Index

Acacia akbuda 10, 85, 171-172, 202, 207 Agricultural Trade Development and Assistance Accelerated Development, See Policy reform Act-1984, 291 Agroecological zone to inputs and information by low-resource common intercrops by, 196 agriculturalists, 68, 78, 109, 177-178, 208, low-resource agriculture by, 50-56 246, 250 primary food commodities by, 6, 50-56 to irrigable land, 185 promising technologies and practices by, African Development Bank (AfDB) 15-16, 103, 104 multilateral assistance by, 130-132 rice production variation by, 218 U.S. support for, 31 soil fertility maintenance problems by, 177 African Development Foundation, 23, 137 USDA data on crops gown by, 313-314, 315 Africa-wide Biological Control Project of Agroforestry, 114, 208 benefits and adoption potential of, 204-205 Cassava Pests, 260 Agency for International Development, U.S. payback period for, 207 (AID) problems with and approaches to, 205-207 agroforestry projects supported by, 198, 207, types of, 200-204 see also individual technologies using aquiculture support by, 249 AIDS, effect on agricultural development of, 37 Congressional oversight of, 132-133 Alley cropping, 112, 200, 203 Development Assistance (DA), 17-18, 31, increasing yields by, 172, 176 126-130 livestock integration into, 243, 244, 245 Economic Support Funds (ESF), 18, 31, Angola, 9 126-130 Animal health, See Health, animal fertilizer use policy of, 177 Animal traction, 106, 112, 116, 198, 200, 238, Food Aid, 31, 128 245-247 fuel efficient charcoal stove development Aquiculture, 116 elements for successful development of, 249 support by, 281 food security using, 241, 242 infrastructural development by, 139 institution-building support by, 141-143 opportunities for improved use of, 248-250 livestock emphasis of, 251 potential drawbacks to using, 248-249 NGOS as intermediaries for, 185 Asia operational capabilities for resourcefertilizer credit use in, 178 enhancing approach to development integrated crop/livestock production in, 242 assistance by, 150-153 integrated fish/livestock/crop production in, pesticide use guidelines of, 264 Plan for Supporting Agricultural Research large-scale irrigation in, 184 and Faculties of Agriculture in Africa, 19, "night soil" use in, 173 striga problem in, 221 policy reform aid by, 146-148 Azolla-Anabaena, 171, 172, 175 political influences on, 32, 125, 289 priorities of, 125 Regional Food Crop Protection Project (RFCP) Benin of, 263 chorkor oven use in, 280 resource-enhancing development assistance crop breeding and productivity in, 219 strategy of, 148-150 Bilateral assistance, U. S., to Africa, 31-32, resource-enhancing technologies support by, 126-130 Biological nitrogen fixation (BNF), 10, 85, 169-170 role of development assistance by, 17, 18, 19, 171-172, 175, 177, 202, 207 20, 27-28, 125, 148-150 Biotechnology, impact on African agriculture Sahel operations, 151 of, 221, 222 Small Ruminant Collaborative Research Botswana Support program of, 242 animal traction use in, 245 training support by, 140-141 water management in, 164

