SUBJECT INDEX

Page numbers followed by f and t indicate figures and tables, respectively.

ABA. See Abscisic acid (ABA) Abiotic stresses, 68 Abscisic acid (ABA), 11 ABSP II. See Agricultural Biotechnology Support Project II (ABSP II) Acreage planted GM corn, proportions of, 157 Ad hoc productivity, 290 Aflatoxins, 13 AFLPs. See Amplified fragment length polymorphisms (AFLPs) Africa sweet potato in, 14 AgrEvo, 133 Agricultural biotechnology, 226, 228, 229, 240 adoption of, 231 economics of, 226 Agricultural biotechnology patents, issue rate of, 116, 117f Agricultural Biotechnology Support Project II (ABSP II), 107 Agricultural chemical companies, 132 Agricultural commodities, 310 Agricultural crops. See also Plants cisgenic, 9 development in, DNA-based techniques and, 2-3, 3f genetically modified. See Genetically modified (GM) crops genetics and, 2-4 herbicide-tolerant crops, 36-38 losses in, due to pests, 33, 33f transgenic, 7-8 Agricultural productivity biotechnology, impacts of, 229-231 GHG emissions, 237 increasing, 179 Agricultural research, public expenditures on, 141, 143t Agrobacterium tumefaciens, 64 gene transfer with, 123 Agro-biological dynamics, 203

Agro-climatic conditions, 159 Agro-ecological dynamics, 203 Agroeste Sementis, 135 Allele, 4 Aly Paticipacoes, 135 Amaranthus palmeri, 181 Amplified fragmentlength polymorphisms (AFLPs), 4 Animal and Plant Inspection Service (APHIS), 123-125, 124f, 125f Animals biopharm, 9-10 transgenic, 9-10 Antithrombin, 10 APHIS. See Animal and Plant Inspection Service (APHIS) APHIS reviews risk factors, 356 Argentina HT soybean adoption, 37, 67 transgenic crops in, 8 Asgrow Seed Company, 135 Asia GM crops in, 57-63 ASSOCHAM, 100 Astra Zeneca, 137 ATryn, 10 Avery, Oswald, 119t, 120 Bacillus thuringiensis (Bt) crop varieties, advantages for, 122 genes, 116, 122 Bacillus thuringiensis (BT) corn, 359 category, 360 risks. 360 Bacillus thuringiensis (Bt) gene, 8 cotton, in Asia, 58-63 crops, 38-40, 39t Crv1Ac/Crv1Ab, 91 eggplant in India, 42-43, 105-108, 106t household income effects of, 41f white maize, 64 yellow maize, 64

Bangladesh adoption of GM rice, 298 GM food crops, 290 importer of wheat, 301 regulatory experts, 291 Bargaining capabilities, 217 Bayer CropScience, 133-134 with Chinese Academic of Agricultural Sciences, 143 on R&D. 140 Beatle, George, 119t, 120 Beta carotene, 13 Bikaneri Narma, 91 Bill & Melinda Gates Foundation, 12, 13 Binary variable for double-stacking (K_{ii}) , 156 coefficients of, 164 Biocentury Transgene Technology Company (BTCC), 91 Biocide Index, 66 Biofuels, 15-16, 225, 226, 227 carbon benefits of, 226 demand for, 235 corn. 232 economics of. 226-229 food market, 233 future of, 239-240 GHG neutral technology, 228 industry, 228 market with mandate and capacity constraint, 236 production, 236, 240 risk of bankruptcies, 236 subsidies, 236-237 sustainability of, 228 Biopharm animals, 9-10 Bioremediation, 16 Biosafety Bill for GM crops, 127 Biosafety Clearing House (BCH), 322 Biosafety policy, 327 Biosafety policymaking, 327 Biosafety regulations, domestic of GM food, 284 Biotech crops in 2009, by major producing country, 126t Biotech event, 133 Biotechnology APHIS in. 123 future of, 239-240 impacts of on agricultural productivity, 229-231 use of, 246

