I_{ndex}

A	output of commercial and part-time farms, 18-20
AAA. See Agricultural Adjustment Act	pesticide use, 29-30
AAP. See Agricultural Adjustment Plan	research and development, 42-43
ACP. See Agricultural Conservation Program	retail foods, 37
Acreage Reduction Programs, 23-24, 146	size and diversity of farms, 22-24
Acreage set-aside programs, 124	tillage methods, 26-27, 28
ACSs. See Alternative conservation systems	U.S. exports, 42
Act on Water Resource Management, 186	value-added food trade, 37-39
Act to Support Rural Farming, 186	vertical integration, 35-36
Agricultural Act of 1949, 54	Agricultural tariffs, 7
Agricultural Adjustment Act, 52-53, 170	Agricultural trade
Agricultural Adjustment Plan, 174	environmental effects of trade liberalization and
Agricultural Basic Law, 171	expansion, 130-137
Agricultural Conservation Program, 91, 92, 187	environmental programs and, 123-125
Agricultural exports	measures to achieve international environmental
types of, 39	objectives, 137-144
value of, 40, 49	policy options, 221-227
Agricultural imports, 50	product standards and, 125-130
Agricultural privilege tax, 134	trade and environmental policy issues, 119-122
Agricultural programs	trade barriers, 50-51
international trade agreements, 6-7	Agricultural Trade Development and Assistance
link to trade and environmental interests, 1-2	Act, 53
policy options, 198-221	Agriculture Act, 178
redirecting market research, 5-6	Agroecosystems, 71-72
Agricultural research	Agroenvironmental issues. See also Environmental
funding allocation, 12-13	issues
opportunities for new policies, 15-16	agroecosystem, 71-72
Agricultural system. See also Farms	erosion, 83-87
advanced computer technologies, 32-33	federal conservation and environmental programs,
bulk commodity trade, 38-41	89-94
contract production, 35-36	groundwater quality, 77-80
domestic marketing trends, 33-35	international issues, 14-15
economic status of farm households, 20-22	overview, 69-71
fertilizer use, 27, 29	policy change opportunities, 15-16
global marketing trends, 37, 41-42	regulations, 94-99
impact of global markets, 17-18	soil quality, 83-87
increased market orientation, 3-6	stimulating technology development and
industrial uses of farm commodities, 36-37	adoption, 99-103
irrigation water use, 24-26	strengthening agroenvironmental science, 87-89
new technologies, 6, 30-33	surface water quality, 73-77

