Index

A

Acreage Reduction Program, 61 Adjustment costs, 63 Aggregate rate of return, 28-30 Agricultural chemicals regulation of, 47-49 research, 62 Agricultural products. See Commodities Agricultural research and development agricultural technology, 3-5 allocation of public resources, 18-19 challenges, 1 by commodity, 21-22 criticisms of public research system, 13-18 economic analysis of public research resource allocation, 19-23 economic returns, 24-33 economics of science policy, 7-8 Federal-State partnership, 9-12 funding history, 2-3 priorities for public research, 18 public research policy implications, 23 science policy history, 2-3 setting research agenda, 12-13 social benefits, 26 societal demands, 5-7 spillovers, 58-60 time lag structure, 58 types of, 10 Agricultural Research Service, 9, 11-12 Agricultural surpluses, 60-62 Agricultural technology, 3-5 Alfalfa, 51-53 Animal and Plant Health Inspection Service, 40, 47 Animal production technology, 5 APHIS. See Animal and Plant Health Inspection Service Applied research, definition, 10 ARS. See Agricultural Research Service Asgrow vs. Winterboer, 35 An Assessment of the United States Food and Agricultural Research System, 13

B

Basic research, definition, 10 Bayh-Dole Patent Policy Act of 1980, 45, 51 Benefit-cost analysis, 21 Biological inventions, 34-37, 43-47 Biotechnology consumer concerns, 6 patents and, 39-40 regulation of, 47-49 Block grants. See Formula funding Bristol Myers Squibb, 56-57 C Carson, Rachel, 13 Chemical pesticides. See Agricultural chemicals Commodities exports, 5 research, 21-23 surplus programs, 60-62 Competitive grants, 15-18 Congruence model, 21-23 Conservation Reserve Program, 62 Contract research, 16-17 Cooperative Agricultural Extension Service, 2 Cooperative Research and Development Agreement, 51. 55-57 Cooperative State Research, Education, and Extension Service, 9, 11 Cosmetic breeding, 35 CRADA. See Cooperative Research and Development Agreement Creative destruction, 63 CRIS. See Current Research Information System Cross-licensing, 46-47 CSREES. See Cooperative State Research, Education, and Extension Service

Current Research Information System, 18

D

Deadweight losses, 27, 60
Decentralized management, 12-13
Demand-side factors, 4
Department of Agriculture. See U.S. Department of Agriculture
Department of Defense, 3
Department of Energy, 3
Diamond vs. Chakrabarty, 35
Dietary fiber, 49
Dislocation and adjustment costs, 63
Double-cross method, 53

D

Economic Research Service, 9, 11 Economic surplus approach, 21, 28 Environmental issues, 6, 62-63 Environmental Protection Agency, 47 Environmental research, 20 EPA. See Environmental Protection Agency ERS. See Economic Research Service Estimated rates of return bias. 32 dislocation and adjustment costs, 63 economic surplus approach, 21, 28 production function approach, 28 See also Rate of return to agricultural research; Social rates of return Evans-Allen Act, 9n *Ex parte Allen*, 35 *Ex parte Hibberd*, 35, 53 Extension services, 2, 9, 11

Extramural research, 11

F

Farm bill, 14, 16 Farm mechanization, 4-5

Farming, share of employment and economic output, 5 FDA. *See* Food and Drug Administration FDCA. *See* Food, Drug, and Cosmetic Act Federal Insecticide, Fungicide, and Rodenticide Act, 47-48 Federal-State research partnership, 9-12 Federal Technology Transfer Act of 1986, 51, 55 Fiber, 49 Field tests, 40 FIFRA. See Federal Insecticide, Fungicide, and Rodenticide Act Food, Drug, and Cosmetic Act, 47, 49 Food and Drug Administration, 47 Food industry introduction of nutrition-conscious products, 6 labeling, 49 safety research, 20 standards, 8, 49 Forest Service, 9, 11 Formula funding, 12-13, 15-18 FS. See Forest Service Funding of agricultural research allocation of public resources, 18-19 competitive grants, 15-18 economic analysis of public resource allocation, 19-23 formula funding, 12-13, 15-18 funding history, 2-3

G

GEM. See Genetic Enhancement for Maize
General sciences, 10
Genetic engineering foods, 49 patents, 35 See also Biotechnology
Genetic Enhancement for Maize, 54
Geographical spillovers, 59
Germplasm, 47, 54-55
Gini coefficient, 18

H

Hard Tomatoes, Hard Times, 13 Hatch Experiment Station Act, 2, 9 Health issues, 62-63 Hightower, Jim, 13 Hurdle rate, 26 Hybrid seed technology, 34, 43, 53 Hybrid vigor theory, 53

Induced-innovation model, 4-6, 63 Institutional funding approach, 12-13 Intellectual property rights biological inventions and, 34-37, 43-47 purpose of, 8 seed monopolies, 42-43 trade secrets, 8 See also Patents; Plant breeder's rights Internal rate of return, 24 International technology, 28 International Union for the Protection of New Varieties of Plants. See Union for the Protection of New Varieties of Plants Intramural research, 11-12 Inventive step, 37 Inventors, 7, 8. See also Intellectual property rights Inventory of Agricultural Research, 15, 18 IPR's. See Intellectual property rights

J

Jones, Donald, 53

L

Land-grant colleges and universities agricultural research funding, 9 establishment of, 2

Licensing fees, 46

Liebig, Justus von, 4

Μ

Maintenance research, 12 Marginal rates, 31-32 Material transfer agreements, 46 McIntire-Stennis Act, 9n Mechanical technology, 4-5 Mendel, Gregor, 4 Monopolies, 8, 42-43 Morrill Land Grant College Act, 2 Multicellular organisms, 39

