Index

INDEX

Africa, 75, 81	Bulgaria, 123
Agricultural Conservation Program (AC P), 160-161	Bureau of Land Management (BLM), 67, 70, 161,
agriculural land benefits, 13, 56-61	163-166, 203-205
agricultural technology, 15-16, 139	,
alternative cropping systems, 111-117	cadmium, 232
communication of, 141-144	calcium, 35, 59, 79
conservatism of, 15	California, 43, 44, 47, 49, 52, 55, 56, 68, 69,
factors affecting adoption of, 137-148	112, 118, 163
Federal research on, 186-188	Canada, 47, 143
information diffusion on, 140-141	canola, 220
limitations of, 93	carbon dioxide, 57
limited innovation in, 14-15	carbon monoxide, 57
misapplication of, 93	Caribbean, 24, 33
organic agriculture, 107-111	Center for Agricultural and Rural Develpment
role of government in, 16-19, 151-177	(CARD), 145, 238
air quality, 57-58	centrifugal pump, 92
Alabama, 43	cheatgrass, 69
Alaska, 67, 68, 143, 162, 189	Chevron Chemical co,, 197-199
Aleutian Islands, 223	chisel planting, 97
condition of rangeland in, 70	chlorinated hydrocarbons, 52
landownership in (table), 222	chlorine, 231
State Agricultural Experiment Station, 222	Cihylik, Nicholas, 195, 197-199
State Department of Natural Resources, 222	Coastal Plains States, 44
University of, 223	Colorado, 49, 60
virgin lands in, 220-224	Colorado River, 47, 54
alfalfa, 48, 75, 108, 118, 205	Commodity Credit Corp., 151
Algeria, 37	commodity policies, 153-154
4-amino 3,5,6 -trichloropicolinic acid [see piclorarn)	commodity programs, 151
aquifers	computers, 121-122, 142
biodegradation of organic materials in, 53	Congress, 162, 163
Carrizo, 51	acts of (see legislation)
definition of, 48	issues and options for, 181-191
Estancia Basin, 51	legislation for Federal rangelands, 71, 76
Ogallala Formation, 50-51, 52 recharging of, 48, 59	major legislation establishing Federal role in
Roswell Artesian Basin, 51	resource conservation (table], 158-160
	opportunities for action by, 18-19
Seymour Formation (Texas), 53	conservation
Arizona, 49, 69	Agricultural Conservation Program (AC P), 168-170
Arkansas, 49	coordination of commodity and credit programs
Arkansas River Valley [Arizona], 120	with, 176
Aroostook County (Maine), 33	cross compliance as a strategl for, 171-172
arsenic, 2	in farming, 206-211
Asia Minor, 37	Federal cost sharing in, 167-172
Dealer for Committee 154	Federal role in, 157-161
Banks for Cooperatives, 154	Great Plains Conservation Program (C PC P), 170-171
barley, 32, 100, 112, 120, 220	improving effectiveness of Federal programs for,
benching, 127	183-186
bermudagrass, 100	influence of type of farm ownership on, 138-139
blueberries, 52	in Iowa, 174
Brannon, Charles F., 171	National Association of Conservation Districts,
Brickner, Ernie, 195, 196, 212-214	174, 176
Brown, Dr. Paul, 216, 217, 219	in Oregon, 174-175
buffalo gourd, 115	Soil Consertation Association, 173

