Index
Acacia *akbuda* 10, 85, 171-172, 202, 207
Accelerated Development, See Policy reform
Access
to inputs and information by low-resource agriculturists, 68, 78, 109, 177-178, 208, 246, 250
to irrigable land, 185
African Development Bank (AfDB)
multilateral assistance by, 130-132
U.S. support for, 31
African Development Foundation, 23, 137
Africa-wide Biological Control Project of Cassava Pests, 260
Agency for International Development, U.S. (AID)
agroforestry projects supported by, 198, 207, 208
aquaculture support by, 249
Congressional oversight of, 132-133
Development Assistance (DA), 17-18, 31, 126-130
Economic Support Funds (ESF), 18, 31, 126-130
fertilizer use policy of, 177
Food Aid, 31, 128
fuel efficient charcoal stove development support by, 281
infrastructural development by, 139
institution-building support by, 141-143
livestock emphasis of, 251
NGOS as intermediaries for, 185
operational capabilities for resource-enhancing approach to development assistance by, 150-153
pesticide use guidelines of, 264
Plan for Supporting Agricultural Research and Faculties of Agriculture in Africa, 19, 25
policy reform aid by, 146-148
political influences on, 32, 125, 289
priorities of, 125
Regional Food Crop Protection Project (RFCP) of, 263
resource-enhancing development assistance strategy of, 148-150
resource-enhancing technologies support by, 169-170
role of development assistance by, 17, 18, 19, 20, 27-28, 125, 148-150
Sahel operations, 151
Small Ruminant Collaborative Research Support program of, 242
training support by, 140-141
Agricultural Trade Development and Assistance Act–1984, 291
Agroecological zone
common intercrops by, 196
low-resource agriculture by, 50-56
primary food commodities by, 6, 50-56
promising technologies and practices by, 15-16, 103, 104
rice production variation by, 218
soil fertility maintenance problems by, 177
USDA data on crops gown by, 313-314, 315
Agroforestry, 114, 208
benefits and adoption potential of, 204-205
payback period for, 207
problems with and approaches to, 205-207
types of, 200-204
see also individual technologies using AIDS, effect on agricultural development of, 37
alley cropping, 112, 200, 203
increasing yields by, 172, 176
livestock integration into, 243, 244, 245
Angola, 9
Animal health, See Health, animal
Aquaculture, 116
elements for successful development of, 249
food security using, 241, 242
opportunities for improved use of, 248-250
potential drawbacks to using, 248-249
Asia
fertilizer credit use in, 178
integrated crop/livestock production in, 242
integrated fish/livestock/crop production in, 248
large-scale irrigation in, 184
“night soil” use in, 173
striga problem in, 221
Azolla-Anabaena, 171, 172, 175
Benin
chorkor oven use in, 280
crop breeding and productivity in, 219
Bilateral assistance, U. S., to Africa, 31-32, 126-130
Biological nitrogen fixation (BNF), 10, 85, 171-172, 175, 177, 202, 207
Biotechnology, impact on African agriculture of, 221, 222
Botswana
animal traction use in, 245
water management in, 164

319
Brazil
as competitor to U.S. global agricultural trade, 289, 290
1PM use in, 262
Breeding, animal and plant
cautions concerning crop, 220-221
choosing appropriate priorities when, 222-224
improvements in techniques for, 115-116
non-technological problems with crop, 221-226
pest resistance into African plants and livestock, 259
potential of individual African crops, 215-220
potential of specific African animals, 227-231
terminology, 213
