Africa, 3–4, 24, 52, 181
and biosafety regulations, 235
and European commodity trade exchanges, 21
GE crop acreage in, 19
Great Lakes region of, 247
and malnourishment, 19, 243
Sub–Saharan, 8, 163, 235, 258, 264
vitamin A deficiency in, 189. See also rice
African Agricultural Technology Foundation (AA TF), 264
African Biosafety Model Law, 21
African cassava mosaic virus, 80
Agricultural Biotechnology Support Project II, 29
Agrobacterium, 252
Alcorn State University, 172
alfalfa, 58, 66
allele, wildtype, 82
allergenicity, 18, 126, 129, 228–229
and Arctic flounder genes, 123
and Bt proteins, 128
and low-linoleic acid soybean oil (Vistive®), 124
and SCNT animal clones, 105
and Starlink™ corn, 129
Allergen Online, 228
Allermatch, 228
Amazon basin, 247
amylose, 185
animal agriculture, 91–92. See also biotechnology, agricultural∥clones, animal∥genetic engineering (GE)∥genomics, functional∥genomics, genetic∥recombinant bovine somatotropin (rBST)∥ribonucleic acid (RNA)
global supply from intensive systems, 90
types of production systems, 90
Animal and Plant Health Inspection Service (APHIS), 39, 130, 152
antibiotic markers, 226
apple, 166, 167
AquaAdvantage™ salmon, 98–99
aquaculture, 98
Arabidopsis, 81
arable land, 53, 92–93
Argentina
Bt cotton in, 65
and farm income gains from GE, 67
HT corn in, 65
HT soybean/wheat rotation in, 64
organically managed area in, 159
regulation of GMOs in, 261
transgenic soybean from illegal planting in, 22
Aristotle, 35
Asgrow Seed Company, 80
Asia, 4, 25, 52, 180
and biosafety regulations, 235
deforestation in, 247
GE crop acreage, 19
and malnourishment, 19, 243
and meat consumption, 52
resource-poor farmers in, 64
vitamin A deficiency in, 143, 189. See also rice
Asian Food Information Centre, 25
Augustine of Hippo, 33
Australia, 52, 142, 159
Bacillus thuringiensis (Bt), 58, 257. See also Cry (crystal) toxin, Bt
corn, 124
cotton, 20
and improved crop yield, 65
potato, 80, 205
and reduced pesticide application, 66–67
Starlink™ corn, 129
Bangladesh, 188, 247
Basil the Great, 36
Bean common mosaic virus, 79
Best Management Practices (BMPs), 206
biodiversity, 53, 253, 256, 262
biofortified rice, 260. See also genetically modified organisms (GMOs)∥rice
biofuel, 1, 50–51, 52
biomes, 246
biotechnology, agricultural, 34, 252. See also genetic engineering (GE) and animal welfare, 99–100, 110 in animals. See clones, animal∥genetically modified organisms (GMOs) crop yield increases due to, 65 and energy prices, 258–259 and environment, 257 genetic manipulation of rumen microorganisms in, 111 and intellectual property rights, 262–264 investment in, 12–13, 55, 60, 63, 186, 224, 233–235 in plants, 55–63. See also clones, plant∥genetically modified organisms (GMOs) pro and con arguments, 18–19 Borlaug, Norman, 49, 52, 54, 239, 242–244, 250 China, 4, 25, 64, 144 Christianity, 33, 34, 37, 45 Claiborne, Craig, 42 Clark, E. Ann, 100 clones, animal, 102–105 cost of, 105 large offspring syndrome in, 104 mechanical embryo splitting for, 102 nuclear transfer techniques for, 95, 102 products in food supply, 104–105 SCNT for, 103, 110 clones, plant, 79, 82 Cocoa swollen shoot virus, 77 Codex Alimentarius, 159, 160 Colorado potato beetle, 142, 194, 205 concentrated animal feeding operations (CAFOs). See animal agriculture Confucianism, 35 corn, 8, 50, 60–63, 258 and biofuel production, 