Biotechnology, agricultural, 1-19 adoption of, 88-92 diversity analysis, 4, 5-6 genetics, 2-4 investments in, 85-92 molecular marker, 4-5, 6-7 Biotechnology Regulatory Services, of APHIS, 123 Biotech seed companies, 129 Biotic stresses, 68 Bovine spongiform encephalopathy (BSE), 271 Boyer, Herbert, 120 Brazil biofuels, 227 HT soybean, adoption in, 127, 128f transgenic crops in, 8 Breeder's rights, 121 Breeding conventional, 3-4 Bt. See Bacillus thuringiensis (Bt) BTCC. See Biocentury Transgene Technology Company (BTCC) Bt cotton, 176. See also Bacillus thuringiensis (Bt) CAAS. See Chinese Academy of Agricultural Sciences (CAAS) Canada economic loss, 203 HT canola, adoption in, 127, 128f, 129 precautionary principle, government, 341 regulatory model, 202 transgenic crops in, 8 Canadian Food Inspection Agency (CFIA), 204 Canadian regulatory process, 356 Canadian Wheat Board, 276 Canola HT, adoption in Canada, 127, 128f, 129 Cargill, 135 Cartagena Protocol on Biosafety (CPB), 317, 358 Cartagena Protocol on Biosafety to the Convention on Biological Conservation, 174

Cellulosic biofuel technologies, 227 Center for Chinese Agricultural Policy, 85 Chemical companies agricultural, 132 Ciba, 138

- DuPont, 137
- Monsanto, 134

370

Pioneer Hi-Bred Corn Company, 118, 134-135, 135, 137 in seed industry, 132 China adoption gains, 288 adoption of Bt rice, 292 adoption of GM crops in, 88-89, 89f, 891 Bt cotton in, 40, 88–89, 89f, 89t, 128f, 129 commercialization of, 62 ecological impact of, 63, 84, 93-96, 94f, 95f health effects, 96-97 GMO crops in pipeline in, 103t, 104–105 GM rice in, 104-105 investments, in agricultural biotechnology, 85-86, 85f in public agricultural research, 142-143 transgenic crops in, 8 unapproved GM rice, 202 Chinese Academy of Agricultural Sciences (CAAS), 91, 104, 139 Chromosomes, 4 Ciba, 138 CIMMYT. See International Maize and Wheat Improvement Center (CIMMYT) Cisgenic products, 5, 9 Climate change, 56, 225 Coexistence regulations, 202-205 economic implications of, 206 economic point of, 208 economic problem of, 203 implications of, 215-216 liability rights, 209-214 property rights systems, equivalence of, 216-219 regional value of, 208-209 Cohen, Stanley, 119t, 120 Cohen-Boyer gene splicing technique, 119t, 120 Commercialization of biopharm animals, 10 of Bt cotton, in China, 62 of genetically modified crops, 36-42 Commodity clearance, 318 Computable general equilibrium (CGE) modeling, 286 Consumer-oriented agricultural economists, 257 Consumers about GM food, 244 biofuel, 235 biotechnology, 250

confidence, in government regulators, 271 controversy, 244 demand for GM foods, 244, 252 differences, about technology, 256 distribution of, 255 distrusting/precautionary, 313 economic research on, 258 in Europe, 272, 289 food, 232, 233, 234 French, 255 gasoline, 232 German, 254 in importing country, 331 in Japan, 289 in Korea, 289 market risk, 361 in Netherlands, 254 pesticide, health risks of, 273 preferences for GM food, 258 price differences, 274 trade filter. 294 trusting/tolerant, 313 type of, 316 welfare effects. 328 willingness-to-pay for, 244, 248, 252 Conventional breeding, 3-4 in plants, 5 Conventional markets, concentrations, 165 Corn for GM trait development, 122 GM varieties adoption, in US, 127, 127fpatenting activity on varieties for, 125 public/private research, SYs in, 139, 140t, 142tCorn Belt, 167 Corn demand, 232 Corn market equilibrium with ethanol demand, 232 Corn seed prices, 155 in U.S. Corn Belt, 152 Cost-effectiveness, 362 Cost-minimizing behavior non-GM farmer, 212 Cost-reducing benefits of technology, 273 Cotton Bacillus thuringiensis in, 122-123 Bt. 39. 40 adoption in China, 128f, 129 adoption in India, 89-92, 90f, 92t, 128f, 129 impact of, 97-104, 99f, 99t, 102t in Asia, 58-63, 60t

