Index
Index

Abcisic acid (ABA), 49
Academic research, TSCA and, 17-18
Acetolactate synthase (ALS) enzyme, 158
Advisory committees for biotechnology-related decisions, 25
Agribusiness
   economic forces, 9-10
   impact of new technologies, 144-146
   impact of regulation, 214-216
   use of expert systems, 7
Agricultural Biotechnology Research Advisory Committee (ABRAC), 189
Agricultural management technologies, 6, 10-11
   expert systems, 101-102
   skill requirements, 149
Agricultural Marketing Service (USDA) inspection activities, 282-283
Agricultural productivity
   biotechnology and, 9, 133-139
   research, 27-28
Agricultural research, 28
   congressional policy options, 29-31, 423425
   funding, 28-30, 409416
   legal environment, 417, 419
   political environment, 411-412
   traditional base of support, 27
Agricultural Research Service (USDA), 409
   biocontrol research, 54
   transgenic swim research, 85, 86
Agricultural support industries, computer use, 7
Agrobacterium radiobacter, 59, 60
Agrobacterium tumefaciens, 39, 60
Alar controversy, 331-332
Alfalfa weevils, 154
Allelochemicals, 46-47
American Cyanamid, 71
American Red Cross, 86
Anabolic steroids, 74-75
Anaplasmosis, 65
Animal agriculture
   impact of new technologies, 140-144
   management, 10-11
Animal and Plant Health Inspection Service (USDA), 184-185, 260-261
   biocontrol research, 54
   EPA comparison, 262-263
   inspection activities, 283
   plants genetically modified for pest resistance, 15, 17
   regulatory oversight, 12
   regulatory purview, 13
Animal disease vaccines. See Vaccines
Animal health technologies
   biotechnology and, 5-6
   diagnostics, 6, 90-92
   early disease detection, 7
   immunomodulators, 90
Animal production
   efficiency projections, 137-139
   expert systems, 102-103
Animal technologies. See also Animal health technologies; Reproduction technologies; Transgenic animals
   growth promotants, 4-5, 8
   intellectual property protection, 11, 394-398
   management issues, 167-173
   potential for, 4, 8
   timing of commercial introduction, 135
   USDA authority, 193
Animal well-being. See Farm animal well-being
Animals, transgenic. See Transgenic animals
Antifreeze proteins, 49
Antimicrobial agents, 72-74
Antisense technology, 4243, 48
   food processing industry use, 50
   passive immunity provision, 90
APHIS. See Animal and Plant Health Inspection Service (USDA)
Arcelin, 45-46
Arthropods
   biological control by parasites and predators, 54-55
   biological control by pathogens, 55-57
   biological control of weeds, 57-59
   feeding activity, 58
   artificial intelligence, 107-108
   Augmentation approach to biological control, 51, 52-53, 55, 59
   Autographa californica, 56
   Avian Leukosis virus (AI-Y), 88
Bacillus subtilis, 59, 89
Bacillus thuringiensis, 4, 45, 55, 61, 164-165
Bacteria
   arthropod control, 55
   plant resistance, 4
   Bacterial vaccines, 88, 89
   Baculoviruses, 56-57
   BBEP. See Biotechnology, Biologics, and Environmental Program (APHIS)
   Beta-agonists, 71-72
   pork grading and, 357-358
   Bioassay methods, 50
   Biocontrol research, 53-54
   Biological control
      frost damage, 60
      plant diseases, 59-60
      tools and techniques, 50-60
      weeds, 57-59
   Biosensors, 92, 121
Biotechnology. See also Biotechnology products; names of specific biotechnologies
agricultural productivity and, 9
congressional oversight, 16-19,23-27, 339-349
definition, 3,38,65
food safety issues and options, 19-27
impact of new technologies, 8-12
intellectual property protection, 389-399
public sector research, 27-31, 409-410
regulation, 12-27
tools and techniques, 38-50