52 Bt, 26, 67, 124, 128, 162, 163, 252, 255 Bt pollen from and monarch butterflies, 145, 151 and carbon sequestration, 166 and Cry toxins, 60, 128, 142, 146 farm income gains from GE, 67 GE, 24, 58, 130, 144, 253 GE crop acreage of, 20, 225 herbicide tolerant, 65, 66, 141, 163 in organic rotation, 166 price of, 13, 57 regulatory cost of GE, 235 stacked trait, 59, 163 StarlinkTM, 129 yield of, 8, 56, 63, 65, 161–163, 243 Cornell University, 29, 80, 172 Costa Rica, 231 cotton, 163 Bt, 20, 60, 67, 252, 254 and Cry toxins, 142, 146 farm income gains from GE, 67 GE, 24, 58, 224, 253 GE crop acreage of, 20, 225 herbicide tolerant, 66, 141, 162 regulatory cost of GE, 235 yield of, 65 countries, biotechnology-adopting, 63, 252, 258, 261 countries, developing, 50, 91, 92, 163, 235, 240, 261. See also farmers, resource-poor cows. See cattle crops. See alfalfa∥apple∥canola∥cassava∥corn∥cotton∥eggplant∥grape∥kiwifruit∥millet∥oranges, red∥organic crops∥papaya∥potato∥rice∥safflower∥sorghum∥soybean∥squash∥strawberries∥sugar beet∥sweet potato∥tobacco∥tomato∥wheat cross-contamination from GMOs, 147, 256 Crossman, Richard, 40 Cry (cystal) protein, Bt. See Cry (cystal) toxin, Bt Cry (cystal) toxin, Bt, 60, 65, 142–143, 144–145, 146–147, 257. See also Bacillus thuringiensis (Bt) and health-related safety, 127 and residue persistence in environment, 146 in StarlinkTM corn, 129 cucumber mosaic virus, 80 Cucurbita pepo. See squash Dante. See Divine Comedy Data Quality Act, 217 Defenders of Wildlife, 192 deoxyribonucleic acid (DNA), 94, 95, 101, 105–110, 111, 122, 126, 184–189, 252 Department of Health and Human Services (DHHS), 39 desertification. See environmental degradation Diogenes, 41 disability-adjusted life years (DALYs), 248 Divine Comedy, 42
Index

Dolly, 103
do-not-use list, 193, 196, 198
dose-response assessment, 149, 150, 215. See also environmental risk assessment (ERA) principles[ risk assessment
drought tolerance, 60, 144, 163, 235, 259
duPont, 218. See also Environmental Defense Fund (EDF)[ nanotechnology[ risk assessment
Earth Summit, 213. See also United Nations (UN)
eggplant, 20, 26, 29, 144, 225, 231
eggs, chicken, 90, 92
Eliot, T. S., 46
embryo transfer, 93, 104, 105
embryo rescue, 184
Environmental Defense Fund (EDF), 212, 217, 218–219
environmental degradation, 49, 53, 67, 213, 257
Environmental Protection Agency (EPA), 39, 60, 152, 167, 193, 217.
See also environmental risk assessment (ERA) principles
Environmental risk assessment (ERA) principles, 147.
   See also dose-response assessment[ exposure[ genetically modified organisms (GMOs)[ hazard[ precautionary principle[ risk assessment[ risk characterization
Enviropig, 99
eosinophilia-myalgia syndrome (EMS), 124
epistasis, 109
Ermakova, Irina, 127
erosion. See environmental degradation
Eukaryotic Translation Initiation Factor 4E (eIF4E), 82
Europe, 4, 24, 70
   and African commodity trade exchange, 21
   and GE food labeling, 19
   immigrant population in, 242
   and rBST, 111
regulation of GMOs, 261
European Union (EU), 21, 24, 126, 214
exposure, 148, 151, 216. See also environmental risk assessment (ERA) principles[ genetically modified organisms (GMOs)[ risk assessment
farmers, resource-poor, 64, 67, 161, 163, 169, 181, 235, 255, 263, 264. See also countries, developing
Federal Crop Insurance Corporation (FCIC), 39