Bureau of the Census, 20

targeting programs, 214-219	С
wildlife habitat, 80-83, 84	Calgene, 6
Agroenvironmental technology. See also	California, groundwater studies, 78
Complementary technology	California State Water Resources Board, 84
information base, 226-227	Canada
multilateral public-private panel, 227	Air Quality Agreement, 190
options, 212-214	export subsidy commitments, 63-65
research and development, 219-221	Green Plan, 175
Air quality, 141, 187-191	North American Free Trade Agreement, 61-62
ALADI. See Latin American Association for	policy reform, 168
Integration	U.SCanada Free Trade Agreement, 41, 48, 57,
Aldicarb, 80	66
Alien species. See Harmful nonindigenous species	wetlands conversion, 181
Alternative conservation systems, 94	CAP. See Common Agricultural Policy
American Farm Bureau Federation, 37	Cargo preference, 56
Animal and Plant Health Inspection Service, 222	CCC. See Commodity Credit Corporation
Animal health technologies, 32	CEC. See Commission for Environmental
Animal reproduction technologies, 32	Cooperation
APHIS. See Animal and Plant Health Inspection	Central American Common Market, 166
Service	CFSA. See Consolidated Farm Services Agency
Aquatic habitats, 84	Channelization, 81-82
Argentina, policy reform, 172	Chile, 166
ARPs. See Acreage Reduction Programs	CITES. See Convention on International Trade in
Asia, food imports, 41	Endangered Species of Wild Fauna and Flora
Atrazine, 74-77	Clean Air Act, 124, 187-188
Australia, policy reform, 172-173	Clean Water Act, 88, 97, 186
Bacillus thuringiensis, 31	Coastal Zone Act Reauthorization Amendments, 97
Basic Law for Environmental Pollution, 190	186-187
BECC. See Border Environment Cooperation	Coastal Zone Management Act, 186
Commission	Coastal zone waters, 97
_	Codes of good practice, 184
B	Codex Alimentarius Commission, 125
Beneficial uses designation, 73	Colorado, groundwater studies, 78
Best management practices, 77, 134	Commercial farms
Bioaccumulation, 83	government payments to, 21-22
Biological health, 71	household income, 20-21
Biologically based pest controls, 101	output, 18-20
Biotechnology, 30-31, 100-101	Commission for Environmental Cooperation,
Bird habitats, 82-83	137-138
Blue baby syndrome, 77. See also	Committee on Trade and the Environment, 58
Methemoglobinemia	Commodities markets, 36
BMPs. See Best management practices	Commodity Credit Corporation, 54, 170, 203-204 Commodity loan and storage programs, 202-204
Border Environment Cooperation Commission,	Commodity programs Commodity programs
138-139 Distriction 21	environmental effects of, 131-132, 144-149
Bovine somatotropin, 31	
Brazil, policy reform, 174	price support study, 147-148 Common Agricultural Policy, 57, 166-167
bST. See Bovine somatotropin	Common Sense Initiative, 211-212
Bt. See Bacillus thuringiensis	Communications technology, 2-3
Bulk commodities	Compensation-based programs, 63, 217
factors effecting export of, 47-48	Competitive imports, 50
marketing trends, 38-41	Complementarity, 99-100, 197-198
Bureau of Reclamation, 84	Complementality, 77-100, 177-170

Complementary technologies, 9, 220. See also	pesticides in wells, 78
Agroenvironmental technology	standards, 111-112
Compliance programs, 9-10, 70, 93-94	Drinking Water Directive, 183
Computer technologies, 32-33, 207-208	Drinking water wells, 186-187
Confined animal facilities, 97	Due restraint provision, 59
Conservation and environmental programs	
compliance programs, 9, 93-94	E
Conservation Reserve Program, 92-93	EAA. See Everglades Agricultural Area
list of, 113-114	Economic integration. See Global economic
overview, 89-90	integration
soil conservation programs, 91-92 voluntary education, technical assistance, and	Economic Research Service, 92
subsidy programs, 90-91	Edge species, 82
Conservation compliance programs, 93-94	Education and technical assistance. See Voluntary
Conservation expenditures, 116-117	education, technical assistance, and subsidy
Conservation land set-aside programs, 8	programs
Conservation Needs Inventory, 23	EEP. See Export Enhancement Program
Conservation Reserve Program, 9, 23-24, 83, 85,	EFA. See Everglades Forever Act
92-93, 124, 179, 214	Ejidos, 165-166
Conservation Technical Assistance, 92	Electronic sensors, 33
Conservation tillage, 9, 26-28, 86	Emergency Tariff Act of 1921, 52
Consolidated Farm Services Agency, 187	Endangered and threatened species, 80-83, 176-177
Consumer-oriented food products, 38-39, 40-41	Endangered Species Act, 98
Contract production, 4, 35-36	Environmental compliance programs, 93-94
Convention on International Trade in Endangered	Environmental issues. See also Agroenvironmental
Species of Wild Fauna and Flora, 143	issues agricultural research, 12-14
Cooperator programs, 54	agricultural research, 12-14 agriculture's positive and negative effects on the
Crops	environment, 7-9
erosion vulnerability of croplands, 85-86	international issues, 14-15
land available for, 23	measures to achieve international environmental
land retirement programs, 23-24	objectives, 137-144
CRP. See Conservation Reserve Program	policy change opportunities, 15-16
CSI. See Common Sense Initiative	product standards, 125-130
CTA. See Conservation Technical Assistance	regulation for minimum standards, 218-219
CWA. See Clean Water Act	trade and environmental policy issues, 119-122
CZARA. See Coastal Zone Act Reauthorization Amendments	trade liberalization and expansion, 10-12,
CZMA. See Coastal Zone Management Act	130-137
CZIVIA. See Coastai Zolie Ivialiagement Act	Environmental programs. See also Conservation and
	environmental programs
D	effect on the environment, 135-136
Dairy Export Incentive Program, 170	incomplete and ineffective coverage, 9-10
DDT, 76	policy options, 210-221
Deficiency payment programs, 42, 60, 63, 200	trade competitiveness and, 122-125
Department of the Environment, 178	Environmental quality standards, 190
Diazinon, 75	Environmental targeting, 215
Dieldrin, 76	Environmental trade measures, 143
Disease control, 31	Environmentally sensitive areas, 175, 178-179
DOE. See Department of the Environment; See also	EPA. See U.S. Environmental Protection Agency
U.S. Department of Energy Dolphins. <i>See</i> Tuna-dolphin dispute	EQS. See Environmental quality standards Equitable shares, 57
Drinking water. See also Water quality	Erosion, 83-87
contaminants, 111-112	ERS. See Economic Research Service
maximum contaminant levels, 71, 73	ESAs. See Environmentally sensitive areas
nitrate pollution, 182-187	ETMs. See Environmental trade measures
possessing som sor	