Soil Conservation Districts, 173	investment in systems for, 41
State initiatives in, 173-175, 190-191	methods of, 9, 38, 41
conservation tillage, 14, 31, 44, 94-107, 129, 147	research on, 41
adoption rate of, 97-98	
barriers to adoption of, 100-105	Ellenberger, Glen, 198
characteristics of, 95-96	Environmental Protection Agency (EPA), 105, 119,
economic incentives for adoption of, 98-100	147, 165, 166, 231
Federal role in, 105-106	environmental protection
herbicide use in, 94-95	environmental impact assessment, 166-167
	nonpoint source pollution, 165-166
major methods of, 97	pesticide regulation, 165
and no-till farming, 95-107	erosion, 7-8
contour farming, 14, 124	areas with high rates of, 32-33
Control Data Corp., 122	causes of, 24-25
copper, 232	characteristics of land most subject to, 23-24
Copper River (Alaska), 222	control of, 123-130
corn, 31, 34, 43, 92, 95, 100, 108, 110, 118, 220	of croplands, 8, 24, 25
Corn Belt, 33, 35, 38, 45, 108	effects on crop production, 34-36
Cortez, 115	of fragile lands, 188-190
Cote, David, 198	gully, 23, 37, 92 magnitude of, 25-32
cotton, 32, 33, 43, 95, 118	of rangeland, 27
cranberries, 52	rill, 23, 25-27, 30, 32, 33, 36, 37, 92, 123, 169
credit programs, 154-156	as a self-reinforcing process, 24, 37
crested wheatgrass, 75	sheet, 23, 25-27, 30, 32, 33, 36, 37, 92, 123, 169
cropland, 14-15, 46, 91-133	from snowmelt runoff, 24-25
area in united States, 14, 91	streambank, 23, 37, 92
conversion of virgin land to, 220-224	Universal Soil Loss Equation (USLE], 24
conversion of wetlands to, 9	water-caused, 7-8
erosion control technologies for, 123-127	wind, 7, 24, 25-26, 27, 32, 37, 92, 126, 170
growth of, 30-32	eutrophication, 59
potential in United States, 220-224	
	Farmers Home Administration (FmHA), 147, 154-155
productivity-sustaining technologies for, 92-123	loan programs of, 185
sustaining productivity of, 13-15	farm rehabilitation, 212-214
crops	Fast Agricultural Communications Terminal Systems (FACTS), 122
abandoned or neglected types of, 115	Federal Agricultural Conservation Program, 137
genetics of, 114, 115	Federal Credit System [FCS], 154
polyculture of perennial plants, 115-116	Federal Intermediate Credit Banks (FICBS), 154
potential new, 114-117	Federal Land Banks, 154
residue management, 15, 58	fertilizers, 34, 35, 42, 107
rotation of, 108, 125	fish and wildlife
salt-tolerant, 47, 119-121	in Alaska, 223
species under cultivation, 114	effects of agricultural activities on, 59-61
	effects of overgrazing on, 69
2,4-D, 52	wild burros, 76, 163
dams, 123	wild horses, 76, 163
data bases, 238-242	fish (see fish and wildlife)
	flexible cropping, 48
DDT, 52	Florida, 56
Delaware, 112 disaster relief, 151, 153-154	fluometuron, 52
disk planting, 97	forests detrimental effects of grazing in, 82
Dodd, Harold, 208	extent of grazing in Eastern, 82-84
Dodge, Ted, 218, 219	technologies for multiple-use management of
drainage	grazing in, 85-86
benefits of, 9, 38-41	Franklin, Benjamin, 115
effects on wildlife, 60	Fuelbirth, John, 210