Biotechnology, Biologics, and Environmental Program (APHIs), 12,17
Biotechnology products. See also Commercial introduction of biotechnology products
Federal regulations, 339-343
independent testing 25-26
safety assessment methodology, 307-309, 347-348
safety considerations, 300-307
Bovine somatotropin, 69
congressional oversight of, 4-5, 67
FDA review, 4,9
milk production and 9
moratoriums, 148
bST See Bovine somatotropin
Bl. See Bacillus thuringiensis

California, biotechnology regulation, 203
Callus culturing, 42
Canada
biotechnology regulation, 206
CBI policy, 22,26
Canada, 15, 16
Cattle. See also Bovine somatotropin
antimicrobial use, 73-74
reproduction technologies, 5
CBI. See Confidential business information
Cell fusion, 37
Cell suspension regeneration methods, 42
Cellular techniques, 37
Cereals
disease losses, 37
gene transfer methods, 39
Chemical residue grading standard, 375-377
Chicken-harvesting machine, 171-172
Cimaterol, 71
Citrus rust mites, 57
Class I Major Histocompatibility Complex, 86
Classical approach
biological control, 51,52
genetic engineering of plants, 37
Clavibacter xyli, 55-56
Clenbuterol, 71
Coding moth granulosis virus, 56
COLLEGO, 57
Commercial introduction of biotechnology products,
264-265
options for Congress, 18
risk assessment, 235-247,259-261
risk management, 15
timing, 133-137
Committee on Biotechnology in Agriculture (CBA), 189
Computer technologies
agricultural impacts, 8-12,99
agricultural management applications, 6-8
current state and future development, 123-124
integrated systems, 114-115
intellectual property protection, 11-12, 399-42
interfacing technologies, 109-110
knowledge-based systems, 99-109
networks and telecommunications, 115-117
research, 28
Computers
use by agricultural support industries, 7
use by farmers, 7
Confidential business information (CBI), 186, 187,346-347
new technology approval and, 21-22,26, 346-347
Congress
environmental safety oversight of biotechnology, 16-19
food safety oversight of biotechnology, 23-27,339-349
patent oversight, 11
policy options, 29-31,267-270,423-425
Conservation approach to biological control, 51-52,55,59
Consumer market behavior, food safety and, 324,325-329
Cooperative State Research Service (USDA), 189
Coordinated Framework, 13-14, 17, 184, 185, 191, 198-199
Copyright, computer software, 8, 11-12, 399-400
Corn, insect resistance, 163-164
Corn/soybean rotations, herbicide use, 158-159
Cotton
disease control, 59
herbicide use, 159-160
insect resistance, 163
Cotton bollworm, 56
Council on Competitiveness, 13
Crop agriculture
impact of new technologies, 139-140
integrated pest management strategies, 153-156
management, 10-11
robotics, 118-119
Crop Genetic International, 56
crop insurance payments, 37
crop losses, 37
Crop production
efficiency projections, 137-139
expert systems, 103-105
rate of growth, 9
Crop rotation, 156
Crop technologies. See Plant technologies
crop-seed mimicry, 153
Cross-hybridization. See Gene transfer
Cryphonectria parasitica, 60
cST See Chicken somatotropin, 67-68

Dairy industry
bovine somatotropin and, 4-5
impact of new technologies, 140-142
mastitis costs, 65
robotics, 118
DDT resistance, 153-154
Dedalenus siricidcola, 57
Developing countries
biotechnology regulation, 207
cross-hybridization risk, 16
DeVine, 57
Diamond v. Chakrabarty, 8,391
Dicotyledenous plants
gene transfer, 39
virus resistance, 4, 48
Disease control in plants, genetic engineering, 4,474, 49
Displaced farm operators and workers, 149
DNX, 86
Double-nil restrainer conveyor systems, 172
Dutch elm disease, 235

Ecological risk of biotechnology, 231-235
Ecological Society of America, 12, 13