Bunds, 163-164
Burkina Energy Institute, 281
Burkina Faso, 9
fertilizer use in, 175, 177
fuelwood shortages in, 64
health care training in, 107
water management in, 162, 163-164, 168, 182
Burundi
crop breeding and productivity in, 216, 219
population density in, 61
Camels. See Livestock
Cameroon, 263
animal confinement use in, 268
crop breeding and productivity in, 219
effectiveness of plant protection in, 262
small-scale fishery promotion in, 241
Canadian International Development Research Center (IDRC), 267
Cape Verde, water management in, 162, 168
CARE, agroforestry projects by, 203-204, 205
Cassava, 9
breeding, 219, 220
processing, 277
storage, 275
USDA data on, 311
Cattle. See Livestock
Central African Republic, 261
Chad
hydrological research in, 186
small-scale, irrigation use in, 181, 182
China, 172
CILSS, Integrated Pest Management Project of, 263
Club du Sahel, irrigation use research by, 186
Colorado State University, 292
Community Forestry Project (Guinea)--AID, 207
Congress, U. S., 3, 17, 18, 20
direction and priorities for development assistance by, 124-125
findings and options on African development assistance for, 21-32, 105-110
funding a resource-enhancing approach to development assistance by, 125-132
oversight of a resource-enhancing approach to development assistance by, 132-134
Congressional Research Service (CRS),
craterizing foreign assistance budget of, 132-133
Conservation tillage, 167-168
Constraints
to agroforestry adoption, 206-207
on AID operational capabilities, 151-152
biophysical and socio-economic on agricultural productivity, 64-66, 173, 175, 177-178, 185, 198-199, 266-269
to crop breeding success, 216
Consultative Group on International Agricultural Research (CGIAR)
breeding effects evaluation by, 221
IARC support by, 144-146
U.S. contribution to, 130
Contour planting, 163
Costa Rica, 244
Costs. See Expenditures; Funding
Crops
by agroecological zone, 50-56
breeding for improved, 215-226
drying and storage methods for, 274-275
effectiveness of protection programs for, 261-262
germlasm conservation of, 220-221
intensive feed garden approach to growing, 243, 244, 245
limiting pest damage to, 257-264
processing methods for, 273-278, 279
production estimates for low-resource agriculture, 57-58, 62, 100
USDA data on low-resource production of, 310-312, 313-314, 315
Data collection
agricultural reform policy, 148
AID-wide system for, 152
on livestock breeding, 227
on quarantine cost-effectiveness, 259
USDA low-resource agriculture, 59, 310-312
on women’s activities, 148
Debt, external, 36
Deforestation. See Degradation
Degradation, of natural resource base, 63, 64, 77-78, 80, 81, 198, 200, 201, 207
Department of Agriculture, U.S. (USDA)
database on low-resource agriculture of, 310-312
Soil Classification System of, 170
Department of State, U.S., 22, 32
AID's dependence on, 125, 289
Department of Treasury, U.S., 23, 24, 26
Desertification. See Degradation
Development assistance, 77-78
African perspectives on priorities for, 92-94
AID's responsibility in a resource-enhancing approach to, 148-153
assessment of approaches to, 88-92
benefits to U.S. farm sector from U.S., 291-292
categories of a resource-enhancing approach to, 134-148
concepts central to a resource-enhancing approach to, 78-88
conflicting U.S. interests impact on African, 287-289
Congress and a resource-enhancing approach to, 124-134
difficulty in assisting pastoralists with, 237, 239, 240
effects of support for African, on U.S.