Galapagos Islands, 121	Integrated Brush Management Systems (IBMS), 77-80
Gallup, Dwight, 206-211	intercropping, 112
Gallup, Hazel, 210	International Institute of Applied Systems
Gallup, Roger, 195, 196, 206-211	Analysis, 238
gasohol, 152. 153	Iowa, 33, 34, 101, 140
General Accounting Office (GAO), 53, 162, 164, 165,	Iraq, 37
168, 170 , 171	irrigation, 34, 50, 58, 92
Georgia, 37	area of farmland under, 117
Germany, 42	drip systems for, 117-119 effects on wildlife, 60
Gila River (Arizona), 120 glossary of terms used in this report, 249-258	soil salinization from, 10, 46-48
Godel, Ed, 212, 213	in the Southwest, 48
grasses, 115, 116	Italy, 37
grazing	Japan, 93, 123
in Eastern forests, 82-84	Jefferson, Thomas, 125
effects on wildlife, 60-61	johnsongrass, 100
excessive, 13, 27	jojoba, 115
Savory method of, 80	
short duration, 80-82	W 40
Grazing Service, 161	Kansas, 49
Great Lakes States, 38	Kentucky, 112, 122 Kentucky Cooperative Extension System, 142
Great Plains, 37 Great Plains, Concernation Program, 161	Kindschy, Bob, 201, 203
Great Plains Conservation Program, 161 Green Thumb, 142	Kindseny, 1900, 201, 203
Greiss, Alan, 199	
ground water	Lake Erie, 102
allocation of, 49	land productivity
availvility and quality of, 48, 49	effect of erosion on, 34
contaminantion of, 52-53	problems, 7-14
definition of quality of, 53-54	role of government in, 151-177
degradation of, 51, 54	Laurance, Max, 203
depletion of, 11, 48-54	lead, 232
overdraft of, 49	legislation Agriculture and Food Act of 1981, 151
as percent of total freshwater resources, 49	Alaska Lands Bill, 67
policies toward surface water and, 54 protection of, 11	Appalachian Regional Development Act, 161
saltwater contaminantion of, 51-52	Archaeological and Historic Preservation Act of
streamflow" reduction from pumping of, 53-54	1974, 161
growth regulators, 107	Classification and Multiple Use Act of 1964, 71
Gulf of Mexico, 120	Clean Air Act of 1963, 161
	Clean Water Act of 1977, 165-166
Hanford, Howard, 195, 196, 215-219	Endangered Species Act of 1973, 161
Harris Poll, 167	Federal Environmental Pesticide Control Act of
Hawaii, 32	1972, 161
hay, 34, 43	Federal Insecticide, Fungicide, and Rodenticide Act
herbicides, 100	of 1947, 165 Federal Land Policy and Management Act of 1976,
application rates for various crops, 95 in brush control, 78	71, 161, 163
contamination of ground water by, 52	Federal Water Pollution Control Act of 1972, 161,
Highwood Alkali Control Association, 215	165-166, 190
Holzer, Jane, 218, 219	Food and Agriculture Act of 1977, 153
hydrocarbons, 57	Food and Drug Act, 123
•	Forest and Rangeland Renewable Resources
IHMS (see Integrated Brush Management Systems)	Planning Act of 1974, 71, 161, 163-164
Idaho, 32	Forest and Kangeland Renewable Resources
Illinois, 33, 101, 112	Research Act of 1978, 164
Indiana, 101, 112, 122	Forest and Rangeland Resources Extension Act of 1978, 161
information diffusion, 140-141	Multiple Use-Sustained Yield Act of 1960, 161, 162
insecticides effects on birds, 60	National Environmental Policy Act of 1969, 161
effects on fish, 60	National Forest Management Act of 1976, 161, 164
circuit on fibil, oo	

```
National Agricultural Lands Study, 220
National Resources Inventory (NRI), 25, 30, 33, 91,
  organic Act of 1897, 162
  Public Rangeland Improvement Act of 1978, 71, 75,
                                                                 123, 124, 129, 138, 170, 183, 189
     161, 163
                                                             National Soil Erosion-Soil Productivity Research
  Renewable Resources Extension Act of 1978,
                                                                 Planning Committee (see U.S. Department of
    164-165
  Resources Conservation Act (RCA) of 1977, 98, 106,
                                                                 Agriculture)
                                                             National Weather Service, 142
     171, 182, 243-246
                                                             Nebraska, 49, 122, 123
  Resource Planning Act (see Forest and Rangeland
    Renewable Resources Planning Act of 1974]
                                                             Nevada, 49
  Resource Planning Act of 1980, 67
                                                             New Mexico, 49, 51, 69, 78
  Soil Conservation Act of 1935, 158
                                                             nickel, 232
  Soil Conservation and Domestic Allotment Act of
                                                             nitrates, 53
                                                             nitrogen, 35, 36, 42, 58, 79, 104, 109, 229-230, 231
    1936, 160
  Soil and Water Resources Conservation Act of
                                                               inadequacy as a limiting factor on rangeland
                                                                 productivity, 75
    1977, 161, 162
  Tax Reform Act of 1976, 156, 157
                                                               oxides of, 57
  Taylor Grazing Act of 1934, 161, 162
                                                             North-Central States, 34, 38
  Watershed Protection and Flood Prevention Act of
                                                             North Dakota, 49
                                                             Northwest Territory, 213
    1954, 161
  Wilderness Act of 1964, 161
                                                             no-till farming, 58, 197-199, 208
  Wild Horse and Burro Act of 1974, 161
                                                             oats, 34, 43, 112, 220
legumes, 75
lentils, 32
                                                             Office of Management and Budget, 162
Iindane, 52
                                                             Office of Technology Assessment (OTA), 48, 98, 106,
                                                                 153, 242
magnesium, 59
                                                              papers commissioned for this study, 247-248
Maine, 33, 52
                                                             Ohio, 101, 112, 143
Maryland, 106, 112
                                                             Oklahoma, 47, 49, 78, 123
Massachusetts, 52
                                                            Oregon, 112
Matanuska River (Alaska], 222
                                                            organic agriculture, 14, 107-111
mathematical models
                                                              attitudes toward, 107-108, 109
  econometric, 235
                                                              comparison with conventional farming, 109-110
  Iowa State University Linear Programing Model
                                                              definition of, 107
    (ISU-LP), 236-237
                                                              feasibility of, 110
                                                              future of, 110-111
  necessary elements for policy analysis, 236
  phonological, 237-238
                                                              livestock operations in, 108
  systems simulation, 235
                                                              research in, 110
  Yield/Soil Loss Simulator, 237
                                                            oxygen, 57, 59
                                                            ozone, 57
mercury, 232
Mesopotamia, 37
                                                            Pacific Ocean, 46
mesquite, 69
Michigan, 122
                                                            Palouse Basin, 32-33
Miller, Dr. Marvin, 215, 217
                                                            paraquat, 202
millet, 100
                                                            pastureland
Minnesota, 42, 49
                                                              conversion to cropland, 27
Mississippi, 24, 33, 43
                                                              erosion rate of, 26
Mississippi River, 213
                                                            Patuxent River [Maryland], 106
Mississippi Valley, 33
                                                            peas, 32
Missouri, 33
                                                            Pecos River (Texas), 120
Missouri River, 216
                                                            Pecos Valley Artesian Conservancy District
Morocco, 37
                                                                (New Mexico), 51
                                                            Pennsylvania State University, 198
mulches, 126
multiple cropping, 14, 111-114
                                                            pesticides, 34, 107
                                                              conservation tillage and, 104-105
 advantages and disadvantages of, 112-114
                                                              effects on ground water, surface water, and
 definition of, 111
 in Mexico, 112
                                                                precipitation, 231
                                                              effects on soil organisms, 12, 231-232
 relay intercropping, 112
                                                            phosphorus, 35, 36, 58-59, 79, 104, 108, 230, 231
National Aeronautics and Space Administration
                                                            picloram (4-amino-3,5,6 -trichloropicolinic acid), 79
   (NASA], 223
                                                            potassium, 35, 36, 59, 79, 108-109, 230
```