Brazil	findings and options on African development
as competitor to U.S. global agricultural trade,	assistance for, 21-32, 105-110
289, 290	funding a resource-enhancing approach to
1PM use in, 262	development assistance by, 125-132
Breeding, animal and plant	oversight of a resource-enhancing approach to
cautions concerning crop, 220-221	development assistance by, 132-134
choosing appropriate priorities when, 222-224	Congressional Research Service (CRS),
improvements in techniques for, 115-116	computerizing foreign assistance budget
non-technological problems with crop, 221-226	of, 132-133
pest resistance into African plants and	Conservation tillage, 167-168
livestock, 259	Constraints
potential of individual African crops, 215-220	on African farmers' investment in
potential of specific African animals, 227-231	improvements, 49-50, 116, 169-170,
terminology, 213	182-183, 206-207
Bunds, 163-164 Burkina Energy Institute, 281	to agroforestry adoption, 206-207
Burkina Faso, 9	on AID operational capabilities, 151-152 biophysical and socio-economic on
fertilizer use in, 175, 177	agricultural productivity, 64-66, 173, 175,
fuelwood shortages in, 64	177-178, 185, 198-199, 266-269
health care training in, 107	to crop breeding success, 216
water management in, 162, 163-164, 168, 182	Consultative Group on International
Burundi	Agricultural Research (CGIAR)
crop breeding and productivity in, 216, 219	breeding effects evaluation by, 221
population density in, 61	IARC support by, 144-146
	U.S. contribution to, 130
Camels. See Livestock	Contour planting, 163
Cameroon, 263	Costa Rica, 244
animal confinement use in, 268	Costs. See Expenditures; Funding
crop breeding and productivity in, 219	Crops
effectiveness of plant protection in, 262	by agroecological zone, 50-56
small-scale fishery promotion in, 241	breeding for improved, 215-226
Canadian International Development Research	drying and storage methods for, 274-275
Center (IDRC), 267	effectiveness of protection programs for,
Cape Verde, water management in, 162, 168	261-262
CARE, agroforestry projects by, 203-204, 205	germplasm conservation of, 220-221
Cassava, 9	intensive feed garden approach to growing,
breeding, 219, 220	243, 244, 245
processing, 277	limiting pest damage to, 257-264 processing methods for, 273-278, 279
storage, 275	production estimates for low-resource
USDA data on, 311	agricuhure, 57-58, 62, 100
Cattle. See Livestock	USDA data on low-resource production of,
Central African Republic, 261 Chad	310-312, 313-314, 315
hydrological research in, 186	010 014, 010 011, 010
small-scale, irrigation use in, 181, 182	
China, 172	Data collection
CILSS, Integrated Pest Management Project of,	agricultural reform policy, 148
263	AID-wide system for, 152
Club du Sahel, irrigation use research by, 186	on livestock breeding, 227
Colorado State University, 292	on quarantine cost-effectiveness, 259
Community Forestry Project (Guinea)-AID, 207	USDA low-resource agriculture, 59, 310-312
Congress, U. S., 3, 17, 18, 20	on women's activities, 148
direction and priorities for development	Debt, external, 36
assistance by, 124-125	Deforestation. See Degradation

to

Degradation, of natural resource base, 63, 64, non-farm, 110 77-78, 80, 81, 198, 200, 201, 207 see also Labor Department of Agriculture, U.S. (USDA) **Equity** database on low-resource agriculture of, biotechnology in plant breeding and, 221, 222 310-312 in development assistance, 90-91 Soil Classification System of, 170 livestock ownership and social, 238 Department of State, U. S., 22, 32 Ethiopia AID's dependence on, 125, 289 agroforestry in, 205 Department of Treasury, U. S., 23, 24, 26 animal traction use in, 245 Desertification. See Degradation cheesemaking in, 278 Development assistance, 77-78 crop breeding and productivity in, 216 African perspectives on priorities for, 92-94 famine threat to, 287 AID's responsibility in a resource-enhancing hand pump use in, 183 livestock breeding and productivity in, 227 approach to, 148-153 assessment of approaches to, 88-92 refugees from, 208 European Economic Community (EEC), 177 benefits to U.S. farm sector from U.S., 291-292 **Expenditures** categories of a resource-enhancing approach on biological pest control, 260 to, 134-148 government agricultural research, 66, 68, 69, concepts central to a resource-enhancing 224, 225 on irrigation projects in Africa, 183, 186 approach to, 78-88 conflicting U.S. interests impact on African, see also Funding 287-289 Extension services, underdevelopment of African, 68-69, 186-187 Congress and a resource-enhancing approach to, 124-134 difficulty in assisting pastoralists with, 237, Famine 239, 240 buffers against, 59-60 effects of support for African, on U.S. U.S.-funded relief for, 78, 125, 135 agriculture, 289-292 Farming systems research (FSR), 108, 186, 221, farm interest groups-backed restrictions on, Federal Livestock Department (Nigeria), 244 findings and options for Congress concerning, Fertility. See Soil 21-32 Fertilizer main goal of, 292 inorganic, 174-175, 175-177 see also Bilateral assistance; Congress, U. S.; long-term effects of commercial inorganic, Multilateral assistance; individual donor 176-177 organizations organic, 171-174, 175, 177 Development Fund for Africa, FY 1988, 18, 31 supply and demand problems involving, **Diversity** 177-178 African cultural and ecological, 3, 45, 46-50 use in aquiculture of, 248 as component of low-resource agriculture Findings and options for Congress concerning systems, 59, 81-84, 106-107 development assistance to low-resource development assistance priorities to promote, agriculturalists, 21-32, 105-110 **Fisheries** in technologies for Africa, 106-107 development of African low-resource, 237, 241 Drainage practices, 165-166 processing catch of, 278 Du Pent, 183 Fodder banks, 244 Food and Agricultural Organization, U.N, Education. See Training (FAO), 16 Efficiency, of low-resource agriculture and chorkor oven development assistance by, 280 cropland condition estimates by, 114, 115

