CONTENTS

Contributors	vii
Preface	xi
Color Plates	xiii
General	
1. The Mission of Agricultural Research G. Loebenstein and G. Thottappilly	3
2. The Mission and Evolution of International Agricultural Research in Developing Countries F.J. Morales	9
3. Considerations for Determining Research Priorities: Learning Cycles and Impact Pathways M.C.S. Bantilan and J.D.H. Keatinge	37
4. Creating an Effective Process to Define, Approve, and Review the Research Agenda of Institutions in the Developing World R. Ortiz and J. Crouch	65
5. The Research Department and Institute S. Navarro and G. Loebenstein	93
6. Leadership in Agricultural Research Management Jacqueline d'Arros Hughes	101
7. Bioethics in Agricultural Research and Research Management Annabel Fossey	121

vi	Contents
8. The Contribution of Information and Communication Technologies (ICT) to the Management of Publicly Funded Agricultural Research <i>E. Gelb and D. Levanon</i>	149
 Harness of R&D for the Benefit of a Practical-Oriented Organization I. Spharim 	169
Case Studies	
 CGIAR – The Consultative Group on International Agricultural Research E. Hartmans and Gun Lundborg 	187
 Linking Priorities and Performance – Management of the USDA Agricultural Research Service Research Portfolio E.B. Knipling and C.E. Rexroad, Jr. 	213
 Agricultural Research Management in US Land-Grant Universities – The State Agricultural Experiment Station System Donald A. Holt 	231
13. USDA-CSREES National Research Initiative: Support for Agricultural Research – The competitive grants program in the United States Chavonda Jacobs-Young, M.A. Mirando, and Anna Palmisano	259
14. Agricultural Research Governance and Management in Nigeria N.O. Adedipe	271
 INRA – National Institute for Agricultural Research – From the Local to the Global Levels M. Dodet 	285
16. The Indian Agricultural Research System M.S. Swaminathan and S. Bala Ravi	305
17. Agricultural Science in the Netherlands K. Verhoeff, C. Mollema, and R. Rabbinge	331
18. Agricultural Research in Israel G. Loebenstein and E. Putievsky	357
19. Concluding Remarks G. Thottappilly and G. Loebenstein	367
Index	379