONAL IRRIGATION MANAGEMENT INSTITUTE

5730

Click here to download the full document

TABLE OF CONTENTS

List of Acronyms		
Foreword	Rockefeller Foundation Social Science Fellowship Program in Agriculture Joyce Lewinger Moock	vii ix
	Management of Agricultural Technology: The View from IIMI <i>Roberto Lenton</i>	xi
	Developing Agricultural Technology in Pakistan Amir Muhammed	xiii
Part I:	Interpretative Summary	1
	New Perspectives on Managing Agricultural Technology: An Overview of the Workshop's Themes David <i>Groenfeldt</i>	3
Part 11:	Setting a Research Agenda	11
	On the Design of Commodity Research Programs in the International Centers John K. Lynam	13
Part III:	Developing Agricultural Technology	31
	Social Science and the Management and Selection of Agricultural Technology in Rwanda Angelique Haugerud	33
	Interdisciplinary Research on Intercropping Sugarcane and Food Crops in South Nyanza, Kenya <i>Deborah S. Rubin</i>	45
	Integrating Social Science Research into the Development and Testing of New Agricultural Technology: The Case of CIAT's Great Lakes Bean Project Joachim Voss	57
	A Social Science Perspective on Evaluating and Designing Component Research A Case Study of Nitrogen Fertilizer and Postrainy Season Sorghum in India Karen Ann Dvořák	69

	Choosing Priorities for Agroforestry Research Sara J. Scherr	79
	Adding Community-Level Variables to FSR: A Research Priority **B.E. Grandin**	97
Part IV:	Adopting New Agricultural Technology	I13
	The Role of Household and Market-Level Economic Research in Improving the Design and Management of Technology <i>Thomas Reardon</i>	I15
	Modeling Farmers' Decisions to Change: Using Cognitive Science in the Design of Agricultural Technology Christina H. Gladwin	127
	After the Green Revolution: Technical Change in Bean Production in Colombia, Costa Rica, and Guatemala <i>Douglas Pachico</i>	143
	Recent Trends in Small Farmer Input Use in Andean America Scott Evan Guggenheim	I 55
Part V:	Management as Agricultural Technology	169
	When the Honeymoon is Over: Managerial Reality After Technology Generation and Acceptance Roherr E. Rhoades	171
	Irrigation Management and the Development Process: Two Examples from Sri Lanka David Groenfeldt	181
	Social Science Monitoring as a Management Tool for Directing the Benefits of New Agricultural Technology to the Poor Steven Romanoff	193
	Information Management in Agroforestry Research and Development: For Whom and by Whom? J.B. Raintree	207
List of Pa	articipants	223