risk assessment report, 228-230,259
Economic Research Service (USDA), 409
Elcar, 56
Eli Lily and Co., 71
Embryo and sperm sexing, 77,79
Embryo cloning, 77
Enkephalins, 50
Environmental Protection Agency. See also names of specific offices
advisory committees, 25
application of FIFRA, 196-197,261
application of TSCA, 200-201,261
authority of FIFRA, 193, 194-196
authority of TSCA, 193-194, 197-200
biocontrol research, 54
biotechnology oversight, 209-210
commercial v. research authority, 212-213
enforcement activity, 285
outside input, 284-285
pesticide residue tolerances, 290-291,298-300
regulation of commercialization, 18
regulatory delays, 262-263
safety of pest resistant plants, 24-25
statutory authority, 283-284

technical staff shortage, 16
virus registration, 56
Environmental safety, biotechnology regulation, 12-19
Erythropoietin, 87
Escherichia coli, 88,89,90,92
Estrous cycle regulation, 75-77
Ethics of farm animal well-being, 168-169
Europe, biotechnology regulation, 204-206
Expert systems
animal production applications, 102-103
crop production applications, 103-105
description, 100-101
farm and area-wide management applications, 101-102
research needs, 105-106
use by agribusiness, 7

Farm animal well-being
biotechnology and, 172-173
development of public concern, 167-169
electro-immobilization, 171
impact of biotechnology, 11
Judeo-Christian ethic, 168
learned helplessness, 170-171
market failure, 168-169
market model of free enterprise, 168
nestbuilding, 171
quality of space, 170
thermal comfort, 169-170
Farm labor, impact of new technologies, 10, 146-147
Farm management See Agricultural management
Farmers
adjustment to change, 149-150
computer ownership and use, 7
FDA. See Food and Drug Administration
Federal Food, Drug, and Cosmetic Act, 20, 193
Federal Insecticide, Fungicide, and Rodenticide Act
CBI, under, 21
ERA application, 196-197, 261
EPA authority, 193, 194-196
review processes under, 12, 13
Federal Meat Inspection Act 185,280
Federal Plant Pest Act, 185,186,187,195
Federal Poultry Products Inspection Act, 280
Federal regulatory agencies, 275-291,339-343. See also Coordinated Framework; names of specific agencies
animal technology, 394-396
CBI policies, 21-22,26,346-347
coverage, 210-213
enforcement, 22
impacts of, 213-216
jurisdiction and coordination, 207-210
product-based v. process-based approach, 260-261
public participation, 216-218
Federal Seed Act, 185
Field trials, 183-184,237-239
A New Technological Era for American Agriculture

FIFRA. See Federal Insecticide, Fungicide, and Rodenticide Act
Fish and Wildlife Act of 1956, 285
Fish
antifreeze proteins, 49
fish somatotropin, 70
transgenic fish, 87, 211, 291
Food additives
FDA definition, 288-289
transgenic crops, 24
transgenic organisms, 24
Food, Agriculture, Conservation, and Trade Act of 1990, 31, 149
Food and Drug Administration (FDA)
advisory committees, 5
anabolic steroid review, 74
bovine somatotropin review, 4
CBI policies, 21, 26, 346-347
enforcement activities, 279, 280
food additive definition, 288-289
food safety assessment 26-27, 298, 348
genetically engineered rennet approval, 6, 92, 309
inspection activities, 278-279, 280
labeling of biotechnology food products, 22, 348-349
output index, 277-278
porcine somatotropin review, 4
staffing levels, 278
statutory authority, 275-277
Food grading system. See Grading system
Food processing industry, biotechnology applications, 6, 49-50, 61, 92-93
Food safety
biotechnology, 6, 287-291
biotechnology regulation, 19-27
CBI, 21-22
enforcement of regulations, 22
Federal agency coordination, 20, 286
international coordination, 22-23