EU. See European Union	Fertilizer Act, 185, 186
European Union	Fertilizer Application Ordinance, 186
air quality directives, 190	Fertilizers. See also Pesticides
export subsidy commitments, 63-65	consumption of various countries, 182
nitrate pollution, 182-185	degree of producer subsidization in OECD
policy reform, 166-167	countries and, 145
Third Country Meat Directive, 66	environmental impact, 182-187
trade agreements, 57-58	use in the U.S., 27, 29
Eutrophication, 74, 83, 182	Field nutrient testing, 9
Everglades Agricultural Area, 133-134	FIFRA. See Federal Insecticide, Fungicide, and
Everglades Forever Act, 133-134	Rodenticide Act
Exotic species. See Harmful nonindigenous species	Flex acres, 66, 67
Expert systems, 33	Flexibility provision, 67
Export credit programs, 170	Florida, sugar cane industry, 133-134
Export Enhancement Program, 39, 54-56, 170	FMDP. See Foreign Market Development Program
Export Guarantee Program, 54	Food, Agriculture, Conservation, and Trade Act of
Export promotion programs	1990, 9, 54
evolution of, 53-54	Food aid programs, 53-54, 64, 170
impact of, 55-56	Food costs, 34, 35
policy options, 204-208	Food for Peace program, 53
Exports	Food Security Act, 9, 26, 54, 70
factors effecting, 47-48	Fordney-McCumber Act, 52
global marketing shifts, 41-42	Foreign Agricultural Service, 38
markets, 168	Foreign Market Development Program, 54
	Free Trade Agreement, 41, 48, 57, 66. See also
production and trade information, 169-170	•
types of, 39	North American Free Trade Agreement
U.S. dilemma, 42	FTA. See U.SCanada Free Trade Agreement
value of, 40, 49	Fungicides, 29 EWS, See H.S. Fish and Wildlife Service
	FWS. See U.S. Fish and Wildlife Service
F	
Farm Board, 52	G
Farm commodities, 36-37	GAO. See General Accounting Office
Farm commodity programs, 199-204	GATT. See General Agreement on Tariffs and Trade
Farm Credit Administration, 209	GEF. See Global Environmental Facility
Farm Income Protection Act, 175	Gene-deletion viral vaccines, 32
Farms. See also Agricultural system	General Accounting Office, 91
agricultural output, 18-20	General Agreement on Tariffs and Trade, 2, 37, 119
diversity of income, 4	149
government payments to, 21-22	implications of agreements, 62-66
household income, 20-21	international trade negotiations, 51
projected income, 64	terms of agreement, 58-61
size and diversity, 22-24	General Ecology Law, 141
FAS. See Foreign Agricultural Service	Genetic engineering, 6, 30-31
FDA. See U.S. Food and Drug Administration	Germany, nitrate pollution, 185-186
Federal Insecticide, Fungicide, and Rodenticide Act,	Global commons issues, 142-143
95	Global economic integration. See also International
Federal Noxious Weed Act, 222	issues
Federal programs. See Conservation and	effect of environmental regulation, 10-12
environmental programs; specific programs by	impact on United States, 2-3
name	Global Environmental Facility, 225
Federal Water Pollution Control Act Amendments,	Global markets
97-98	export promotion programs, 53-56
Feed grains, 24	factors effecting, 47-48
Feedlots, 97	implications of agreements, 62-66
1 0001010, 77	implications of agreements, 02 00