fertilizer use policy of, 177

Atlantic of, 241

Fishery Committee for the Eastern Central

pastoral systems, 50, 77, 78, 84-86, 237 Employment

low-resource agriculture as primary, 3, 45, 58-59, 77, 78

irrigation estimates by, 184, 186 Grey, David, 183 management practices demonstrations by, 113 Gross domestic product (GDP), agriculture's natural resource degradation estimate by, 63 contribution to African, 3, 45-46 GTZ (West Germany), 177 pesticide use guidelines of, 264 quarantine study by, 259 Guidelines trypanosomiasis infected area estimates by, to determine appropriate technology choices, 265 179, 257-258, 264 U.S. contribution to, 130 researcher/agriculturalist cooperation, 109 yield increases estimates by, 65 to support a resource-enhancing approach of Food Research Institute (Ghana), 280 development assistance, 79, 81, 84, 86 Food security Guinea contribution of low-resource agriculture to, agroforestry use in, 204, 207 21, 56-60, 77-78 chorkor oven use in, 280 definition of, 3 crop breeding and productivity in, 216 demand side of, 35-36 effectiveness of plant protection in, 261 need to improve African, 35, 38, 224 Guinea-Bissau, 180, 181, 263, 280 obstacles to achieving, 64-69, 100-103 as overarching goal of AID-provided development assistance, 125 Health technologies for improving African, 111-117 impacts of aquaculture on, 248-249 U.S. economic interests in promoting African, intercropping impacts on crop, 198, 199 pesticides impact on human, 261 Foreign Assistance Act-1961, 88, 89, 124-125, Health, animal, 226, 228-229, 230, 245, 264-273 Francis, Charles, 310 **Fuelwood** Incentives collection and deforestation, 64, 207-208 encouraging conservation measures, 165 increase in, from using agroforestry from governments to increase food techniques, 204 production, 221 use for food processing, 279 for pesticide use, 264 Funding Income crop research and food security, 224 African per capita, 62 U.S. bilateral, 126-130, 148-149 from fisheries in Africa, 237 U.S. multilateral, 130-132 from livestock in Africa, 237, 240 see *also* Expenditures low-resource agriculture as source of, 58-59 India Gabon, crop breeding and productivity in, 219 handpump use in, 183 Gardens, home, 56, 81, 82, 104, 243-245, 248 improved crop use in, 216 Genetic improvements. See Biotechnology; non-resistant sorghum from, 221 Breeding Infrastructure German Appropriate Technology Exchange controversy over developing rural, 139 (GATE), 278 improving, for 1PM implementation, 262, 263 weaknesses in agricultural, 67-68, 177-178, Ghana crop breeding and productivity in, 219 215, 225, 261 pesticide use subsidies in, 264 Inputs. See individual inputs small-scale irrigation use in, 182 Insects. See Health; Integrated Pest women in fisheries of, 241 Management; Pests Goats. See Livestock; Small ruminants Integrated Pest Management (1PM), 117 Gravity diversion irrigation systems (channeled challenges facing African implementation of, and poldered), 180-181 262-264 Green Revolution components of successful program using, applicability to Africa of, 100-102, 311 258-261 social effects of, 221 criteria for choosing optimal methods of,