issues and options relating to biotechnology, 19-27
labeling, 22, 27, 332-335, 348-349
monitoring, 6
policy options, 23-27, 339-349
public perceptions, 319-335
scientific issues, 295-314
sensor technology, 122
Food Safety Inspection Service (USDA)
inspection activities, 281-282
regulation, 290
transgenic animal guidelines, 19, 25
Food scares, 331-332
Foreign genes
promoters, 41
selectable markers, 41
transfer, 39, 41
Forest Service (USDA), 409
Freedom of Information Act of 1982, CBI requirements, 21, 26, 187
Frost damage, biological control 60
Fruit
disease losses, 37
gradomg system, 366-381
postharvest pathogen control, 59
FSIS. See Food Safety and Inspection Service (USDA)
Full-text retrieval systems, agricultural applications, 7, 113
Fungi
arthropod control, 55
insect control, 57
mass production, 53
plant resistance, 4
Fungicides, resistant strains, 60
Gene deletion vaccines, 88
Gene identification, isolation, and purification
transgenic animals, 79-82
transgenic plants, 38-39, 40
Gene product classification, 24
Gene stability, 241
Gene transfer. See also Transgenic animals; Transgenic plants
crop-to-weed gene transfer, 160
genetically modified and wild plants, 16
prevention, 250
risk 241-243, 266
transgenic animals, 82-85
Genetic engineering, 6
See also Genetic engineering of plants; Transgenic animals; Transgenic plants
Genetic engineering of plants. See also Plants genetically modified for pest resistance; Transgenic plants
APHIS oversight, 12
cellular techniques, 37
classical techniques, 37
disease control, 4, 47-48, 49
insect control, 4, 4546, 162-164
molecular techniques, 38
policy implications, 166-167
risk 265-266
thermal and water stress, 48-49
weed control, 4, 4647
Gene-detection viral vaccines, 5-6
Genome mapping, 88
Glaxo Animal Health, 71
Gliocladium virens, 57, 59
Glyphosate tolerance, 159-160, 161
Grading system
fruit and vegetables, 366-381
pork 354-366
Grains. See Cereals
Growth hormone releasing factor, 70
Growth promotants, 4-5, 8
Hardware issues, 109-110
Herbicides
- action, 46
- antidotes, 46
- microbial, 57, 58
- tolerant crops, 4, 60, 157-160
  - use in corn/soybean rotations, 158-159
  - use in cotton, 159-160
  - weed resistance, 153-154, 157-160
Hessian flies, 154
- *Heterobasidion annosum*, 60
- *Hirsutella thompsonii*, 57
Human hemoglobin production, 86
Hypertext, 113-114
Immunomodulators, 90
Information retrieval systems
  - full-text retrieval, 113
  - hypertext, 113-114
  - natural language interfaces, 111-113
Information technologies. See Computer technologies
Inhibin, 75
insect control
  - fungi, 57
  - genetic engineering of plants, 4, 4546, 162-164
  - nematodes, 57
  - protozoans, 57
  - viruses, 56-57
Insecticides. See Pesticides
Insulin-like growth factor (IGF-I), 66-67
Integrated Pest Management (IPM), 153-156
Intellectual property protection, 8, 14
- animal technologies, 3%, 398
- biotechnology, 389-399
  - computer technologies, 11-12, 399-42
  - plant technologies, 391-394
Interferon, 90
Interleukins, 90
International coordination, 22-23, 291, 349
International regulation, 204-207
IPM. See Integrated Pest Management
Japan, biotechnology regulation, 206
kanamycin resistance gene, 41
Knowledge-based systems
  - expert systems, 100-106
  - knowledge acquisition, 107-108
  - object-oriented simulation systems, 106-107
  - operation, 99-100
  - report generation, 108-109
Kudzu vine, 235
Labeling of food products, 22, 27, 332-335, 348-349
Laboratory testing, 236-237
Land grant universities
biocontrol research, 54
  - funding, 29
  - policy options for Congress, 29-31, 423-425
  - research mission, 27, 28-29, 410-411
  - research privatization, 29
Lectins, 45