Federal Food, Drug, and Cosmetics Act (FFDCA), 101, 126
fertility, 240, 245
flounder genes, Arctic, 123
food demand, 1–3, 5–6, 52, 53, 246, 257
food security, 52–53, 258
foot and mouth disease, 98, 111
fowl plague, 111
fungicides, streptomycin, 194
Fusarium infestation, 255
Gandhi, Mohandas K., 38, 43
Gene Revolution, 252
General Electric, 219. See also Environmental Defense Fund (EDF)[ nanotechnology[ risk assessment
generally recognized as safe (GRAS), 126
genetic engineering (GE), 253–258. See also biotechnology, agricultural[ genetically modified organisms (GMOs)[ alternative pesticidal traits from, 144
   and beneficial insects, 18
   benefits of in animals, 95
   by cDNA methods, 122
   constant returns to scale of, 255
   and economics, 18, 64, 67, 207, 253
   and environment, 18, 65, 66, 69, 100, 111, 253, 260
   and ethics, 18, 32, 34, 101
   first generation traits from, 257
   for abioc and biotic stress tolerance, 62, 225
   for animal disease resistance, 98, 99, 101, 111
   for animal productivity, 98
   for animal traits, 145
   for drought tolerance, 60
   for herbicide tolerance (HT), 58, 205
   for improved nutrition, 58, 99, 124, 144, 207, 228, 259
   for insect resistance, 58, 144, 205
   for pharmaceuticals, 24, 130, 144
   for resource use efficiency, 61, 225, 227
   for virus resistance, 58, 77, 79, 144
   of fruits and vegetables, 144
   genomic selection as an alternative to, 107
   and illegal planting, 22, 225
   and increased yield, 65, 162, 225
   nonpecuniary benefits, 68, 254
   organic breeding as an alternative to, 168, 170, 173
   and pesticides, 18, 67, 192, 193, 205, 225
   and pollen drift, 18
   pronuclear microinjection techniques, 95
   of rice, 187, 189
   second generation traits from, 259
   and social benefits, 68
   to prevent yield drag, 256
   use of antibiotic markers in, 226
   and waste reduction, 260
   genetic gain, 94. See also biotechnology, agricultural
   genetic modification (GM). See genetic engineering (GE)
   genetically modified organisms (GMOs), 18–19, 22, 37, 145. See also genetic engineering (GE)
   animal, 93–94, 95, 101
   animal products in food supply, 95, 104
   and animal welfare, 125–126
   AquaAdvantage3M salmon, 98
   and biodiversity, 256
   crop acreage, 19, 63, 225, 253
   cross-contamination from, 100, 147, 256
   Enviropig, 99
   and farm incomes, 67
   and food labeling, 19, 24, 124
   in food production, 18, 24, 69, 223
   golden rice, 143, 144, 189, 260
   and health-related safety, 18, 69, 100, 125
   potato, 205, 207
   “Rainbow” papaya, 80
   regional attitudes toward, 22, 207
   regulation of, 69, 71, 98, 101, 224, 226, 230–236, 261
genetically modified organisms (GMOs) (cont.)
risk assessment of, 148, 151, 223, 229
safety of, 41, 131
stacked-trait crops, 64, 133, 142, 143, 146
Starlink Tm corn, 129
Vistive R soybean, 124
volunteer GE plants (persistence), 146
genome sequencing, 106
genomics, functional, 107, 110
genomics, genetic, 108
Ghana, 77
GlaxoSmithKline, 219. See also Environmental Defense Fund (EDF)||Nano Risk Framework
(NRF)||nanotechnology||risk assessment
Glenn, B., 103
global warming, 52
glyphosate, 58, 65, 141, 162. See also herbicide tolerance (HT)
glyphosate, 58, 65, 66, 123–124, 127, 141, 163, 205, 252, 257. See also Roundup-Ready (RR)||herbicide tolerance (HT)
goats, 91
God, 32, 36, 47