agriculture, 289-292
farm interest groups-backed restrictions on, 289-291
findings and options for Congress concerning, 21-32
main goal of, 292
see also Bilateral assistance; Congress, U.S.;
Multilateral assistance; individual donor organizations
Development Fund for Africa, FY 1988, 18, 31
Diversity
African cultural and ecological, 3, 45, 46-50
as component of low-resource agriculture systems, 59, 81-84, 106-107
development assistance priorities to promote, 81-84
in technologies for Africa, 106-107
Drainage practices, 165-166
Du Pent, 183
Education. See Training
Efficiency, of low-resource agriculture and pastoral systems, 50, 77, 78, 84-86, 237
Employment
low-resource agriculture as primary, 3, 45, 58-59, 77, 78
non-farm, 110
see also Labor
Equity
biotechnology in plant breeding and, 221, 222
in development assistance, 90-91
livestock ownership and social, 238
Ethiopia
agroforestry in, 205
animal traction use in, 245
cheesemaking in, 278
crop breeding and productivity in, 216
famine threat to, 287
hand pump use in, 183
livestock breeding and productivity in, 227
refugees from, 208
European Economic Community (EEC), 177
Expenditures
on biological pest control, 260
government agricultural research, 66, 68, 69, 224, 225
on irrigation projects in Africa, 183, 186
see also Funding
Extension services, underdevelopment of African, 68-69, 186-187
Famine
buffers against, 59-60
U.S.-funded relief for, 78, 125, 135
Farming systems research (FSR), 108, 186, 221, 292
Federal Livestock Department (Nigeria), 244
Fertility. See Soil
Fertilizer
inorganic, 174-175, 175-177
long-term effects of commercial inorganic, 176-177
organic, 171-174, 175, 177
supply and demand problems involving, 177-178
use in aquiculture of, 248
Findings and options for Congress concerning
development assistance to low-resource agriculturalists, 21-32, 105-110
Fisheries
development of African low-resource, 237, 241
processing catch of, 278
Fodder banks, 244
Food and Agricultural Organization, U.N,
(FAO), 16
chorkor oven development assistance by, 280
cropland condition estimates by, 114, 115
fertilizer use policy of, 177
Fishery Committee for the Eastern Central Atlantic of, 241
irrigation estimates by, 184, 186
management practices demonstrations by, 113
natural resource degradation estimate by, 63
pesticide use guidelines of, 264
quarantine study by, 259
trypanosomiasis infected area estimates by, 265
U.S. contribution to, 130
yield increases estimates by, 65
Food Research Institute (Ghana), 280
Food security
contribution of low-resource agriculture to, 21, 56-60, 77-78
definition of, 3
demand side of, 35-36
need to improve African, 35, 38, 224
obstacles to achieving, 64-69, 100-103
as overarching goal of AID-provided development assistance, 125
technologies for improving African, 111-117
U.S. economic interests in promoting African, 288
Foreign Assistance Act–1961, 88, 89, 124-125, 135
Francis, Charles, 310
Fuelwood
collection and deforestation, 64, 207-208
increase in, from using agroforestry techniques, 204
use for food processing, 279
Funding
crop research and food security, 224
U.S. bilateral, 126-130, 148-149
U.S. multilateral, 130-132
see also Expenditures

Gabon, crop breeding and productivity in, 219
Gardens, home, 56, 81, 82, 104, 243-245, 248
Genetic improvements. See Biotechnology; Breeding
German Appropriate Technology Exchange (GATE), 278
Ghana
crop breeding and productivity in, 219
pesticide use subsidies in, 264
small-scale irrigation use in, 182
women in fisheries of, 241
Goats. See Livestock; Small ruminants
Gravity diversion irrigation systems (channeled and poldered), 180-181
Green Revolution
applicability to Africa of, 100-102, 311
social effects of, 221
technology packages for Africa, 214-215
Grey, David, 183
Gross domestic product (GDP), agriculture’s contribution to African, 3, 45-46
GTZ (West Germany), 177
Guidelines
to determine appropriate technology choices, 179, 257-258, 264
researcher/agriculturalist cooperation, 109
to support a resource-enhancing approach of development assistance, 79, 81, 84, 86
Guinea
agroforestry use in, 204, 207
chorkor oven use in, 280