potatoes, 33, 42, 220	conversion of wetland to cropland, 38
predators, 76	drainage of, 38-42
Production Credit Associations, 154	effects on air quality, 57-58
productivity	effects of chemistry changes on nutrition, 233
v. crop yields, 34	effects of toxic wastes on, 232-233
loss rates, 8	erosion of, 23-38
Puerto Rico, 33	fertilizer effects on, 229-232
Purdue University, 25	fertility management of, 126
Turduc University, 25	fertilizer value of eroded, 36-37
non-polon d	•
rangeland	formation rates of, 8, 36
area of, 13, 67, 70	nutrient depletion in, 12-13
brush control on, 77-80	organisms in, 12, 226-229
condition of, 13, 68-70	organic matter in, 12, 225-226
effects of fire on, 79	salinization of, 46-48
erosion of, 27	shingling of rangeland, 45
Federal and private control of, 67-68	tolerable loss of, 36
grazing on, 74, 80-82	T-values of, 36, 129
legislation affecting, 71	variables in productivity of, 225-234
livestock on, 72-74	wet soil prevalence, 38, 38
management of, 14, 71-77	Soil Erosion Service, 158
multiple use of, 76-77	Soil Science Society of America, 242
noxious animals and plants on, 68-70, 75-77	soil types (see also soil]
productivity of, 14-15, 70, 71	Brandon, 34
products and services of, 14	clay, 36, 43, 55
	Grenada, 34
technologies for, 71-86	·
vegetation on, 67, 74-75	loess, 32, 34, 35
RCA process, 162	Memphis loam, 34
Red River, 49	sandy loam, 43
Rio Puerco Basin (New Mexico), 69	sorghum, 33, 100, 116, 118
Roswell Artesian Basin [New Mexico), 51	Souris River, 49
Russia, 123	Southeastern Coastal Plain, 43
	soybeans, 31, 42, 95, 100, 108, 110, 112
Sacramento-San Joaquin Delta, 46	striperopping, 126-127
safflower, 48	strip tillage, 97
salinization, 10-11, 46-48, 120	stubble mulch, 58
consequences of, 10	subsidence, 11, 55-56
control of, 10-11	causes of, 11, 55
saline seep, 47-48, 215-219	control of, 56
saltbush, 75	effects of, 11
Salt Lake Valley (Utah), 68	sugar beets, 42
San Francisco Bay, 46	sulfur, 231
	sunflower, 48
San Joaquin River (California], 46, 47, 52, 120	,
Santa Cruz River (Arizona), 69	Susitna River (Alaska), 222
satellites, 143	2.45 F. 70
Secretary of Agriculture, 151, 158, 170	2,4,5-T, 79
Secretary of Interior, 161, 163	Tanana River (Alaska], 220, 222
shelterbelts (see windbreaks and shelterbelts)	tax policies and programs, 156-157
Sicily, 37	technology (see agricultural technology)
Skinner, Bob, 195, 196, 200, 201, 204	Tennessee, 33, 34
slot planting, 97	tepary bean, 115
Small Business Administration, 147, 155	terraces, 15, 129, 208
snapbeans, 100	for water erosion control, 123-124
soil	Texas, 47, 49, 55, 69, 78, 81
amendments, 122-123	Bigford Formation, 51
area of wet, 38	Black] and Prairie, 33
capping of rangeland, 45	Dimmit County, 51
chemistry of, 229-232	Kit Carson County 50
.	
chemical composition of, 12- I 3	Trans-Pecos region of, 52
compaction of, 9-10, 40, 42-46	Zwala County 51
conservatopmof, 19	tillage management, 15