cultivation, and farmer suicides in India, 61-62 farm-level impacts of, 59-63, 60t, 65-66 impact in China, 92-97, 94f, 95f net revenue from, 95, 95t production in South Africa, 65 for GM trait development, 122 GM varieties adoption, in US, 126, 127, 127fpublic/private research, SYs in, 139, 140t, 142t stacking of HT and IR traits in, 129 Cournot game, 154 Crick, Francis, 120 Crop adoption, GM, 287, 290 cotton, 288 countries definition of, 295 RICE scenarios, 296 WHEAT scenarios, 299 global trade effects of, 286 Crop biotechnology, 122 private and public R&D in, 138-144 private sector investment in, 143 public sector investment in, 143 Crop reporting districts (CRD) level, 157 Crops. See Agricultural crops Cross-GHHIs to affect prices, 158 Cross-market impacts, 166 Crv1Ac/Crv1Ab Bt gene, 91 DALYs. See Disability-adjusted life years (DALYs) Damage compensation claiming for, 220 Darwin, Charles, 118, 119t, 120 DBT. See Department of Biotechnology (DBT) DeKalb Genetics Corporation, 135 Delta & Pine Land, 135 Denghai Seeds, 86 Deoxyribonucleic acid (DNA), structure in genetic engineering, 117, 120 recombinant, discovery of, 120 Department of Biotechnology (DBT), 86, 87 Department of Science and Technology (DST), 87, 88 De Ruier, 135 Developed countries IPRs in, 121 Diamond v. Chakrabarty, 121

Dietary fiber's health benefits, 267 Disability-adjusted life years (DALYs), 45-47 Distribution effects, poverty and, 40-42 Diversity analysis, 4, 5-6 DMRKYNETIC, data collection, 155 DNA-based techniques impact of, 19 schematic of crop improvement, 2-3, 3f DNA-marker technologies, 4-5 DNA sequencing, 4, 17 Dow AgroSciences, 134, 137, 140 Drought tolerance, in plants, 10-12 Drought-resistant GM rice adoption of, 288 Drought-Tolerant Maize for Africa (DTMA), 73 Drug approval process, 363 DST. See Department of Science and Technology (DST) DTMA. See Drought-Tolerant Maize for Africa (DTMA) DuPont, 137 Economic analysis, of GM food, 244 Economic damages contamination of supply chains, 361 cross-pollination, 206 Economic growth demand for food, 235 Economic implications adopting corn cost estimates, 322 Economic loss US and Canadian, 203 Economic model of soybeans market, 288 Economy insect-resistant GM crops, 38-40 Eggplant, Bt, 8, 105-108, 106t "863" program, 85 Energy demand, 227 Environmental benefits of GM crops, 175-177 Environmental Impact Quotient (EIQ), 66, 180 - 181Environmental Protection Agency (EPA), 132.204 Environmental safety issues of GM crops, 184-186 EPA. See Environmental Protection Agency (EPA) Escherichia coli, 271

Ethanol, 15, 229 production, 228 European consumers, distrust of government. 271 European corn borer (ECB), 157 European Food Safety Agency (EFSA), 204 European Food Safety Authority (EFSA), 185 European Union (EU), 202 genetically modified seed, approval of, 231 GM field trials in, 124-125 GM food commodities, 344 precautionary principle, government, 341 regulatory model, 202 European Union regulatory framework, 356 Ex ante restrictions, 338 Exporting GMcrop-producing countries, 302 Exports of cotton, 100-101 FAO. See Food and Agriculture Organization (FAO) Farmer positive transaction costs liable for, 214 not liable for, 214 prohibitive transaction costs liable for, 212-213 not liable for, 212 property rights, distribution of liable for damages, 215-216 not liable for damages, 215 zero transaction costs liable for, 213-214 not liable for, 213 Farmer Field School (FFS), 96 Farmers planting seeds with rootworm protection, 155 Farm-level impacts of Bt cotton, 59-63, 60t, 65-66 FDA. See Food and Drug Administration (FDA) Feed production, increasing efficiency in, 176 Fermentable sugars lignocellulosic biomass to, conversion from, 15-16 Fertilizer use and GM crops, 182-184 FFS. See Farmer Field School (FFS) 4-Firm concentration ratios (CR4), 149 concentration ratios of, 150