crop breeding and productivity in, 216
effectiveness of plant protection in, 261
Guinea-Bissau, 180, 181, 263, 280
Health
impacts of aquaculture on, 248-249
intercropping impacts on crop, 198, 199
pesticides impact on human, 261
Health, animal, 226, 228-229, 230, 245, 264-273
Incentives
encouraging conservation measures, 165
from governments to increase food production, 221
for pesticide use, 264
Income
African per capita, 62
from fisheries in Africa, 237
from livestock in Africa, 237, 240
low-resource agriculture as source of, 58-59
India
handpump use in, 183
improved crop use in, 216
non-resistant sorghum from, 221
Infrastructure
controversy over developing rural, 139
improving, for 1PM implementation, 262, 263
weaknesses in agricultural, 67-68, 177-178, 215, 225, 261
Inputs. See individual inputs
Insects. See Health; Integrated Pest Management; Pests
Integrated Pest Management (1PM), 117
challenges facing African implementation of, 262-264
components of successful program using, 258-261
criteria for choosing optimal methods of, 257-258
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
intercrop research by, 109
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
International Laboratory for Research on Animal Diseases (ILRAD)—Kenya, 144
Africa-wide Biological Control Project of Cassava Pests, 260
crop/livestock integration research by, 243, 244
crop research by, 68, 203
hybrid crop varieties developed by, 217, 218, 219
water management research by, 164
International Livestock Centre for Africa (ILCA)—Ethiopia, 144
alley cropping farm trials by, 203
animal traction technology improvements by, 247
crop/livestock integration research by, 243, 244
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, 222
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, 209
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
among researchers/extension agents/agriculturalists, 107
development assistance's support for agricultural/non-agricultural, 86-88
Live fencing, 200, 204
Livestock
breeding for improved, 226-231
contribution to agricultural development of, 237, 238
control methods for major diseases affecting, 245, 267
distribution (by farming system), 237, 238
fertilizer from, 173
imbalances in technical support health services for, 272
improving animal nutrition for, 266-269
improving veterinary support for, 265-266
integrating into cropping systems of, 116, 205-206, 241
improved use of, 243-247, 250-252
mechanisms to improve health of, 264
promotion of an integrated development approach for, 270-272
see also Animal traction, Health, animal: Small ruminants
Low-input agriculture, FAO definition of, 48
Low-resource agriculture, definition and characterization of, 3, 4, 5, 46-47, 310

Madagascar
crop breeding and productivity in 218
small-scale irrigation use in, 180
Maize
breeding, 217-218
processing, 276
USDA data on, 310, 311, 312
Majjia Valley Windbreak Project (Niger), 203, 204, 206
Malawi, 4, 51
crop breeding and productivity in, 216
handpump use in, 183
livestock breeding and productivity in, 227
maize production in, 105-106
USDA data on, 310
water management in, 164
Malaysia, 289
Mali, 4
agroforestry projects in, 207
animal traction and transport equipment factories in, 247
animal traction promotion in, 252
crop breeding, and productivity in, 175, 217, 251
nomadic herding in, 52
Peace Corps operations in, 137
policy reform problems in, 147
privatization of low-resource systems in, 187
small-scale irrigation use in, 182
USDA data on, 310, 311
Malnutrition
increase in, 62-63
as major constraint on livestock productivity, 266
Manuring, 114, 115, 173-174, 175, 176
Mauritania
fuelwood shortages in, 64
small-scale fishery promotion in, 241
small-scale irrigation use in, 182
McPherson, M. Peter, 152
Michigan State University, 21
Microcatchments, water harvesting, 162-163
Military assistance, developmental impact of, 126, 289
Millet
breeding, 215-216
drought resistance of, 196
USDA data on, 310, 311, 312
Minimum tillage, 114, 115, 167-168
Mixed crop/livestock systems, 116, 205, 206, 241
Morehead State University (Kentucky), 292