marketing shifts, 41-42	Integrated pest management, 102
terms of new trade agreements, 58-62	Intensive farming, 24-25
trade agreements, 51-53, 56-58, 66-68	Intermediate Export Credit Guarantee Program, 54
trends, 37	Intermediate food products, 38
U.S. imports and exports, 48-51	International issues
Global positioning systems, 102	agricultural production in OECD countries, 159
GMP. See Guaranteed minimum price	air quality, 187-191
GPCP. See Great Plains Conservation Program	economic information, 157-158
GPS. See Global positioning systems	environmental impact of fertilizers, 182-187
Grain circular, 41	environmental provisions in agricultural policy
Grain products	overview, 174-176
contract production, 35-36	population information, 157-158
supply stabilization, 208-210	protecting wildlife habitats from intensive
Grain reserve, 208-209	farming, 176-182
Grasslands, 81	trends in agricultural support and trade policies,
Great Lakes, 76	161-174
Great Plains Conservation Program, 91, 92	International Monetary Fund, 209
Green Plan, 175	International Plant Protection Agreement, 143
Green Revolution, 49	International trade agreements. See Trade
Groundwater quality. See also Water quality	agreements
effects of agriculture, 8, 77-80	International Trade Commission, 64
nitrate pollution, 182-187	International Wheat Council, 58
transboundary environmental issues, 140-141	Intrafirm trade, 2
Growth promotants, 31	Introduced species. See Harmful nonindigenous
Guaranteed minimum price, 172	species
<u>r</u> ,	IPM. See Integrated pest management
•	Irrigation, 24-26, 147-148
Н	Israel, Free Trade Agreement, 57
Habitats. See Wildlife habitats	ITC. See International Trade Commission
Harmful nonindigenous species, 11, 99, 127-130,	
222-223	
Harmonization, 125-126, 141	Ţ
Health and safety codes, 126-127	Japan
Herbicides, 29, 31, 74-77	policy reform, 170-172
HNIS. See Harmful nonindigenous species	trade with United States, 51, 52
1	K
IMF. See International Monetary Fund	Kennedy Round negotiations, 57
Import-sensitive products, 7, 62	Keystone species, 82
Imports	J i
effect of liberalization on the environment,	1
132-135	<u> </u>
factors affecting, 50-51	Land retirement programs, 8, 23-24
quotas, 62	Land tenure system, 165-166
value of U.S. agricultural imports, 50	Latin American Association for Integration, 166
Income stabilization programs, 202-204	Loan and storage programs, 202-204
Income support payments, 63	Lower Rio Grande Valley, 140-141
Income transfer programs, 200	LRGV. See Lower Rio Grande Valley
Indicator species, 82	
Industrial crops, 36-37	M
Industries of the Future, 211-212	MAFF. See Ministry of Agriculture, Fisheries, and
Information technologies, 6, 101-103, 207-208	Food
Insect control, 31	Marine Mammal Protection Act, 149
Insecticides, 29, 75	Market Promotion Program, 54, 56
Integrated crop management, 102	Market research redirection, 18
5	