257-258

technology packages for Africa, 214-215

information as primary input in programs of, 261-262 potential for effective use of, 261-263 Intercropping, 195-200, 201-203 International Agricultural Research Centers (IARCS), 14, 26, 144, 146 impact of U.S. research ban on, 291 intercrop research by, 109 1PM expertise of, 263 International Bank for Reconstruction and Development (IBRD)-World Bank, 131 International Center for Genetic Engineering and Biotechnology, 222 International Center for Insect Physiology and Ecology (ICIPE)—Kenya, 144 International Council for Research on Agroforestry (ICRAF)—Kenya, 144 International Fertilizer Development Center (IFDC)-U.S., 144, 178 International Food Policy Research Institute (IFPRI) approach, 12, 88, 90, 91, 92 International Fund for Agricultural Development (IFAD), 130 International Institute of Tropical Agriculture (IITA)-Nigeria, 144 Africa-wide Biological Control Project of Cassava Pests, 260 crop/livestock integration research by, 243, crop research by, 68, 203 hybrid crop varieties developed by, 217, 218, water management research by, 164 International Laboratory for Research on Animal Diseases (ILRAD)—Kenya, 144 International Livestock Centre for Africa (ILCA)-Ethiopia, 144 alley cropping farm trials by, 203 animal traction technology improvements by, crop/livestock integration research by, 243, dairy technology developed by, 278 Humid Zone Programme of, 244 research in small ruminants by, 228 staffing bias of, 266 Subhumid Zone Programme of, 244 International Potato Institute (CIP)—Peru, 222 International Service for National Agricultural Research (ISNAR), 146 International Soybean Program (U.S.), 144 Irrigation factors favoring expansion of low-resource,

185

gravity diversion systems for 180-181 small-scale technology for, 115 water-lifting and pumping systems for, 181-184

Ivory Coast animal traction and transport equipment factories in, 247 crop breeding and productivity in, 219 effectiveness of plant protection in, 262 palm oil production in, 311

Kenya AID livestock programs in, 152-153 improved shellers use in. 274, 277 animal confinement use in, 268 crop breeding and productivity in, 216, 217, cultural crop control use in, 259-260 dual-purpose goat production in, 245 effectiveness of plant protection in, 262 fertilizer use in, 172, 176 fuel-efficient stove developed in, 281 handpump use in 183 inoculated legumes use in, 172 livestock breeding and productivity in 229 pesticide production in, 260 population and farm size in, 61 technology acceptance in, 105 USDA data on, 310, 311 water management in, 162, 166-167, 180 Kenya Cooperative Creameries, 227 Kenya Industrial Research and Development Institute (KIRDI), 276 Kenya Water for Health Organization, 183 Kenyan National Council of Women, 279 Koro Village Agroforestry Project (Mali)-CARE,

Labor
dependence on household, 49-50, 78, 81-84, 110, 185, 221
intercropping impacts on, 198
Land tenure
agroforestry use and, 206-207
livestock ownership trends and, 239, 240
Legumes
food, 218, 277, 311
inoculated, 172
use in dual-purpose systems of, 244, 245
see also Acacia albida; Biological nitrogen
fixation
Leucaena leucocephala, 176