golden rice, 143, 144, 189, 260. See also genetically modified organisms (GMOs)||rice
Government Accountability Office (GAO), 217
grape, 79
Glenn, B., 103
Green Revolution, 8, 55, 91, 182, 184, 189, 242, 243, 244, 252. See also Borlaug, Norman
Greene, Graham. See The Power and the Glory
greenhouse gas (GHG), 53, 54, 164, 257
Hawaii, 143
hazard, 148, 151. See also environmental risk assessment (ERA) principles||genetically modified organisms (GMOs)||risk assessment
Healthy Grown potato
adoption of, 197–199
challenges to program, 204–205
costs of program, 199
marketing of, 204
program standards, 193–196
and toxicity, 205–206
heat tolerance, 235
Hebrew
Adam and Eve creation myth, 36
Bible, 32, 34
Jubilee Year, 38
seven days creation myth, 35
herbicide tolerance (HT), 58, 67, 127, 133, 141, 146, 257. See also glyphosate[glyphosate][Roundup-Ready (RR)]
Hindusim, 34
Holliday, Chad, 218. See also Environmental Defense Fund (EDF)||Nano Risk Framework (NRF)||nanotechnology||risk assessment
Holstein Association USA, 102
honey bees, 145
human immunodeficiency virus (HIV), 45, 241
hunger. See malnourishment
Huxley, Aldous, 47
Index
hydrologic cycle, 249
hypoxia, 167
Iban, 180
income elasticity of demand, 5
India, 25, 144, 243
biodiversity and GMOs in, 256
and R® cotton, 20, 64, 65, 66, 68
cost of compliance of regulation of GE, 231
and farm income gains from GE, 67
GE eggplant in, 20, 26, 144, 231
resource-poor farmers in, 64
and rice, 181, 188
Indonesia, 23
Indus Valley, 247
insect resistance, 58, 64, 133, 142, 143, 144. See also insecticides, neonicotinoid, 194
insects, target and nontarget, 58, 65, 127, 142, 145, 146, 148, 150, 230, 257. See also pests||insect resistance
insemination, artificial (AI), 93, 103, 105. See also biotechnology, agricultural
integrated pest management (IPM), 141, 192, 193, 194, 196, 199, 201, 204, 206, 255
International Crane Foundation, 192, 196
International Federation of Organic Agriculture Movements (IFOAM), 165
International Life Sciences Institute (ILSI). See Resource Guide
International Rice Research Institute (IRRI), 181, 182, 184, 188. See also rice||Oryza sativa
iodine supplementation, 190
Iowa, 161
Iowa State University, 8
Islam, 34, 45
Japan, 25, 124
Jefferson, T., 32
Jesus, 44
Judaisim, 34
Kazakhstan, 190
Kenya, 25, 32
kiwifruit, 132
Krupp, Fred, 218. See also Environmental Defense Fund (EDF)||Nano Risk Framework (NRF)||nanotechnology||risk assessment
land use, 2, 13, 53, 246, 247, 248, 260
landraces, 181, 182, 185. See also Oryza sativa||rice
L'Arche. See Nouwen, Henri
large offspring syndrome, 104. See also clones, animal
letronivirus, 9. target and nontarget||pests
Leopold, Aldo, 212
life-cycle assessment (LCA), 100
livestock. See animal agriculture||biotechnology, agricultural||genetic engineering (GE)||genetically modified organisms (GMOs)
Livestock Revolution, 91
Lloyd’s, 219. See also Environmental Defense Fund (EDF)]; Nano Risk Framework (NRF); nanotechnology; risk assessment
Lockheed Martin, 219. See also Environmental Defense Fund (EDF); Nano Risk Framework (NRF); nanotechnology; risk assessment
low-input systems, 161. See also organic agriculture
Maasai, 32
Mackill, David, 188. See also International Rice Research Institute (IRRI); rice
mad cow disease. See bovine spongiform encephalopathy (BSE)
maze. See corn
Mali, 25, 184
malnourishment, 3, 13, 19, 41, 43, 52–53, 240–246