Livestock
  - blood proteins production, 86
  - disease and reproductive losses, 65, 67
  - feed and health Care Costs, 65
  - pregnancy detection, 76
Local government, approaches to regulation, 202-204
Lymphokines, 90
Lysostaphin, 90
Machine vision, 121
Marker genes, 302-303
Mastitis, 65
Meat and poultry products, USDA inspection authority, 280-283
Microbial contamination of food, 300
Microbial disease control, 59
Microbial herbicides, 57, 58
Microinjection techniques, 82, 83
Microorganisms
  - biological control of weeds, 57-59
  - EPA definition, 212
  - FIFRA authority, 195
  - monitoring, 245
  - oversight under TSCA, 13, 15
  - risk concerns, 16, 226, 265-266
Minnesota biotechnology regulation, 202-203
Molecular genetics
  - detection of pesticide resistance, 156-157
  - techniques for genetic engineering of plants, 38
Monoclonal antibodies, 6, 4344
  - diagnostic kits, 50, 91
  - passive immunity provision, 90
Somatotropin, 70-71
Monocotyledonous plants
  - gene transfer, 39
  - virus resistance, 4, 48
National Biological Impact Assessment Program (NBIAP), 189-190
National Environmental Policy Act (NEPA), 183, 185, 187-188
National Institutes of Health (NIH)
  - food safety evaluation, 26-27
  - regulation, 201
  - Recombinant DNA Advisory Committee, 189
National Marine Fisheries Service, 285-286
National Oceanic and Atmospheric Administration, 285
National Research Council, 12, 13
  - risk assessment report, 228-230, 259
National Science Foundation research tiding, 31
Natural enemy pest control, 50-53, 154
Natural language interfaces, 111-113
Neural network (NN) spectroscopy, 121
Nematodes, insect control, 55-57
Networks and telecommunications, 115-117
Neurotoxin genes, 65
New Jersey, biotechnology regulation, 203, 204
NIH. See National Institutes of Health
North Carolina biotechnology regulation, 202
Nosema locustae, 57
Noxious Weed Act, 185, 186
Nuclear magnetic resonance (NMR), 121
Nucleic acid hybridization, 6, 91
Nutrient content, 300-301, 369-372
Object-oriented simulation systems, 106-107
Office of Agricultural Biotechnology (OAB), 189
Office of Pesticide Programs (EPA), 1%-197, 261, 262
Congress and, 18
oversight of pesticidal plants, 17
plants genetically modified for pest resistance, 13-15
review processes under FIFRA, 12, 13
Office of Science and Technology Policy (OSTP), 12, 13
Office of Toxic Substances (ERA), 200, 262
Congress and, 18
oversight of microorganisms, 13
regulation, 12-13, 16
Oncomouse, 395
OPP. See Office of Pesticide Programs (5A)
Organic Act, 185
Osmotin, 49
OSTP. See Office of Science and Technology Policy
OTS. See Office of Toxic Substances (EPA)
Ovine somatotropin, 69-70
Parasites
control of arthropods, 54-55
pest control, 51
production, 53
Patent and Trademark Office
animal patents, 11, 395
craneer-related patents, 11-12
Patents
animal patents, 11, 172, 395
biotechnology products, 389-390
craneer software protection, 400-401, 402
plant varieties, 8, 391-394
Pathogen resistant crops, 160-161
Pathogenicity genes, 47
Pathogens. See also Bacteria; Fungi; Nematodes; Protozoans; viruses
arthropod control, 55-57
pest control, 51
resistance to biological control agents, 60
weed control, 57
Paylean, 71
Peniphora gigantea, 59, 60
Peptides, natural and synthetic, 89-90
P@ adaptation, delaying strategies, 164-166
Pest control
Integrated Pest Management, 37, 153-156
natural enemies, 50-53
Pest resistant plants. See Plants genetically modified for pest resistance
Pesticidal plants. See Plants genetically modified for pest resistance
Pesticide resistance
influence of genetically engineered crops, 157-166
molecular genetics for detection, 156-157
