

Contents

	<i>Page</i>
Highlights	1
Chapter 1. Introduction	3
HOW AID HAS USED UNIVERSITIES	3
Research and Technology Generation	6
Extension and Technology Transfer	8
Education and Training	8
LDC Institution Building	9
Capacity Building of U.S. Universities	11
RECENT TRENDS IN AID/UNIVERSITY COLLABORATION	12
Chapter 2. Trends in AID Policies, Programs, and Funds	15
AID STRATEGIES FOR AGRICULTURE, NATURAL RESOURCES, AND ENVIRONMENT	15
General AID Strategies	15
AID Regional Bureau Strategies	17
Bureau for Science & Technology	17
TRENDS IN AID FUNDING AND PROGRAMS	19
Funding Trends	19
Program Trends	20
Chapter 3. Perceived Conflicts in the AID/University Relationship	25
HISTORICAL CONFLICTS	25
RECURRENT CONFLICTS	26
Subordination of Development Assistance Objectives to Foreign Policy Objectives	26
Shifting AID Policy	27
Communication Constraints	28
Conflicting Personnel Systems	28
Conflicting Development Assistance Timeframes	29
AID Preference for Open Contract Competition	29
Chapter 4. Opportunities for U.S. University Participation in Development Assistance	33
COLLABORATION AMONG UNIVERSITIES AND OTHER DEVELOPMENT ORGANIZATIONS	33
University-to-University Linkages	34
University and International Agricultural Research Center Linkages	36
University/Private Sector Linkages	39
University/Agribusiness Linkages	43
University/Federal Agency Linkages	45
NEW DIRECTIONS FOR UNIVERSITY PARTICIPATION IN DEVELOPMENT ASSISTANCE	47
Sustainable Agriculture and Natural Resources Management	47
Second Generation Development Assistance	49
Appendix A: Title XII: Famine Prevention and Freedom From Hunger	51
Appendix B: Programs Supporting Research and Technology Generation	55
Appendix C: AID Regional Bureau Strategies	60
Appendix D: University Consortia: Purpose and Membership	64
Appendix E: Aid to Developing Countries: The Technology/Ecology Fit	67

Appendix F: References	94
Appendix G: Contract Papers	99

Boxes

<i>Box</i>	<i>Page</i>
1-A. Amendments to the Foreign Assistance Act Concerning International Environmental Protection and Natural Resource Management	4
1-B. AID/U.S. University Collaboration Mechanisms	6
2-A. The Role of U.S. Universities Under the New AID Mission	18
2-B. Funding for Environmental and Natural Resources Activities	22
3-A. Building a Domestic Agricultural Constituency for International Agricultural Development	30
4-A. Current legislative Authority for USDA Support of International Agricultural Research, Extension, and Technical Assistance	46

Figures

<i>Figure</i>	<i>Page</i>
1-1. AID Supported R&D at U.S. Universities by Field of Study, Fiscal Year 1988	5
1-2. Title XII-Type Projects by Year of Start	13
3-1. U.S. Farmer Views on Whether the United States Should Assist Developing Countries Increase Their Agricultural Productivity and Trade Potential	29

Tables

<i>Table</i>	<i>Page</i>
1-1. Chronology of University Involvement in International Development Assistance	5
1-2. AID-Supported U.S. University and Host Country Organization Agricultural Institution Building Projects Initiated Since 1950	10
1-3. AID/University Programs and Projects by Development Sector, Region, and Amount Cumulative, 1960-88	12
2-1. Project Portfolio Categories of Office of Agriculture's Activities, 1977-88	19
2-2. Percent Distribution of ARDN-Type Obligations by Purpose Category for AID as a Whole and by Regional and Central Bureaus, 1984-89	21
4-1. Primary Foci of International Agricultural Research Centers	37
B-1. Universities Participating in AID's Collaborative Research Support Programs	56