

Contents

	Page
Foreword	iii
Chapter 1. Summary and Options	3
Chapter 2. Prologue	35
Part I: Low-Resource Agriculture and Development Assistance	
Chapter 3. The Status of Low-Resource Agriculture	45
Chapter 4. A Resource-Enhancing Approach to African Agriculture	77
Chapter 5. The Role of Technology in Enhancing Low-Resource Agriculture	99
Chapter 6. The Role of Foreign Assistance in a Resource-Enhancing Approach	123
Part II: Promising Technologies	
Chapter 7. Improved Use of Soil and Water Resources	161
Soil and Water Management	161
Improving Soil Fertility	170
small-scale Irrigation	178
Chapter 8. Improved Cropping Practices	195
Intercropping	195
Agroforestry	200
Chapter 9. Crop and Livestock Genetic Improvement	213
Crop Breeding	215
Animal Breeding	226
Chapter 10. Improved Use of Animals	237
Mixed Crop/Livestock Systems Using Small Ruminants	243
Animal Traction	245
Aquaculture	248
Chapter 11. Improved Systems To Reduce Losses	257
Integrated pest Management	257
Improving Animal Health	264
Post-Harvest Technologies	273
Chapter 12. Epilogue	287
Appendix A. The Assessment's Contractor Reports	297
Appendix B. Workshop Participants	303
Appendix C. African Correspondents	305
Appendix D. External Reviewers	308
Appendix E. The U.S. Department of Agriculture's Database on Low-Resource Agriculture	310
Index	319