N

NASA. See National Aeronautic and Space Administration National Aeronautic and Space Administration, 3 National Cancer Institute, 56 National Institutes of Health, 3 National Research Council, 13 National Research Initiative, 14, 16 National Science Foundation establishment of, 3 research definitions, 10 Natural resources research, 20 NCI. See National Cancer Institute NIH. See National Institutes of Health Nitrogen fixation, 51-53 NLEA. See Nutrition Labeling and Education Act Noncompetitive project grants, 16 NRC. See National Research Council NRI. See National Research Initiative NSF. See National Science Foundation Nutrition, 6, 8. See also Food industry Nutrition Labeling and Education Act, 49 Nutrition research, 20

0

Office of Technology Assessment, 13
Organic Chemistry and Its Application to Agriculture and Physiology, 4
OTA. See Office of Technology Assessment
P
Parity model, 21-23
Pasteur, Louis, 53

Patent Act of 1790, 34, 36

Patent and Trademark Office, 35

Patent Policy Act. See Bayh-Dole Patent Policy Act of 1980

Patent-pooling, 46-47 Patents cross-licensing, 46-47 material transfer agreements, 46 patent-pooling, 46-47 purpose of, 8 See also Intellectual property rights; Plant Patents; **Utility Patents** Pesticides. See Agricultural chemicals Plant breeders' rights cosmetic breeding, 35 Plant Patent Act, 34-35, 37 purpose of. 8 See also Intellectual property rights Plant breeding contribution to agricultural productivity growth, 44 germplasm, 47, 54-55 hybrid seed technology, 34, 43, 53 plant genetics, 4-5 private sector investment in, 37-42 public-private research collaboration, 53-55 Plant Patent Act, 34-35, 37 Plant Patents, 36, 39 Plant Variety Protection Act, 35, 37-38, 42, 53, 54-55 Plant Variety Protection Certificates, 35, 36-39 The Pound Report, 13 Pre-technology sciences, 10 Private plant breeding programs, 54 Private sector research biotechnology regulation, 47-49 chemical pesticide regulation, 47-49 food standards, 49 funding, 3-4, 9 intellectual property rights, 34-37, 42-47 investment in plant breeding, 37-42 policy implications, 50 See also Technology transfer Production function approach, 28 Program-adjusted rate of return, 62 Public-private research. See Technology transfer Public sector research criticisms of research system, 13-18 Federal-State partnership, 9-12 policy implications, 23, 33 research priorities, 18 resource allocation, 18-23 returns to aggregate investments, 28-30

returns to components of agricultural research, 30-31 setting research agenda, 12-13 social rate of return, 24-28, 31-33 *See also* Technology transfer

PVPA. See Plant Variety Protection Act

R

Rate of return to agricultural research adjustment costs, 63 conceptual basis for, 24-25 deadweight losses, 27, 60 equation, 24 estimates of, 28, 31-33 farm program adjustment, 62 as guide to research funding, 21, 25-28 hurdle rate, 26 marginal rate of return, 31-32 time lag structure, 58 *See also* Social rates of return R&D. *See* Agricultural research and development

Regulations agricultural chemicals, 47-49 biotechnology, 47-49 food industry, 49

Research and development See Agricultural research and development Research efficiency, 7-8

Rockefeller Foundation, 13

S

SAES. See State agricultural experiment stations Schull, George, 53 Science and technology innovation model, 51-53 Scoring models, 23 Seed industry, 41-43. See also Plant breeding Self-pollinated seeds, 43 Silent Spring, 13 Smith-Lever Act. 2 Social rates of return aggregate investments, 28-30 agricultural surpluses, 60-62 commodity programs, 60-62 conceptual basis for, 24-25 deadweight losses, 60 dislocation and adjustment costs, 63 environmental and health effects, 62-63

estimated rates of return, 28, 31-33

as guide to funding decisions, 25-28 policy implications, 33 research lags, 58 spillovers, 58-60 tax collection, 60 *See also* Rate of return to agricultural research

Special grants program, 16-18

Spillovers, 7-10, 25, 27, 31, 58-60

State agricultural experiment stations agricultural research funding, 9, 19 creation of, 2 research resource allocation, 7 sources of support for, 11, 13, 15-18

Stevenson-Wydler Technology Innovation Act of 1980, 51, 55

Supply-side factors, 4

Supreme Court decisions Asgrow vs. Winterboer, 35 Diamond vs. Chakrabarty, 35

Sustainable agriculture, 14

T

Tax collection, 60

Taxol, 56-57

Technology development research, 10

Technology Innovation Act, 51

Technology invention, 10

Technology transfer Bayh-Dole Patent Policy Act of 1980, 45, 51 Cooperative Research and Development Agreements, 55-57

Federal Technology Transfer Act of 1986, 51, 55 plant breeding, 53-55 policy implications, 57 science and technology innovation model, 51-53 Stevenson-Wydler Technology Innovation Act of 1980, 51, 55 Technology Transfer Act. See Federal Technology Transfer Act of 1986 Trade secrets, 8. See also Intellectual property rights U Union for the Protection of New Varieties of Plants, 35 UPOV. See Union for the Protection of New Varieties of Plants U.S. Department of Agriculture agricultural biotechnology regulation, 47 agricultural research funding, 3, 9, 19 Current Research Information System, 18 establishment of, 2 food inspections, 49 intramural research, 11 USDA. See U.S. Department of Agriculture Utility Patents, 36-37, 39-40, 42, 44-46. See also Patents V Varietal improvement, 43 W The Winrock Report, 13