Pesticides. See also Fungicides; Herbicides; Pesticide resistance
delivery systems, 53
grading and 374-375
usage, 374-375
Pharmaceuticals, transgenic animals and 5, 8
Pigs. See Swine
Plant diseases
biological control, 59-60
revenue losses from, 37
Plant Patent Act, 391
Plant Quarantine Act, 185, 186
Plant technologies. See also Plants genetically modified for pest resistance; Transgenic plants
definition, 3-4
gene transfer or cross-hybridization, 16
large-scale introductions under APHIS, 17
OPP oversight, 17
regulatory oversight, 12
risk of becoming pests, 16
weediness, 166
Pleiotropic effects, 303-307
Polymerase Chain Reaction (PCR), 43
Porcine somatotropin, 68, 89, 142-144
consumer behavior and, 329-331
effects of, 4
FDA review, 4
pork grading and, 356-357,358
Pork grading system, 354-366
Potatoes, insect resistance, 163
Poultry
  antimicrobial use, 73
  poultry somatotropin, 67-68
  transgenic poultry, 85
  USDA inspection authority, 280-283
Poultry Products Inspection Act, 185
Predators, control of arthropods, 54-55
Premanufacture notice (PMN), 199-200
Pristophora erichsonii, 154
Productivity, agricultural. See Agricultural productivity
Promoters
  transgenic animals, 85
  transgenic plants, 41,46
Property rights. See Intellectual property protection
Protoplast culturing, 41
Protozoans
  arthropod control, 55
  insect control, 57
Pseudomonas, 55-56
  Pseudomonas aeruginosa, 89
  Pseudomonas fluorescens, 59,60
  Pseudomonas solanacearum, 48
  Pseudomonas syringae, 60, 196
Pseudorabies virus vaccine, 6,88
pST See Porcine somatotropin
PTO. See Patent and Trademark Office
Public confidence and concern
  options for Congress, 18-19, 343-345
  regulatory process and, 20-21, 25, 321-323
  technological innovation, 3
Pythium ultimum, 60
Ractopamine hydrochloride, 71
Recombinant DNA techniques. See Genetic engineering
Regeneration of transformed plants, 41-42
Regulatory agencies. See Federal regulatory agencies
Regulatory genes. See Promoters
Rennet, genetically engineered, 6,92,309
Reproduction technologies, 5
  embryo and sperm sexing, 77, 79
  embryo cloning, 77
  estrous cycle regulation, 75-77
  possibilities, 5,8
  transgenic animals and, 5
Research, agricultural. See Agricultural research
Restriction Fragment length Polymorphism (RFLP)
  mapping, 39,46,92
RFLP. See Restriction Fragment Length Polymorphism
Rhizoctonia solani, 60
Risk assessment
  adequacy of knowledge base, 259-260
  biotechnology ecological risk, 231-235
  concerns and postulated risks, 225-227
  monitoring, 244
  overview, 227-228
  research needs, 244-247
Risk management
  agronomic methods, 250-252
  cost-benefit analysis, 248
  generic v. case-by-case approach, 247,266-267
  science-based regulations, 247
  scientific methods, 249-250
Risk, personal perceptions of, 323-325
Robotics, agricultural applications, 7-8, 117-119
Rural communities, impact of new technologies, 10, 147-148
Salbutamol, 71
Salmonella, 91
Satellites, 115
Sensor technology, 119,121-122
silkworms, 154
Software
  intellectual property protection, 399-42
  international protection, 403
  issues and policy options, 110-111,403-405
Somaclonal variation, 37
Somatostatin, 70,83
Somatotropin. See also types of somatotropin
  description, 66
  mechanism of action, 66-67
  related technologies, 70-71
Speech recognition, 109
St. Johnswort, 58
Staphylococcus aureus, 90
Starter cultures, 50,92
State Agricultural Experiment Stations (SAES), 412-417
States
  approaches to regulation, 202-204
  biocontrol research, 54
  funding for agricultural research, 28
Steinernema carpocapsae, 57
Stem cell method, 83-85
Suicide genes, 249-250
Superovulation, 5,75,76