Flavr Savr tomato, 7 FLD. See Front-Line Demonstrations (FLD) Flooding, 6 Food adoption, 253 availability, GM corps and, 32-34 biofuel, impacts of, 231-239 security. See Food security Food and Agriculture Organization (FAO), 30. 31f. 68-69 food balance sheet data, 32 Food and Drug Administration (FDA), 9 Food and Drug Authority (FDA), 204, 341, 355 Food consumers, 232 Food market, with biofuel mandate, 233 Food safety data, 316 Food security, 226 genetically modified crops and, 29-49 Fossil fuels, 225 Foundation seed companies, 118 Free-market system, 202 Frey, K.J., 139 Front-Line Demonstrations (FLD), 98 Fuel availability of, 227 biofuel, impacts of, 231-239 demand and supply, 227 Funding, for molecular biology research, 142 Garrod, Archibald, 119t, 120 Gasoline, 232 markets, 234 prices, 237 GEAC. See Genetic Engineering Approval Committee (GEAC) Generalized Herfindahl-Hirschman indices (GHHI), 151 Genes Bacillus thuringiensis, 8 defined, 118 transfer of, 9 Genetically modified (GM) crops adoption rates of, 292 alfalfa, 205 in Asia, 57-63 coexistence regulations, 202-205 economic implications of, 206 implications of, 215-216 liability rights, 209-214 property rights systems, equivalence of, 216-219 regional value of, 208-209

commercialization of, 36-42, 264 commodities, 311, 313 cookie. 255 cotton, 288 crop effects, 230 crop producers, 313 digression, 361 drought-tolerant varieties, 44 effects of, 44 environmental benefits of, 175-177 environmental safety issues of, 184-186 ex-ante regulations, 207 ex-post liability rules, 207 farmer liable for damages, 215-216 not liable for damages, 215 fertilizer use and, 182-184 and food availability, 32-34 and food security, 29-49 free-market system, for farmer with zero transaction costs, 202 future impacts, 42-47 generic model, assessing coexistence, 206-208 innovation, risk, precaution, 339-344 insect-resistant, 38-42 institutional/policy issues, 47-49 international agreements, 358-359 in Latin America, 66-68 nutritionally enhanced, 44-47 and nutritional value, 35-36 pesticide use effects of, 180-182 pest-resistant, 43-44, 43t in pipeline in China, 103t, 104-105 planting of, 202 precaution/innovation, lessons for, 339 pre- and post-release remedies, 363-364 pre-release testing, 362-363 product differentiation and labeling regime, 264-266 consumer choice, effects on, 266-268 differentiation costs, distribution of, 268-270 productivity shocks rice, use of, 291 regulatory practice, 355-357 research pipeline, 68-75, 71t-73t rice, 74-75, 104-105 simulation of rice adoption, 294-299 wheat adoption, 299-301 in South Africa, 63-66

trade modeling, 293-294 transaction cost, types of, 209 positive, 214 prohibitive, 212-213 zero, 213-214 use of, 284 wheat, 75 yield effects of, 178-180 Genetically modified (GM) farming coexistence value (vc) of, 208 Genetically modified (GM) food consumer preferences for, 259 consumers concern, 250-252 exporters and importers, 330, 331 knowledge of consumer WTP for, 257 labeling policies, 257, 264 effect of, 290 labels/bans, 257 mandatory labeling laws, 264 policies, 258 production and consumption, 258 trade-related regulations of, 311 U.S. and European preferences for, 254-256 Genetically modified (GM) hybrids market share of, 159 Genetically modified (GM) labeling laws, 265 Genetically modified (GM) markets, 264 Genetically modified (GM) technology adoption rate of, 212 costs for, 215 profitability of, 160 Genetically modified (GM) wheat, 288, 294 Genetically modified (GM) wheat adoption, 299-301 in Asian countries, 300 Genetically modified organisms (GMOs), 347. See also Transgenics innovations, 352 pre- and post-release strategies, 348 precautionary principle prohibitions, 354 biodiversity, 355 food safety and human health, 355 resistance, 355 technical innovation, risk, 352 biodiversity, 353-354 food safety and human health, 353 resistance, 354 Genetic Engineering Approval Committee (GEAC), 8, 43, 90 Genetic modification (GM) crops