till plant, 97
Today's Electronic Planning (TELEPLAN), 122
tomatoes, 120, 121
toxaphene, 52
trace elements, 59
Trempealeau River, 213
Triangle Conservation District (Montana), 218
2,4,5 -trichlorophenox, acetic acid (see 2,4,5-T)
tumbleweed, 69
Tunisia, 37

University of Illinois, 209 University of Nebraska Agricultural Computer Network (AGNET), 122 Urquiaga, Dominique, 201 Urquiaga, Lazaro, 195, 196, 200, 202, 203, 204, 205 USDA (see U.S. Department of Agriculture) U.S. Department of Agriculture (USDA), 18, 23, 25, 41, 47, 98, 107, 108, 110, 119, 127, 142, 152, 155, 157, 165, 166, 167, 169, 171, 172, 182, 183, 190 Agricultural Research Service, 187, 188 Agricultural Stabilization and Conservation Service (ASCS], 79, 105, 153, 162, 168, 184, 188 Bureau of Chemistry (1894), 157 Committee on Soil Conservation, 173 conservation groups assisted by, 147 Conservation operations Program, 160, 161-162 Cooperative Extension Service, 147 Cooperative Research Service, 187 development of flexible cropping by, 48 Federal Extension Service, 140, 185 Land Ownership Survey, 138 National Soil Erosion-Soil Productivit, Research Planning Committee, 34, 35, 36, 186 Soil Conservation Service (SCS), 24, 34, 36, 41, 84, 91, 97, 106, 158, 162, 183, 184, 185, 190, 220, 222, 223, 224

U.S. Forest Service (USFS], 67, 84, 162, 164
Working Group on Pesticides, 52
U.S. Department of Commerce, 84
U.S. Department of Defense, 162
U.S. Department of the Interior, 162
U.S. Fish and Wildlife Service, 67
U.S. Geological Survey (USGS], 50, 51, 56
Information on Water Data (catalog), 53
U.S. Water Resources Council, 52
Utah, 68

Virginia, 122
Virginia Tech Computerized Management Network (CMN), 122
Virgin Islands, 33

Washington (State), 32, 112
water budget, 50
water quality
effects of vegetation and soil on, 58-59
wheat, 31, 32, 47, 95, 108, 112, 116, 118, 120, 220
wheatgrass, 203
wildlife (see fish and wildlife)
windbreaks and shelterbelts, 15, 127
winged bean, 115
Wisconsin, 123
woodlands
grazing potentials for Eastern, 82-86

Yukon River (Alaska), 222 Yuma (Arizona), 47

zero tillage, 97 zinc, 232