Swine. See also Porcine somatotropin
  antimicrobial use, 73
  growth hormone releasing factor, 70
  impact of new technologies, 142-144
  pseudorabies virus vaccine, 6
  transgenic swine, 5, 85-86
Tansy ragwort, 58
Technological innovation. See also specific types of
  innovation
  impacts of, 8-12
  policy issues, 148-150
public acceptance, 3
role in agricultural transformation, 3
Tennessee Wiley Authority, 54
testing of biotechnology products, 25-26
Theileria annulata, 89
Thermal stress tolerance, 48-49
Ti plasmid, 39
Tissue culturing techniques, 4142,49-50
Tissue plasminogen activator (TEA), 87
Tomatoes
antisense technology, 42,50
fungicide use, 375
Toxic constituents of food, 301-307
Toxic Substances Control Act (TSCA)
applicability to living organisms, 263-264
ERA application, 200-201,261
EPA authority, 193-194, 197-200
microorganisms oversight, 13, 15
policy options, 17-19,268-269
Trade secrets, 390-391,394,401
Trade Secrets Act of 1982: CBI requirements, 21
Transgenic animals. See also specific types of transgenic animals
creation process, 65,79-85
FSIS guidelines, 19,25
human medical implications, 5
intellectual property protection, 394-398
possibilities, 5
research needs, 87-88
Transgenic crops. See Transgenic plants
Transgenic fish, 87,211,291
Transgenic plants. See also Plants genetically modified for pest resistance
antifreeze proteins, 49
biotechnology techniques for creation, 38-49
commercial availability, 4
disease resistance, 60-61
FDA classification, 20
regulations and guidelines, 23
selectable markers, 41
Trichoderma, 60
Trypsin inhibitors, 4,45
TSCA. See Toxic Substances Control Act
U.S. Army Corps of Engineers, biocontrol research, 54
U.S. Congress. See Congress
U.S. Department of Agriculture. See also names of specific USDA agencies
advisory committees, 25
application to plants, 188-191
application to veterinary biologics, 192-193
authority for animals, 193
authority for plants, 184-188
authority for veterinary biologics, 191-192
biocontrol research, 54
biotechnology oversight, 209-210
commercial v. research authority, 213,218-219,265
fruit and vegetable grading improvement options, 377-381
fruit and vegetable grading standards, 367-369
funding for agricultural research, 28,31
meat and poultry inspection, 280-283
outside input, 283
pork grading improvement options, 360-366
pork grading parameters, 359-360
pork grading standards, 354-355
regulation of commercialization, 18
statutory authority, 280-281
U.S. Department of Energy, biocontrol research, 54
U.S. Department of Interior, biocontrol research, 54
U.S. Environmental Protection Agency. See Environmental Protection Agency
U.S. Patent and Trademark Office. See Patent and Trademark Office
Universities. See Academic research; Land grant universities
USDA. See U.S. Department of Agriculture
Vaccina virus, 89
Vaccines, 5-6,8,65,88-90. See also names of specific vaccines
Vanilla, 49
Vector material, 303
Vectored vaccines, 89
Vegetable grading system, 366-381
Veterinary biologics, 5-6
USDA application, 192-193
USDA authority, 191-192
Viral coat proteins, 4,48,89
Virus resistant plants, 4,48
Virus-Serum-Toxin Act (VSTA), 185, 191
Viruses. See also names of specific viruses arthropod control, 55
mass production, 53
Water stress tolerance, 48-49
Weed control
biological control by microorganisms and arthropods, 57-59
genetic engineering of plants, 4,4647
Weed pathogens, 57-58
Weeds, herbicide resistance, 153, 157-160
Wheat, disease control, 59
Whole Earth Decision Support System (WEDS), 114
Wholesome Meat Act of 1967, 280
Wholesome Poultry Products Act of 1957, 280
Woodwasps, 57
Yeast strains, genetically engineered, 6