Linear plantings. See Live fencing

Linkages	nomadic herding in, 52
among researchers/extension	Peace Corps operations in, 137
agents/agriculturalists, 107	policy reform problems in, 147
development assistance's support for	privatization of low-resource systems in, 187
agricultural/non-agricultural, 86-88	small-scale irrigation use in, 182
Live fencing, 200, 204	USDA data on, 310, 311
Livestock	Malnutrition
breeding for improved, 226-231	increase in, 62-63
contribution to agricultural development of, 237, 238	as major constraint on livestock productivity, 266
control methods for major diseases affecting, 245, 267	Manuring, 114, 115, 173-174, 175, 176 Mauritania
distribution (by farming system), 237, 238	fuelwood shortages in, 64
fertilizer from, 173	small-scale fishery promotion in, 241
imbalances in technical support health	small-scale irrigation use in, 182
services for, 272	McPherson, M. Peter, 152
improving animal nutrition for, 266-269	Michigan State University, 21
improving veterinary support for, 265-266	Microcatchments, water harvesting, 162-163
integrating into cropping systems of, 116, 205-206, 241	Military assistance, developmental impact of, 126, 289
improved use of, 243-247, 250-252	Millet
mechanisms to improve health of, 264	breeding, 215-216
promotion of an integrated development	drought resistance of, 196
approach for, 270-272	USDA data on, 310, 311, 312
see also Animal traction, Health, animal: Small	Minimum tillage, 114, 115, 167-168
ruminants	Mixed crop/livestock systems, 116, 205, 206, 241
Low-input agriculture, FAO definition of, 48	Morehead State University (Kentucky), 292
Low-resource agriculture, definition and	Mulching, 114, 115, 167-168
characterization of, 3, 4, 5, 46-47, 310	Multilateral assistance, U. S., to Africa, 31-32, 130-132
M - 1	Multilateral development banks (MDBs). See
Madagascar	individual bank names
crop breeding and productivity in 218	
small-scale irrigation use in, 180	National Council Con Colonia and Tradecolors
Maize broading 217 218	National Council for Science and Technology
breeding, 217-218	(Kenya), 275
processing, 276	National Plant Quarantine Station (Kenya), 222
USDA data on, 310, 311, 312 Majjia Valley Windbreak Project (Niger), 203,	National Range Agency (NRA), 207-208 Natural resources. See Resources
204, 206	
Malawi, 4, 51	New Directions/basic human needs approach,
crop breeding and productivity in, 216	88-89, 124-125 Niger, 10
handpump use in, 183	agroforestry use in, 200
livestock breeding and productivity in, 227	crop breeding and productivity, in 217
maize production in, 105-106	fertilizer use in, 176
USDA data on, 310	Peace Corps operations in, 137
water management in, 164	phosphorus deficiency in soil of, 175
Malaysia, 289	privatization of low-resource systems in, 187
Mali, 4	resource degradation in, 80
agroforestry projects in, 207	water management in, 162
animal traction and transport equipment	windbreak projects in, 203-204
factories in, 247	Nigeria
animal traction promotion in, 252	biological pest control use in, 260, 262
crop breeding, and productivity in, 175, 217, 251	crop breeding and productivity in, 217, 219 effectiveness of plant protection in, 262
· · · · · · · · · · · · · · · · · · ·	officer of plant protection in, wor

fertilizer consumption in, 175 **Pests** food security study in, 61 biological controls for, 260 hydrological research in, 186 breeding resistance to, 259 intercropping use in, 196, 197, 198 cultural controls for, 259-260 on-farm investigations of alley cropping in, options for managing, 258-261 243, 244 resistance to pesticides developed by, 261 pesticide use in, 260 Plantains, 219-220 Policy pest resistant cassava clones use in, 259 African development assistance and U.S. USDA data on, 310 Nigerian Institute of Agriculture, 69 foreign, 287-289 Night soil, 173 chemical pesticide trade, 261, 263-264 Non-governmental organizations (NGOs). See comparative assessment of types of Private sector; Private voluntary development assistance, 88-92 organizations (PVOs); individual national breeding, 226 national crop pricing, 66-67 organizations objectives of the United States, in Africa, 288-289 Office of Overseas Scientific and Technical reform, 12, 66-67, 88, 89-90, 146-148, 187 Research (ORSTOM)—France, 186 unsupportive national and donor, 66-67, 87-88, Overseas Education Fund (OEF), 208 146-148, 187, 221 Oversight, 28-30 **Population** coordinating and improving congressional, challenge of growing African, 60-61, 100 urban migration of African, 110 reducing the burden of congressional, 133-134 Private sector Oxfam, 163, 249 African rural non-farm, 138-140 role in diffusion of low-resource irrigation Pakistan, cattle imported from, 227 technologies of, 185 Pan-African Forum of African Voluntary seed laws and investment by, 225 Development Organizations (FAVDO), 138 Private and voluntary organizations, U.S. Pare National des Volcans (Rwanda), 169 (PVOs) **Pastoralists** African development assistance by, 26, 27, 28, categories of and strategies used by, 237, 239, 134-136 agroforestry projects by, 205 efficiency of low-resource systems used by, local level work by, 137-140 50, 77, 78, 84-86, 237 water harvesting microcatchments linkages with farmers by, 53 introduction by, 162-163 profile of, 4, 52 windbreak projects supported by, 203-204 Peace Corps see also Private sector; individual African development assistance by, 18, 23, 26, organizations 27, 28, 136-137 Public opinion, on foreign assistance, 20, 287, Fish Culture Expansion Project of, 249-250 288, 292-293 water harvesting microcatchments