scientific discoveries, foundation for, 118 - 120varieties, adoption of, 125-129 recombinant DNA in, discovery, 120 traits for major crops, 122-125 pricing and benefit distribution from, 129-131, 130f Genetics, 2-4 marker-assisted analysis, 5 Genetics, public sector research expenditures on, 141, 142, 143t Gene-transfer techniques, 5 Genomic selection, 5, 16-17 Germany's, environmental movement, 340 GHG emission effects, tillage and, 186-188 Global climate change, 225 Global trade effects crop modeling framework, 287 Glyphosate, 64, 123 resistance, 181 GM crop-adopting countries, 293, 298 non- GM products in, 294 GM crops. See Genetically modified (GM) crops GM crops, environmental benefits and costs of. 177 environmental safety issues of GM crops, 184-186 fertilizer use and GM crops, 182-184 pesticide use effects of GM crops, 180-182 tillage and GHG emission effects, 186 - 188yield effects of GM crops, 178-180 GM farmer. See also Genetically modified (GM) crops compensation payments, 218 incentives for, 213 liable, 212 for damages, 215 farm-level coexistence values, 211 not liable farm-level coexistence values, 210 property rights for, 202, 206, 214, 220 GM/non-GM cost wedge, 276 GM/non-GM marketing strategy, 275-277 GM/non-GM price wedge, 274 GM organism (GMO), 204 Golden Rice, 13-14, 35, 44, 45-47 Greenhouse gas (GHG) emissions, 226 biofuel, impacts of, 231-239 Greenpeace, 272 Green Revolution, 32, 230

HarvestPlus initiative, 14 Health effects, adoption of Bt cotton in China, 96-97 Henan, 93 Herbicide tolerance, 8 Herbicide tolerance 1 (HT1), 158 Herbicide-tolerant (HT) crops, 36-38, 69, 229 Herbicide tolerant (HT) genes, 116 Herbicide-tolerant (HT) maize, 64-65 Herfindahl-Hirschman index (HHI), 151 Herfindahl indices (H_{ii}) , 164 Hi-Bred Corn Company, 135 High erucic acid rapeseed (HEAR), 205 Holden Foundation Seeds, 118 HR canola cultivation, 179 HT crops. See Herbicide-tolerant (HT) crops HT genes. See Herbicide tolerant (HT) genes HT maize. See Herbicide-tolerant (HT) maize Huazhong Agricultural University, 139 Hybrid corn seeds, genetically modified price-dependent demand, 154 spatial pricing, 149 biotech and seed firms, 152 data, 155-157 econometric results, 162-165 estimation, 157-162 implications for, 165-166 market structure, role of, 153 model, 153-155 oligopoly structure of, 151 U.S. agricultural biotechnology seed markets, 150 Hybrid seeds corn, 117, 149 oligopoly structure of, 151 ICAR. See Indian Council of Agricultural Research (ICAR) Identity preservation (IP) systems, 310 IIATA. See International Institute of Tropical Agriculture (IIATA) Importers' regulations, 289 Import regulatory systems, 317 Inbred lines, 118 Income agricultural, 34 distribution, poverty and, 40-42 increased farm, in India, 99-101

India adoption of GM cotton in, 89-92, 90f, 92tagricultural biotech R&D investments in, 86, 87-88 Bt cotton adoption, 40, 42, 128f, 129 Bt eggplant in, 42-43 cotton exports, 100-101 exporter of rice, 298 farmer suicides in. 61-62 GM crops research in, 105-108, 106t GM food crops, 290 GM wheat adoption, 301 regulatory experts, 291 transgenic crops in, 8 vield gains, 230 Indian Council of Agricultural Research (ICAR), 87 Indonesia adoption of GM rice, 298 GM food crops, 290 Innovations, 341 Insecticide, usage of, 96 reduction in, 97-98, 99f, 99t Insect-resistant (Bt) corn, 266 Insect-resistant GM crops, 38-42, 69-70 Insect-resistant (IR) crops, 229 Insect-resistant traited hybrids, 153 Integrated pest management (IPM), 96, 98 Intellectual property (IP), protection of, 116 Intellectual property rights (IPR), 40 in plants, 120-122 International Center of Genetic Engineering and Biotechnology, 87 International Convention for Protection of New Varieties of Plants, 121 International Dairy Foods Association (IDFA), 276 International Food Policy Research Institute, 67 International Institute of Tropical Agriculture (IIATA), 73 International labeling policies, 264 International Maize and Wheat Improvement Center (CIMMYT), 73 International Potato Center, 14 International Union for the Protection of New Varieties of Plants (UPOV), 121 Investments in agricultural biotechnology, 85-92 agricultural biotech R&D in India, 86, 87-88 in Chinese agricultural biotech, 85-86