National Research Council, 71

Market signals, 17	National Survey of Pesticides in Drinking Water
Marketing loan programs, 63	Wells, 78
Marketing Promotion Program, 170	National Water Quality Assessment, 74
Marketing trends	Natural resource accounting, 147
bulk commodity trade, 38-41	Natural Resources Conservation Service, 94, 187
contract production, 35-36	Nature Conservancy Council, 178
domestic food costs, 33-35	NAWMP. See North American Waterfowl
global markets, 37, 41-42	Management Plan
industrial uses of farm commodities, 36-37	NAWQA. See National Water Quality Assessment
retail foods, 37	Nebraska, irrigation study, 147-148
value-added food trade, 37-39	Netherlands, nitrate pollution, 185
vertical integration, 35-36	New Directions, 171
Maximum contaminant levels, 71, 73	New Structures Directive, 179
MCC. See Central American Common Market	New York, groundwater studies, 78
McDonald's Corporation, 25	New Zealand, policy reform, 162, 164-165
MCLs. See Maximum contaminant levels	1985 farm bill, 26, 179
Meat Import Act, 58	1990 farm bill, 200
Mercado Comundel Sur, 119	Nitrate Directive, 184
MERCURSOR. See Mercado Comundel Sur	Nitrate
Methemoglobinemia, 77. See also Blue baby	in groundwater, 8, 77-80
syndrome	pollution of international significance, 182-187
Methyl bromide, 11, 124	in surface water, 75, 77
Metolachlor, 75	Nitrogen dioxide, 189-190
Mexico	Nitrogen sensitive areas, 175
environmental provisions of trade agreements,	NNL. See No net loss of wetlands policy
137-142	No net loss of wetlands policy, 98, 180-181
import-sensitive products, 7	No till method, 27
North American Free Trade Agreement, 61-62	NOAA. See National Oceanic and Atmospheric
policy reform, 165-166	Administration
transboundary environmental issues, 140-141	Non-native species. See Harmful nonindigenous
Ministry of Agriculture, Fisheries, and Food, 178	species
Minor use pesticides, 96	Nonpoint source pollution, 73
MMPA. See Marine Mammal Protection Act	Nonrecourse loans, 202
MNCs. See Multinational companies	Nontariff barriers, 57, 62
Moldboard plow, 26-27, 28	North American Agreement on Environmental
Montreal Protocol on Substances that Deplete the	Cooperation, 137-139, 223-224
Ozone Layer, 12, 124, 142-143	North American Development Bank, 138-139
MPP. See Market Promotion Program	North American Free Trade Agreement, 2, 7, 57,
Mulch tillage, 27	119, 223. See also Free Trade Agreement
Multinational companies, 2, 3	environmental provisions, 137-142
	implications, 62-66
••	terms, 61-62
N	North American Waterfowl Management Plan, 181
NAAEC. See North American Agreement on	NPS. See National Survey of Pesticides in Drinking
Environmental Cooperation	Water Wells
NAAQS. See National ambient air quality standards	NRC. See National Research Council
NAD Bank. See North American Development	NRCS. See Natural Resources Conservation Service
Bank	NSAs. See Nitrogen sensitive areas
NAFTA. See North American Free Trade	NTBs. See Nontariff barriers
Agreement	
National ambient air quality standards, 187	0
National Oceanic and Atmospheric Administration,	0