introduction by, 162-163

CGIAR training of African, 145-146 lack of qualified quarantine, 259

shortages in extension service, 68-69

Peste de Petit Ruminant (PPR), 245

need for trained fertilizer use, 177, 178

environmental impact from use of, 261

improved use of chemical, 263-264

AID training of, 140-141

Pesticides, 260-261

Personnel

Quarantines, 258-259

Recession farming, 162
Regional Food Crop Protection Project (RFCP), 263
Research
coordination of, 144, 272-273
on crop/livestock integration, 243-245, 250-251, 252

on factors determining technology adoption, 170 Farming systems (FSR), 108, 186, 221, 292 farm interest groups-backed restrictions on U.S. aid for, 20, 290-291 government expenditures for, 68, 69, 224, 225 increasing African capacity for, 24-25, 107 increasing cooperation in health-related, 272-273 legume, 218 level of support for agricultural (by region), 69 livestock management, 226, 228, 229, 230, 231, 243, 250, 252 misguided policies for, 67, 176, 290-291 needs for intercropping, 198-200 on-farm adaptive, 107, 176, 221-222 Resources continuum in use of, 47-48 deterioration in base of, 63-64, 77-78, 100,	Senegal, 10 animal traction and transport equipment factories in, 247 crop breeding and productivity in, 216 pesticide use in, 261, 264 phosphorus deficiency in soil of, 175 small-scale fishery promotion in, 241 small-scale irrigation use in, 182 USDA data on, 310, 311 Sheep. See Livestock; Small ruminants Shelterbelts. See Windbreaks Sierra Leone, fisheries economics study in, 241 Small holding/small farm, 48 Small Ruminant and Camel Group, 228 Small Ruminant Collaborative Research Support Program (SR-CRSP)—Kenya, 228, 242 Small ruminants, 4, 228-229, 243-245 Soil, fertility-enhancing technologies, 114-115, 170-178
198, 240, 241	Somalia
development assistance donor's reliance on external, 110	community agroforestry in, 207-208 effectiveness of plant protection in, 261
development assistance use of untapped local, 21, 84-86	small-scale irrigation use in, 180 Somalia Community Forestry Project, 207-208
technology potential based on improved use	Somali Women's Democratic Organization
of natural, 113-114	(SWDO), 207-208 Sorghum, 108, 196
yield increases through efficient use of natural, 197-198	breeding, 216-217
Reuter News Agency, 260	processing, 275-276
Rice	USDA data on, 310, 312
breeding, 218	South America, cassava mealybug introduction
processing, 276-277	from, 258
USDA data on, 310, 311	Southern African Development Coordination Committee (SADCC), 31, 126-129
Roots and tubers breeding, 219, 220	Special Program for African Agricultural
USDA data on, 311	Research (SPAAR), 144
Ruminants. See Livestock; Small ruminants	Spoilage, technologies to decrease post-harvest
Rwanda	crop loss from, 273-281
animal confinement in, 268	Staatz, John, 310
crop breeding and productivity in, 216, 219	Strong, Maurice, 287 Subsistence farm, 47, 48
fertilizer use in, 172, 173, 177 inoculated legumes use in, 172	Sudan, 10
population density in, 61	agroforestry in, 205
water management in, 169	crop breeding and productivity in, 216, 217,
	224, 225
	intercropping use in, 198
Seed	privatization of low-resource systems in, 187 small-scale irrigation use in, 182
improving multiplication and distribution of	USDA data on, 310, 312
improved, 224-226	Sustainability
support for locally managed nurseries to Supply, 207	of agricuhural production, 78, 207
Semi-Arid Food Grains Research and	concept of, 10-11, 16, 78-80 development assistance priorities to develop
Development (SAFGRAD), 164	and maintain, 79-81, 152-153