IP. See Intellectual property (IP) IPM. See Integrated pest management (IPM) IPR. See Intellectual property rights (IPR) Jacob Hartz Seeds, 134 JK AgriGenetics Ltd, 91 Labeling policies, 324 Labeling regulations, 264 Latin America GM crops in, 66-68 Lerner indices, 155, 166 simulated effects of, 167 Life science companies, 133 Lignocellulosic biomass, 15 Livestock genetic engineering, 10 Living modified organisms (LMOs), 358 advance informed agreement (AIA) of, 358 trades in. 358 transboundary movements of, 321 Maharashtra Hybrid Seed Company, 91 Mahyco, 91, 97 Mahyco Monsanto Biotech (MMB), 91, 101 Maize Bt. 39, 40 as major crop in South Africa, 64 GM. 230 streak virus and MAS. 7 Makhatini Flats, farmers in, 65-66 Marker-assisted selection (MAS), 3, 5, 6, 12, 14. 16. 18 maize streak virus and, 7 Market concentration own/cross, 166 simulated effects of, 168 Market effects, 289 Market risks, 361 economic assessment of, 286 Market strategy non-rbST dairy products, 277 Marshallian consumer surplus, 316 MAS. See Marker-assisted selection (MAS) MDG. See Millennium development goal (MDG) Mendel, Gregory, 118, 119t, 120 Metahelix, 91 Micronutrient deficiencies, 35-36 Microorganisms, 16 Microsatellites, 4 Miescher, Johnann, 119t, 120 Millennium development goal (MDG), 29

MIRAGE CGE model, 293 MMB. See Mahyco Monsanto Biotech (MMB) Molecular biology research expenditures on, 141, 143t Molecular marker, 4-5, 6-7 MON810, 133 Monopolies and Restrictive Trade Practices Commission (MRTPC), 101 Monsanto, 123, 133, 134-135 Bt traits for cotton varieties from, 129 China with, 142 merger and acquisition tree of, 136f on R&D, 140 RR trait. Pioneer and, 137 Morgan, Thomas, 119t, 120 MRTPC. See Monopolies and Restrictive Trade Practices Commission (MRTPC) Mycogen Corporaton, 137 Nath Seeds Ltd. 91 National Center for Plant Genome Research (NCPGR), 87 National Crime Records Bureau, 61 Natural resource degradation of, 56 NavBharat Company, 90 NB-151, Bt cotton hybrid, 90 NCPGR. See National Center for Plant Genome Research (NCPGR) "973" program, 85 Non-Bt corn, 360 Nongenetically modified foods willingness-to-pay (WTP) premiums for distribution of, 245 study/production characteristics, effect of, 246 Non-GM claims Europe food and nonalcoholic beverage product, 276 Non-GM crops. See also Non-GM farmers cost of. 269, 270 to Europe, 203 for export markets, 283 planting of, 202 value of, 212 Non-GM differentiation costs, 269 Non-GM farmers, 202 benefits for, 207 compensation payment to, 219 cost-minimizing behavior, 212 incentives for, 216 property rights, 206, 208 US/Canadian, economic loss for, 203

Non-GM labeling U.S. food and nonalcoholic beverage product, 265 Non-GM markets, 264 strategies of, 277 Non-GM producers/manufacturers, 270 Non-GM product, cost/price wedge, 277 Non-GM rice opportunity cost, 303 Non-GM strategy, in labeling countries, 270 affordable to consumers, 272-274 food supply, safety of consumer confidence, 271-272 government regulators consumer confidence, 271-272 market momentum, 275-277 market outcome, 277-278 wholesome competition, 274-275 Non-GM wheat opportunity cost, 304 Non-irrigated land, 240 Northrup King, 138 Novartis, 133, 137–138 Nutrition value, GM crops and, 35-36 Oil extraction, 227 Optimum Quality Grains LLC, 137 Ordinary risk management (ORM) ex ante outcome, 345 risk assessment, 345 risk management, 343 safe until proven harmful, 346 weaknesses of decision framework, 345-346 precaution scope, 346 risk assessment, 345 Organic food market, 248, 249 Organic milk, 253 Origin Seed, 85 Orphan crops, 68 Paraguay transgenic crops in, 8 Paris Convention for Protection of Industrial Property (1883), 120-121 Pesticide use effects of GM crops, 180 - 182Pest-resistant GM crops, 43-44, 43t Peterson Seed Company, 137 Pharmaceutical products, 341 Pharmaceuticals from transgenic plants, 14-15 Pharmacia Corporation, 135