Mulching, 114, 115, 167-168
Multilateral assistance, U. S., to Africa, 31-32, 130-132
Multilateral development banks (MDBs). See individual bank names

National Council for Science and Technology (Kenya), 275
National Plant Quarantine Station (Kenya), 222
National Range Agency (NRA), 207-208
Natural resources. See Resources
New Directions/basic human needs approach, 88-89, 124-125
Niger, 10
agroforestry use in, 200
crop breeding and productivity, in 217
fertilizer use in, 176
Peace Corps operations in, 137
phosphorus deficiency in soil of, 175
privatization of low-resource systems in, 187
resource degradation in, 80
water management in, 162
windbreak projects in, 203-204
Nigeria
biological pest control use in, 260, 262
crop breeding and productivity in, 217, 219
effectiveness of plant protection in, 262
fertilizer consumption in, 175
food security study in, 61
hydrological research in, 186
intercropping use in, 196, 197, 198
on-farm investigations of alley cropping in, 243, 244
pesticide use in, 260
pest resistant cassava clones use in, 259
USDA data on, 310
Nigerian Institute of Agriculture, 69
Night soil, 173
Non-governmental organizations (NGOs). See Private sector; Private voluntary organizations (PVOs); individual organizations
Office of Overseas Scientific and Technical Research (ORSTOM)—France, 186
Overseas Education Fund (OEF), 208
Oversight, 28-30
coordinating and improving congressional, 132-133
reducing the burden of congressional, 133-134
Oxfam, 163, 249
Pakistan, cattle imported from, 227
Pan-African Forum of African Voluntary Development Organizations (FAVDO), 138
Pare National des Volcans (Rwanda), 169
Pastoralists
categories of and strategies used by, 237, 239, 240
efficiency of low-resource systems used by, 50, 77, 78, 84-86, 237
linkages with farmers by, 53
profile of, 4, 52
Peace Corps
African development assistance by, 18, 23, 26, 27, 28, 136-137
Fish Culture Expansion Project of, 249-250
water harvesting microcatchments introduction by, 162-163
Personnel
AID training of, 140-141
CGIAR training of African, 145-146
need for trained fertilizer use, 177, 178
shortages in extension service, 68-69
Peste de Petit Ruminant (PPR), 245
Pesticides, 260-261
environmental impact from use of, 261
improved use of chemical, 263-264
Pests
biological controls for, 260
breeding resistance to, 259
cultural controls for, 259-260
options for managing, 258-261
resistance to pesticides developed by, 261
Plantains, 219-220
Policy
African development assistance and U.S. foreign, 287-289
chemical pesticide trade, 261, 263-264
comparative assessment of types of development assistance, 88-92
national breeding, 226
national crop pricing, 66-67
objectives of the United States, in Africa, 288-289
reform, 12, 66-67, 88, 89-90, 146-148, 187
unsupportive national and donor, 66-67, 87-88, 146-148, 187, 221
Population
challenge of growing African, 60-61, 100
urban migration of African, 110
Private sector
African rural non-farm, 138-140
role in diffusion of low-resource irrigation technologies of, 185
seed laws and investment by, 225
Private and voluntary organizations, U.S. (PVOs)
African development assistance by, 26, 27, 28, 134-136
agroforestry projects by, 205
local level work by, 137-140
water harvesting microcatchments introduction by, 162-163
windbreak projects supported by, 203-204
see also Private sector; individual organizations
Public opinion, on foreign assistance, 20, 287, 288, 292-293
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,
198, 240, 241
development assistance donor’s reliance on
external, 110
development assistance use of untapped local,
21, 84-86
technology potential based on improved use
of natural, 113-114
yield increases through efficient use of
natural, 197-198
Reuter News Agency, 260
Rice
breeding, 218
processing, 276-277
USDA data on, 310, 311
Roots and tubers
breeding, 219, 220
USDA data on, 311
Ruminants. See Livestock; Small ruminants
Rwanda
animal confinement in, 268
crop breeding and productivity in, 216, 219
fertilizer use in, 172, 173, 177
inoculated legumes use in, 172
population density in, 61
water management in, 169