OECD. See Organization for Economic Cooperation and Development

Off-farm income, 20-22	PSEs. See Producer subsidy equivalents
Organic products, 37	pST. See Porcine somatotropin
Organization for Economic Cooperation and	Public Law 480, 53, 54, 170
Development, 122, 159	
Ozone, 142-143, 187	Q
	Quotas, 58
	Quotas, 38
P	
PACs. See Pollution abatement costs	R
Part-time farms	Rangelands, 82, 86-87
government payments to, 21-22	Research and development, 42-43
household income, 20-21	Retail marketing, 37
output, 18-20	Rice Paddy Agriculture Establishment Program, 171
Payment-in-Kind program, 39	Ridge tillage, 27
Pennsylvania, groundwater studies, 78	Rules-of-origin test, 62
Pesticides. See also Fertilizers	
degree of producer subsidization in OECD	S
countries and, 145	Safe Drinking Water Act, 186
in Great Lakes surface waters, 76	Sanitary and phytosanitary measures, 60, 62,
in groundwater, 77-80	126-127, 224
registration, 10, 70, 95-97	SARE. See Sustainable Agriculture Research and
transboundary environmental issues, 140-141	Education
use in the United States, 29-30	Satellite technology, 33
Pesticides in Groundwater Database, 78	SCS. See Soil Conservation Service
PGWDB. See Pesticides in Groundwater Database	SDRs. See Special drawing rights
Phosphorus, 133-134	SDWA. See Safe Drinking Water Act
PIK. See Payment-in-Kind program	Section 22 action, 49, 53
Policy options	Sediment, 74
for agriculture and the environment, 210-221	Selenium, 75
for agriculture and trade, 198-210	Sensors, 33
for trade and the environment, 221-227	Set-aside programs, 8
Polluter-pays principle, 122, 142, 147	Siltation, 74
Pollution abatement costs, 124	Site-specific farming, 102
Pollution control, 160	Sites of Scientific Special Interest, 178
Porcine somatotropin, 31	Slippage, 24
PPM. See Process and production methods	Smoot-Hawley Tariff Act, 52
PPP. See Polluter-pays principle	Sodbuster provisions, 26, 93-94
Prairie Pothole Region, 82-83	Soil Bank, 93
Precision farming, 102	Soil conservation programs, 91-92
Prevention of Significant Deterioration Program,	Soil Conservation Service, 26
188	Soil quality, 9, 83-87
Price supports, 42, 66, 67	Somatotropins, 31
PROCAMPO. See Programa de Apoyos Directos al	Soybeans, 67
Campo	Special drawing rights, 209
Process and production methods, 144, 149-150, 224	SPS. See Sanitary and phytosanitary measures
Process standards, 11	SSSIs. See Sites of Scientific Special Interest
Processed foods. See Consumer-oriented food	Staple Food Control Act, 170
products	STAs. See Stormwater treatment areas
Producer subsidy equivalents, 145, 146, 161-163	Stormwater runoff, 133-134
Product standards, 11, 125-130, 126-127	Stormwater treatment areas, 133-134
Production payments, 63	Subsidy-based programs, 9, 70, 217
Products markets, 36	Sugar cane industry, 133-134
Programa de Apoyos Directos al Campo, 165-166	Sulfur dioxide, 189-190
PSD. See Prevention of Significant Deterioration	Surface water quality. See also Water quality
Program	effects of agriculture, 8, 73-77