Mandelson, Lord Peter, 28
manure, 165, 166
Marek’s disease, 108
marker-assisted selection, 57, 79
Mayet, M., 21
meat consumption, 50, 52, 91, 92
mechanical embryo splitting, 102. See also clones, animal
Mendel, Gregor, 34, 35, 95, 107
Michael Fields Institute, 192
microarray technology, 187
milk, 90, 91, 92, 111
from cloned cows, 104
rBST in, 111
Millennium Development Goals (MDG), 3
millet, 242
Minnesota, 167
Mississippi Delta farm-raised catfish, 42
molecular breeding values (MBVs), 106, 107
monarch butterflies and Bt corn pollen, 145, 151
monkeys, rhesus, 102
Monsanto, 80
Mortenson, Greg. See Three Cups of Tea
Muskogee Creek Nation, 40
mutagenesis, 184
Myanmar, 64
mycotoxins, 128, 255
myth, 32, 35, 36
Nano Risk Framework (NRF), 218
NanoStellar, 219. See also Environmental Defense Fund (EDF); Nano Risk Framework (NRF); nanotechnology; risk assessment
national technology, 218
National Organic Program (NOP), 98, 160, 173
National Potato Council, 192
Naturemark, 80
Neti and Detto, 102
new animal drug application (NADA), 101
New Mexico State University, 172
New South Wales, 127
New York Times, 42
NewLeaf potato, 205. See also genetically modified organisms (GMOS); potato
Nicotiana benthamiana, 80
nitrogen, 61, 62, 164, 165, 167, 252, 259, 260
Nobel Peace Prize, 242, 243. See also Borlaug, Norman; Green Revolution
North America
Eastern Woodland tribes, 38
GE crop acreage, 20
immigrant population in, 242
Muskogee Creek Nation, 40
and population distribution, 4
Northern Organic Vegetable Improvement Cooperative (NOVIC), 172, 173. See also Organic Seed Partnership
Newoen, Henri, 44
nuclear transfer techniques, 95, 102. See also clones, animal
ocean pout, 99
Oglethorpe, James, 40
omega-3 fatty acids, 99, 104, 260
oranges, red, 132
Oregon State University, 172
organic agriculture as alternative to GE, 168, 173
and carbon sequestration, 166
and economics, 163
and energy use, 164
and environment, 164, 165
greenhouse gas emissions of, 164
and groundwater quality, 167
and increased food demand, 160
management area of, 159
and manure, 165
and pesticide use, 132, 164
and synthetic fertilizers, 164
organic crops and centralized conventional breeding strategies, 169
characteristics of varieties of, 169
and cross-contamination from GMOs, 147
drought tolerance of, 163
leguminous cover, 165, 166
potatoes, 198
rice producers in California, 189
yield vs. conventional, 160–163
organic foods and nutrition, 132, 168
and pesticide residues, 167, 168
safety of, 132
sales of, 160
Organic Foods Production Act (OFPA), 160
Organic Seed Alliance, 173. See also Organic Seed Partnership; participatory plant breeding (PPB)
Organic Seed Partnership, 172–173. See also participatory plant breeding (PPB)
Organization for Economic Cooperation, 8
Origen, 36
Oryza longistaminata, 184. See also rice; International Rice Research Institute (IRRI)
Oryza sativa, 181, 182, 184. See also rice; International Rice Research Institute (IRRI)
Pakistan, 64, 181
papaya, 58, 80, 143, 144, 224, 225, 253
Papaya ringspot virus, 80, 143
Paracelus, 215
participatory plant breeding (PPB), 170–173
passive resistance, 81. See also virus resistance
Paul the Apostle, 39, 47
pesticides, 67, 78, 192, 193, 201, 204, 205, 207, 254, 255, 257
Pesticides in the Diets of Infants and Children, 167
pests, 58, 142, 143, 145, 194, 198, 199, 205, 255, 257.