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
Somalia
community agroforestry in, 207-208
effectiveness of plant protection in, 261
small-scale irrigation use in, 180
Somalia Community Forestry Project, 207-208
Somali Women’s Democratic Organization
(SWDO), 207-208
Sorghum, 108, 196
breeding, 216-217
processing, 275-276
USDA data on, 310, 312
South America, cassava mealybug introduction
from, 258
Southern African Development Coordination
Committee (SADCC), 31, 126-129
Special Program for African Agricultural
Research (SPAAR), 144
Spoilage, technologies to decrease post-harvest
crop loss from, 273-281
Staatz, John, 310
Strong, Maurice, 287
Subsistence farm, 47, 48
Sudan, 10
agroforestry in, 205
crop breeding and productivity in, 216, 217,
224, 225
intercropping use in, 198
privatization of low-resource systems in, 187
small-scale irrigation use in, 182
USDA data on, 310, 312
Sustainability
of agricultural production, 78, 207
concept of, 10-11, 16, 78-80
development assistance priorities to develop
and maintain, 79-81, 152-153
incorporating, into animal disease eradication programs, 270
of intensive feed garden system, 243-245
of IPM approaches, 258
signs of declining, 63-64, 77-78, 80, 198, 200, 201, 207
Swine. See Livestock Systems
approach to agricultural development, 11-12, 86-88, 105-106
characteristics of low-resource agricultural, 48-50, 77-78
concepts central to a resource-enhancing role of development assistance for low-resource agricultural, 79, 81, 84, 86
efficiency of low-resource agricultural, 237
improving links between agricultural and external, 86-88
integrated fish/livestock/crop, 248-249
land classification, 170
livestock/crop production, 116, 241-245
Tanzania
animal confinement in, 268
aquaculture projects in, 244
changing farming systems in, 87
crop breeding and productivity in, 216, 217
handpump use in, 183
small-scale irrigation use in, 180
water management in, 164, 168
Technologies, 13-17
evaluating potential of, 111-117
as a factor in improving low-resource agriculture, 100-103, 246-247, 273-281
Green Revolution, 214-215
improving agriculturalists acceptance of, 105-110
promising, 14-17, 103-105
sequential changes in, 112
transfer to low-resource agriculturalists of, 106, 107, 111-117
see also individual technologies
Terracing, 114, 166-167
Tied Ridges, 164
Togo
chorkor oven use in, 280
crop breeding and productivity in, 219
small-scale irrigation use in, 182
women in fisheries of, 241
Trade
African agricultural export, 36, 45, 58-59
in chemical pesticides, 261, 263-264
effects of support to African agriculture on U.S., 289-291
Training
in agroforestry techniques, 208
increasing African, 24-25, 92, 107, 140-141, 186-187, 206, 208
AID support for African agricultural institution personnel, 140-141
CGIAR-provided personnel, 145-146
lack of low-resource irrigation skills, 186-187
pyramid system for, 107
Tropical Development and Research Institute (TDRI), 274, 276
Trypanosomiasis, 5, 6, 226, 265, 267, 270
Uganda, crop breeding and productivity in, 216, 219
United Nations, 31, 61
United Nations Children’s Fund (UNICEF), 130
chorkor oven development assistance by, 280
handpump use support by, 183
improved shell removers developed by, 274, 277
United Nations Development Fund for Women (UNIFEM), policy reform assistance by, 148
United Nations Development Program (UNDP), 130, 183
United Nations Food and Agriculture Organization. See Food and Agriculture Organization, U.N. (FAO)
U.S. Coastal and Geodetic Survey, 186
Vesicular-arbuscular mycorrhizae (VAM), 172-173
Vietnam, 172
Water-lifting and mechanized pumping irrigation systems, 181-184
Water use, technologies which improve, 115, 162-170, 180-185
West African Rice Development Association (WARDA)-Liberia, 144, 172
Windbreaks, 200, 203-204
Women
extension service and credit discrimination against, 68, 84, 110, 185
fish smoking technology invention by, 280
role of, in African agriculture, 49, 56, 81-84, 106, 185, 207-208, 221, 241
World Bank
African population projections by, 61
congressional influence on, 134
handpumps project of, 183
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