240 | Agriculture, Trade, and Environment

nitrate pollution, 182-187	global markets and, 56-58
transboundary environmental issues, 140-141	implications of agreements, 62-66
Surplus production, 53	overview, 6-7
Suspended particulate matter. See Total suspended	terms of new agreements, 58-62
particulates	Trade barriers, 50-51
Sustainable Agricultural Initiative, 175	Trade liberalization, 11-12, 144-149
Sustainable agriculture, 30	Trade wars, 49
Sustainable Agriculture Research and Education,	Transboundary environmental issues, 140-141,
101	224-226
Swampbuster provisions, 93-94, 180	Tropical forest destruction, 142-143
r , , ,	TRQs. See Tariff-rate quotas
T	TSCA. See Toxic Substances Control Act
T T I G T I I I	TSPs. See Total suspended particulates
T levels. See Tolerance levels	Tuna-dolphin dispute, 149
Taiwan, policy reform, 173-174	•
Target price programs, 200	11
Targeted Export Assistance program, 54	U
Tariff-rate quotas, 62	Underwood-Simmons Tariff Act, 52
Tariffs, 7, 51-53	UNEP. See United Nations Environment Program
Taylor Grazing Act of 1934, 86	United Kingdom, habitat protection, 178-179
TBT. See Technical barriers to trade	United Nations Conference on Environment and
TEA. See Targeted Export Assistance program	Development, 120 United Nations Economic Commission for Europe
Technical assistance programs, 9 Technical barriers to trade, 11, 126-127, 224	Long-Range Transport of Air Pollutants, 190
Technological developments	United Nations Environment Program, 120
advanced computer technologies, 32-33	United Nations Stockholm Conference, 120
animal health technologies, 32	United States
animal reproduction technologies, 32	export subsidy commitments, 63-65
biotechnology, 30-31	nitrate pollution, 186-187
disease control, 31	policy reform, 168-170
effect on the environment, 130-131	United States Trade Representative, 224
fertilizer use, 27, 29	URA. See Uruguay Round Agreements
growth promotants, 31	Uruguay Round Agreements, 2, 7, 43, 58, 119, 142,
insect control, 31	224
irrigation water use, 24-26	agriculture provisions, 59
pesticide use, 29-30	indirect export subsidies, 64
tillage methods, 26-27, 28	U.S. Army Corps of Engineers, 98
weed control, 31	U.SCanada Air Quality Agreement, 190
Texas, transboundary environmental issues, 140-141	U.SCanada Free Trade Agreement, 41, 48, 57, 66
Texas Natural Resource Conservation Commission,	U.S. Department of Agriculture
140	complementary technologies, 220
Third Country Meat Directive, 66	conservation expenditures, 116-117
Threatened or endangered species, 80-83, 176-177	Conservation Needs Inventory, 23
Tillage methods, 26-27, 28	farm household incomes, 20
Tokyo Declaration, 58	Foreign Agricultural Service, 38
Tokyo Round of the General Agreement on Tariffs	grain circular, 41
and Trade, 37, 57	promotion of overseas sales of U.S. agricultural
Tolerance levels, 11, 85	products, 54
Total suspended particulates, 189-190	U.S. Department of Energy, 211
Toxic Substances Control Act, 186	U.S. Environmental Protection Agency, 73, 78, 186,
Tractors, 27, 28	211-212
Trade. See Agricultural trade	U.S. Fish and Wildlife Service, 83
Trade agreements	U.S. Food and Drug Administration, 30
domestic programs and, 66-68	U.S. Geological Survey, 73-74
environmental provisions, 137-142	U.SIsrael Free Trade Agreement, 57

USDA. See U.S. Department of Agriculture	sugar cane industry and, 133-134
USGS. See U.S. Geological Survey	Water Quality Inventory, 88
USTR. See United States Trade Representative	Waterfowl habitats, 181
	Weed control, 31
V	Wells. See Drinking water wells
Value-added foods	Western Grain Stabilization Act, 175
marketing trends, 37-39	Wetlands. See also Surface water quality; Wildlife
new technologies, 6	habitat
world trade, 5	alterations regulation, 97-98
Variable levies, 58	conversion of, 177-178, 180
VERS. See Voluntary export restraints	function, 77
Vertical integration, 4, 35-36	Wetlands Reserve Program, 90, 180
VETAS. See Voluntary education, technical	Wheat
assistance, and subsidy programs	export enhancement program bonuses, 55
Voluntary education, technical assistance, and	imports, 67
subsidy programs, 9, 90-91, 216-217	land retirement programs, 24
Voluntary export restraints, 58	Wheat Marketing Agreement, 172
Vulnerable zones, 184	WHO. See World Health Organization
	Wildlife and Countryside Act, 178
W	Wildlife habitats
Water Bank program, 90	effects of agriculture, 8, 80-84
Water erosion, 84	protecting from intensive farming, 176-182
Water quality. See also Groundwater quality;	Wind erosion, 84, 87
Surface water quality	World Grains Arrangement, 57-58
coastal zone waters, 97	World Health Organization, 190-191
confined animal facilities and, 97	World Trade Organization, 2, 43, 57-61, 139, 142,
effects of agriculture, 7-8, 73-77	224
inadequacies of current research and monitoring,	WRP. See Wetlands Reserve Program
88	WTO. See World Trade Organization

88