Pharmacia & Upjohn, 135 Pharming, 14 Phenotype defined, 3 optimization, 11 Philippines adoption of GM rice, 298 Bt maize in, 40 Pioneer-DuPont, 134, 140 Pioneer Hi-Bred Corn Company, 118, 134-135, 135, 137 Pioneer Hi-Bred International v. Holden Foundation Seeds Inc., 118 Plant breeding research SYs, in, 139, 140t, 141t, 142t SYs in US, 139 Plant-incorporated protectant, 132 Plants. See also Agricultural crops breeders' rights, 121 conventional breeding in, 5 drought tolerance in, 10-12 genetic modification of, 12-14 HT in, 123 IPR in. 120-122 pharmaceuticals from, 14-15 transgenics, 11 Plant Variety Protection Act (1970), 121 Plant Variety Protection Certificates (PVPC), 121 Plant Variety Protection Law, 86 Pollen, 5 Polychlorinated biphenyls (PCBs), 339 Post-release surveillance, 350 Potato industry export loss of, 318 Poverty and distribution effects, 40-42 reducing, agricultural technology and, 34 Precaution, scope for, 345 Precautionary principle (PP) coherent framework, 346-347 controversies critiques, in context, 344 legalistic critique, 342 scaredy-cat critique, 343 scholastic critique, 342-343 trade critique, 344 definitions of, 340 on disproportionate threats, 341 in ETR framework, 347 ex ante risky innovations, 352 Germany, 340 innovation and, 350-352 lessons for

pre/post-release remedies, 363-364 pre-release testing, 362-363 potential applications categories of, 347 prohibitions, 354 biodiversity, 355 food safety and human health, 355 resistance, 355 US and Australian skepticism, 344 Pricing from GM trait, 129-131, 130f in U.S. agricultural biotechnology seed markets, 149 Private sector, plant breeding research, 138-144 Pro/anti-GM, 330 Property rights, distribution of liable for damages, 215-216 not liable for damages, 215 Property rights system damage compensation, claiming for, 220 Public sector, in plant breeding research, 138-144 PVPC. See Plant Variety Protection Certificates (PVPC) QTL. See Quantitative trait loci (QTL) Quantitative trait loci (QTL), 7, 12 Quantitative traits, 7 RbST, cost/price wedge, 278 R&D China in agricultural, 142–143 expenditures on, 141, 142, 143t funding for, 142 investments for, 140-141 private and public, SYs, 139-140, 140t, 142tResearch pipeline, 68-75, 71t-73t Restriction fragment-length polymorphisms (RFLPs), 4 RFLPs. See Restriction fragment-length polymorphisms (RFLPs) Ricardian rent model, 178 Rice genetically modified, 74-75, 104-105 Golden. See Golden Rice Rice adoption, GM, 288, 294-299 in Asian countries, 297 Rice production, 298 Rockefeller Foundation, 11, 13 Rogers Brother, 138 Rootworm (RW), 158 Roundup Ready® (RR) trait, 137