incorporating, into animal disease eradication **Training** programs, 270 in agroforestry techniques, 208 increasing African, 24-25, 92, 107, 140-141, of intensive feed garden system, 243-245 of 1PM approaches, 258 186-187, 206, 208 signs of declining, 63-64, 77-78, 80, 198, 200, AID support for African agricultural institution personnel, 140-141 201, 207 CGIAR-provided personnel, 145-146 Swine. See Livestock lack of low-resource irrigation skills, 186-187 Systems pyramid system for, 107 approach to agricultural development, 11-12, Tropical Development and Research Institute 86-88, 105-106 characteristics of low-resource agricultural, (TDRI), 274, 276 Trypanosomiasis, 5, 6, 226, 265, 267, 270 48-50, 77-78 concepts central to a resource-enhancing role of development assistance for low-resource Uganda, crop breeding and productivity in, 216, agricultural, 79, 81, 84, 86 efficiency of low-resource agricultural, 237 improving links between agricultural and United Nations, 31, 61 United Nations Children's Fund (UNICEF), 130 external, 86-88 integrated fish/livestock/crop, 248-249 chorkor oven development assistance by, 280 land classification, 170 handpump use support by, 183 improved shell removers developed by, 274, livestock/crop production, 116, 241-245 United Nations Development Fund for Women Tanzania (UNIFEM), policy reform assistance by, animal confinement in, 268 aquiculture projects in, 244 United Nations Development Program (UNDP), changing farming systems in, 87 130, 183 crop breeding and productivity in, 216, 217 United Nations Food and Agriculture handpump use in, 183 Organization. See Food and Agriculture small-scale irrigation use in, 180 Organization, U.N. (FAO) water management in, 164, 168 U.S. Coastal and Geodetic Survey, 186 Technologies, 13-17 evaluating potential of, 111-117 as a factor in improving low-resource Vesicular-arbuscular mycorrhizae (VAM), agriculture, 100-103, 246-247, 273-281 172-173 Green Revolution, 214-215 Vietnam, 172 improving agriculturalists acceptance of, 105-110 promising, 14-17, 103-105 Water-lifting and mechanized pumping sequential changes in, 112 irrigation systems, 181-184 transfer to low-resource agriculturalists of, Water use, technologies which improve, 115, 106, 107, 111-117 162-170, 180-185 see *also* individual technologies West African Rice Development Association Terracing, 114, 166-167 (WARDA)-Liberia, 144, 172 Tied Ridges, 164 Windbreaks, 200, 203-204 Togo Women chorkor oven use in, 280 extension service and credit discrimination crop breeding and productivity in, 219 against, 68, 84, 110, 185 small-scale irrigation use in, 182 fish smoking technology invention by, 280 women in fisheries of, 241 role of, in African agriculture, 49, 56, 81-84, Trade 106, 185, 207-208, 221, 241 African agricultural export, 36, 45, 58-59 World Bank in chemical pesticides, 261, 263-264 African population projections by, 61 effects of support to African agriculture on congressional influence on, 134

handpumps project of, 183

U. S., 289-291

institution-building support by, 142 multilateral assistance by, 18, 19, 20, 23, 24, 25, 26, 28, 31, 130-132 pesticide use guidelines of, 264 policy reform aid by, 22, 146, 147, 148 World Health Organization (WHO), AIDS statistics by, 37

Yields

Acacia albida effect on, 10, 85, 171-172, 202, 207 fallow periods and crop, 61, 100 gaps in (from experiment station to on-farm), 111, 221-222 grain, by region (worldwide), 214 intercropping benefits to, 197-198 obstacles to improving crop, 64-69, 105-106, 109 optimizing stable, 81-84 USDA data on crop, 311-312, 313-314, 315

Zaire

AIDS care in, 37 aquaculture projects in, 244-250 crop breeding and productivity in, 216 intercropping use in, 196, 197, 198 Peace Corps operations in, 137 USDA data on, 310

Zambia

crop breeding and productivity in, 216, 217 fertilizer use in, 172, 175 inoculated legumes use in, 172

Zimbabwe

crop breeding and productivity in, 216, 217 fertilizer use in, 172, 175 inoculated legumes use in, 172 incentives for technology acceptance in, 105 USDA data on, 310