See also insects, target and nontarget; insect resistance
Peta, 182. See also *Oryza sativa*
pharming, 131
Philippines, 25, 65
IRRI and rice, 182, 188
resource-poor farmers in, 64
phosphorus, 99, 167, 260
phytase, 100
pigs, 90, 91, 99, 100, 104, 106, 110
plant-incorporated protectants (PIPs), 127
Plato, 35
pleiotropic effect, 109
population, 3
aging of, 241
and China’s one-child policy, 4
and food demand, 52
growth rates of, 3, 240, 243, 246
migration of, 242
population distribution, 4, 10
porcine endogenous retrovirus (PERV), 110
potato, 142, 194. See also *Healthy Grown potato*
cloning for virus resistance, 79
and Cry toxins, 142
deregulation of GE, 225
GE, 130, 144, 205, 207
and GE lecin, 125
management software, 201
NewLeaf, 80, 205
organic vs. conventional, 132
RB transformed, 206
varieties, 204, 205, 206
yield reduction due to virus in, 77
Potato leaf-roll virus, 80, 142
Potato virus X (PVX), 80
Potato virus Y (PVY), 80, 142, 206
potential support ratio (PSR), 241. See also fertility; population
potyviral genome-linked protein (VPg), 82
potyvirus, 82
poultry, 90, 91, 92, 94, 100, 106, 108
poverty, 242, 260
*Power and the Glory, The*, 43
precautionary principle, 21, 40, 213, 219. See also Cartagena Protocol on Biosafety (CPB); environmental risk assessment (ERA); genetically modified organisms (GMOs); risk assessment
prices, commodity and food, 1–2, 12–13, 52, 57, 259
Procter & Gamble, 219. See also Environmental Defense Fund (EDF); Nano Risk Framework (NRF); nanotechnology; risk assessment
pronuclear microinjection techniques, 95. See also genetic engineering (GE)

Index

Protected Harvest, 192, 193, 195, 197
Public Intellectual Property Resource for Agriculture (PIFRA), 264
Qu, Yuan, 185
quantitative trait loci (QTL), 99, 108
expression (eQTL), 108, 109, 110
recombinant bovine somatotropin (rBST), 111
Regional Approaches to Biosafety and Biotechnology
Regulations by the Common Market, 236
regulation, 69, 98, 101, 224, 226, 230–236, 261
costs of compliance, 231, 233, 262
*Religions of the World and Ecology, 37
Resource Guide, 70
resource use efficiency, 61, 225, 227, 235, 259
resveratrol, 168
ribonucleic acid (RNA), 82, 94, 110
rice, 180–182, 242. See also *International Rice*
Functional Genomics Consortium (International Rice Research Institute (IRRI))
biofortified, 143, 144, 189, 260
cost of compliance for regulation of GE, 231
Dee-geo-woo-gen, 182
deepwater, 183, 188
exporters, 181
GE, 20, 130, 225
genomes, 184, 188
genome sequencing of, 186–189
golden, 143, 144, 189, 260
herbicide tolerant, 143
history of, 181, 185
long-grain, 181. See also *Oryza sativa*
mochi, 185
mutagenesis in, 184
organic, 189
Peta, 182
short-grain, 181. See also *Oryza sativa*
submergence tolerant, 183, 188
varieties of, 181, 182, 183, 184, 185, 187, 188
yield of, 7, 8, 143, 183, 242
Rio Grande do Sul, 22
risk assessment, 69, 148, 159, 214, 218, 224, 226, 228, 236. See also dose-response assessment
environmental risk assessment (ERA); principles; exposure; genetically modified organisms (GMOs); hazard; precautionary principle; risk characterization
*Bt* corn pollen and monarch butterflies case study, 151
of cloned animal products, 105
for environment, 216, 229, 230
for food safety, 228
four steps of, 148, 215
iterative, tiered approach to, 149, 228
of nanomaterials, 218
risk characterization, 148, 151, 215. See also environmental risk assessment (ERA); principles; genetically modified organisms (GMOs); risk assessment
Rockefeller Foundation, 189
Rodale Institute, 163, 165, 167
Roman Catholic Church, 44
Romania, 65
Roundup-Ready (RR), 66, 68, 123, 124, 252, 256. See also glyphosate||herbicide tolerance (HT)
RTM1 and RTM2, 81. See also virus resistance
safflower, 161
Saint Vincent de Paul, 44
salinization. See environmental degradation
salmon, 98–99
salt tolerance, 144, 235
Science and Environmental Health Network (SEHN), 213
sheep, 91, 102, 103
Sikhism, 35
Singh, Karan, 245
single nucleotide polymorphisms (SNPs), 106
snowdrop, 125
Solanum bulbocastanum, 206