378

Roundup-resistant weeds, 360 RR trait. See Roundup Ready® (RR) trait Saccharomyces cervisiae, 16 SAES. See State agricultural experiment station (SAES) Salt-tolerant crops, 291 SAM. See Social accounting matrix (SAM) Sandoz, 138 Sanitary and Phytosanitary (SPS) Agreement. 317 Scientists years (SYs), in plant breeding research, 139, 140t, 141t, 142t Screening, pre-release testing, and postrelease surveillance (STS) process, 349-350 protocol, applying, 359-361 SCS approach, 152 Seed expenditures, 1995-2009, 118 Seed industry, transformation of research and. 131-138 Seeds, price for, 161 Seminis, 135 Simple sequence repeats (SSRs), 4 Single nucleotide polymorphisms (SNPs), 4 SmartStaxt[™], 129 SNPs. See Single nucleotide polymorphisms (SNPs) Social accounting matrix (SAM), 41 Socioeconomic development, 178 Socio-economic effects, 352 South Africa Bt maize hybrids in, 40 GM crops in, 63-66 transgenic crops in, 8 Soybeans for GM trait development, 122 GM varieties adoption, in US, 126-127, 127fherbicide-tolerant crops, 37, 67-68 HT, adoption in Brazil, 127, 128f patenting activity on varieties for, 125 public/private research, SYs in, 139, 140t, 142tseed company Asgrow Seed Company, 135 Jacob Hartz Seeds, 134 SSRs. See Simple sequence repeats (SSRs) Stacked traits, 129 Starlink corn, 359 withdrawn from market, 360 State agricultural experiment station (SAES), 140 Sugar beets, GM, 205

Sugars, fermentable lignocellulosic biomass to, conversion from. 15-16 Suicide, farmers in India, Bt cotton cultivation and, 61 - 62Sun's energy, 225 Swarna, 6, 7 Sweet potato, in Africa, 14 Syngenta, 134, 137-138, 140 SYs. See Scientists years (SYs) Tatum, Edward, 120 Technology adoption, GM, 311 TFP. See Total factor productivity (TFP) Tillage and GHG emission effects, 186-188 Total factor productivity (TFP), 100 Trade filter, 294 Trade regulatory, GM, 301, 312 basic model, 312-316 biosafety protocol information requirements, 321-324 complexity of, 312 GM crops, 301 GM food, 311 important regulation, 316-321 marketing regulations equilibrium prices, 331-332 and standards, 324-329 trading environment challenges of, 329-331 Trade restriction from GM crop, 302 Traditional breeding. See Conventional breeding Trait-based markers, 3, 5 Transaction costs profits, 217 Transaction costs, types of, 209 positive, 214 liable for, 214 not liable for, 214 prohibitive, 212-213 liable for, 212-213 not liable for, 212 zero, 213-214 liable for, 213–214 not liable for, 213 Transgenic crop adoption effects of, 230 Transgenic crops farm production, 231

Transgenics, 2, 5 animals, 9-10 plants, 11 products, 7-8 Transgenic seeds impact of, 229 Triple/quadruple-stacked hybrids, 160 Two-stage least squares (2SLS), 160 econometric results, 162 robust standard errors, 163 United Nations millennium development goal of, 29 United States (US) adoption gains, 288 for adoption of GM field crops, 126 biofuels, 227 economic loss, 203 ethanol production, 228, 229 GM food commodities, 344 GMOs, regulatory framework, 356 GM varieties adoption, 127f Patent Office, agricultural biotechnology patents by, 116, 117f PVPC in, 122 regulatory model, 202 SYs, in plant breeding research, 139 transgenic crops in, 8 unapproved GM rice, 202, 231 UPOV. See International Union for the Protection of New Varieties of Plants (UPOV) U.S. Corn Belt, map of, 156 U.S. Department of Agriculture (USDA), 204, 271 US Court of Customs and Patent Appeals, 121 USDA Animal and Plant Health Inspection Service, 356 VAD. See Vitamin A deficiency (VAD)

Vegetable oil production, 238 Veterinary Services National Center for Import-Export, of APHIS, 123 Vitamin A deficiency. See Vitamin A deficiency (VAD) sweet potato and, 14 Vitamin A deficiency (VAD), 44-47 Von-GM production differentiation costs of, 273 Vunisa Cotton, 65, 66 Water Efficient Maize for Africa (WEMA), 73 Watson, James, 119t, 120 Welfare effects changes, 297 import approval, 319 producer vs. consumer, 320 three scenarios, 328 WEMA. See Water Efficient Maize for Africa (WEMA) Wheat genetically modified, 75 Willingness-to-accept distribution of consumers, 255 Willingness-to-pay (WTP) consumers, 244-250 for GM food, 250-252, 252-254 consumer studies, 249 cost-benefit analyses, 253 GM and non-GM foods, 250 meta-analysis, 246 for nongenetically modified foods, 246, 247 premium for non-GM food, 245 World Bank, 46 World Trade Organization (WTO), 317 Yield effects of GM crops, 178-180 Yield-increasing technologies, 34-35

380