Solanum lycopersicum. See tomato
somatic cell nuclear transfer (SCNT), 103, 104, 110. See also clones, animal
sorghum, 242
South Africa, 24, 65
South America, 4, 243
South Korea, 25
soybean, 8, 22, 24, 124, 127
and biofuel production, 52
Bt, 162
and carbon sequestration, 166
and farm income gains from HT, 67
GE, 58, 62, 130, 253, 260
GE crop acreage, 20, 225
herbicide tolerant, 65, 66, 67, 123, 141, 252, 256
in organic rotation, 166
yield growth rates of, 8, 65, 164
yields, organic vs. conventional, 161, 163
Spain, 24
squash, 58, 80, 143, 144, 225, 253
stacked-trait crops, 64, 133, 142, 143, 146
Starlink™ corn, 129
strawberries, 123, 166
stressors, abiotic and biotic, 62, 133, 168, 227
substantial equivalence, 21, 41, 123, 126
sugar beet, 58, 66, 77, 225
super weeds, 18
SureHarvest, 196, 197
sustainability definition, 239
sustainable development in agriculture, 54, 122, 240
Suzuki, D.T., 37
Sweden, 100
sweet potato, 225
swine fever, 114
Switzerland, 132
Tanzania, 163
Taoson, 37
Tertullian, 36
Thailand, 181, 185
Three Cups of Tea, 45
tobacco, 80, 123, 130
Tobacco etch virus, 81
Tobacco mosaic virus, 79, 80
tolerance. See drought tolerance||glyphosate||
glyphosate||herbicide tolerance (HT)||insect resistance||salt tolerance||virus resistance
tomato, 82, 130, 144, 253
and Arctic flounder genes, 123
organic vs. conventional, 132
Tomato spotted wilt virus, 77
toxicity, 105, 123, 126, 128, 150, 193, 196, 197, 198, 201, 205, 207, 217, 228
transgenic. See genetic engineering (GE)||genetically modified organisms (GMOs)||Bacillus
thuringiensis (Bt)||glyphosate||glyphosate||herbicide tolerance (HT)||Roundup-Ready (RR)
tryptophan, 124
United Kingdom (UK), 98
United Nations Environment Program (UNEP), 39
United Nations (UN), 39, 213, 244
United States (US), 142
biodiversity and GMOs in, 256
carbon sequestration in, 166
corn, 248
cost of compliance of regulation of GE, 231
cotton, 142, 163
and CPB, 39
and farm income benefits from GE, 67
GE animals in, 98, 101
GE fruits and vegetables, 144
and GE labeling, 19
organic vs. conventional yields in, 161
organically managed area in, 159
potatoes, 142, 205
and rBST, 111
recession of 2008, 38
regulation of GMOs, 98, 152, 225, 261
rice, 143, 181, 188
stacked-trait crop acreage, 133
University of Arkansas, 8
University of Hawaii, 80
University of Massachusetts, 219. See also Environmental Defense Fund (EDF)||Nano Risk
Framework (NRF)||nanotechnology||risk assessment
University of Missouri, 8
University of Wisconsin, 172, 192, 194, 196, 201
U.S. Coordinated Framework for the Regulation of
Biotechnology, 101
vaccines. GE plant-based, 130
Vanier, Jean. See Nouwen, Henri
vegetative insecticidal proteins (Vip), 141
Verticillium, 206
Vietnam, 181, 185
virus resistance, 58, 77, 78, 80, 81, 82, 143, 235
Vistive™, 124. See also soybean
vitamin A supplementation, 143, 144, 189. See also rice
vitamin E, 207
in vitro fertilization, 104
Wall Street Journal, 218
Washington, 166, 167, 168, 169
water, 248
Watermelon mosaic virus 2, 80
Index

Wesley, John, 36
West Virginia State University, 172
wheat, 50, 258
deregulation of GE, 225
organic, 161, 166
price of, 13
yield of, 7, 8, 161
White House’s Office of Management and Budget (OMB), 217
whole genome selection, 106, 107
Wingspread, 213
Wisconsin, 213
Wisconsin Eco-Potato, 192, 201
Wisconsin Potato and Vegetable Growers Association (WPVGA), 192, 196, 197
Wisconsin Potato Improvement Board, 201
World Commission on the Ethics of Scientific Knowledge and Technology (COMEST), 214
world fertility rates (WFRs). See fertility

World Food Summit, 244
World Health Organization (WHO), 189
World War II, 1, 243
World Wildlife Fund (WWF), 192, 193
World’s Religions, The, 37
Wright brothers, 34
Wright, Frank Lloyd. See Wingspread
Yangtze River valley, 181
yield
drag, 256
GE vs. conventional, 162. See also genetic engineering (GE)
growth rates, 2, 7, 8, 13, 15, 50, 55, 63, 162
intrinsic vs. operational, 162
organic vs. conventional, 162, 163. See also organic crops
Zambia, 22, 24
Zucchini yellow mosaic virus, 80