

Index

A

- accident compensation scheme, 315–317
- Accident Insurance Act 1998. See Acts
- Acinetobacter. See bacteria
- Acts
 - Accident Insurance Act 1998 315–316
 - Agricultural Compounds and Veterinary Medicines Act (1997) 204, 216, 267, 275, 293–295, 357–358
 - Animal Products Act 1999 204
 - Animal Remedies Act 1967, 294–295
 - Animal Welfare Act 1999 37, 116
 - Australia New Zealand Food Authority Act 1991 195–196, 201
 - Biosecurity Act 1993 112, 114, 124, 132, 148, 267–268, 320, 419
 - Commissions of Inquiry Act 1908 299
 - Conservation Act 1987 124, 307–308
 - Environment Act 1986 349
 - Fair Trading Act 1986 195, 234–235
 - Food Act 1981 204, 212, 258
 - Hazardous Substances and New Organisms Act 1996 (HSNO) 24–25, 38–39, 65–67, 94, 105, 112–115, 117–119, 121–125, 132, 148, 249, 267–268, 275, 293–295, 298, 305–306, 308–309, 313–314, 319–320, 323, 331, 336–339, 342–345, 352–353, 358–360
 - Health Act 1956 267–268
 - Human Rights Act 1993 (HRA) 191, 326
 - Medicines Act 1981 115, 249, 258, 275, 294
 - Misuse of Drugs Act 1975 258
 - New Zealand Bill of Rights Act 1990 326
 - New Zealand Public Health and Disability Act 2000 345
 - Official Information Act 1982 295
 - Patents Act 1953 272, 275, 279, 281, 284–285, 287, 344, 357
 - Patents Act 1990 285, 357
 - Pesticides Act 1979 294
 - Plant Variety Rights Act 1987 273–274, 357
 - Resource Management Act 1991 (RMA) 307, 313–315, 322, 337
 - State-Owned Enterprises Act 1986 307
 - Treaty of Waitangi Act 1975 308
- acute pancreatitis. See disease
- adrenoleucodystrophy. See disease
- Advisory Committee on Novel Genetic Techniques (ACNGT), 104–105
- Agreement between the Government of New Zealand and the Government of Australia 194
- Agreement on Technical Barriers to Trade (TBT). See international agreements
- Agreement on the Application of Sanitary and Phytosanitary Measures (SPS Agreement). See international agreements
- Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS Agreement). See international agreements
- Agri-Quality standard 172
- Agricultural Compounds and Veterinary Medicines Act 1997. See Acts
- agricultural industry. See industries
- AIDS. See disease. See also viruses
- alfalfa. See crops
- allergenicity 61, 178, 214, 224
 - Cry9C 214
- allergens 61, 191, 214
- allergic reactions 51, 140, 202, 214, 236
- alpha-1 anti-trypsin. See proteins
- alphalpha mosaic virus. See viruses
- Alzheimers. See disease

- amino acids 43, 186
 - lysine 264
 - sequences 278
- α-amylase 186
- anaemia. See disease
- animal
 - feed 65, 105, 166, 187, 191, 204, 214–216, 264, 356
 - remedies 239, 248, 255, 264–267
 - vaccines 264–267
 - welfare 256
- animal diseases 192
 - avian influenza 267
 - bovine somatotropin (bST) 187
 - bovine spongiform encephalopathy (BSE) 160, 191–192, 211, 312
 - campylobacteriosis 264
 - feline leukemia virus 265
 - foot and mouth disease 264
 - fowl pox 266
 - helminthosis 264
 - hip dysplasia 106
 - Johne's disease 264
 - scrapie 160
 - tuberculosis 163, 264
- animal ethics committees 26
- animal genes. See genes
- animal industry. See industries
- Animal Products Act 1999. See Acts
- Animal Remedies Act 1967. See Acts
- Animal Remedies Board 334
- Animal Welfare Act 1999. See Acts
- animals 45
 - as bioreactors, 160–169, 204
 - cattle 20, 45, 51, 54, 106, 113, 122, 139–140, 159–160, 163, 187, 191, 252, 256
 - cell cultures 121–122
 - chimpanzees 37
 - cloning 54, 279, 283
 - containment 122–124
 - deer 58, 163
 - dogs 106
 - dolphins 37
 - ethics 116
 - fantail 37
 - farm 50, 124
 - feeding studies 216
 - fish, 52–53
 - goats 58, 139, 160–161, 167, 191
 - gorillas 37
 - health 109, 140
 - huia 168
 - in research 33–34, 39
 - livestock 216
 - lizards 37
 - mammals 122
 - mice 45, 51, 106, 120, 160
 - monkey 121
 - "oncomouse" 282
 - ownership 284
 - parasite control 62
 - pigs 255–256, 430, 440
 - possum control 162, 164–165
 - possums 31, 44, 58–64, 92, 106, 163, 167
 - poultry 51, 187, 215–216, 264
 - produce 211
 - product standards 204
 - products 187, 216–217
 - protection 27
 - rabbits 51, 132, 148, 160
 - rats 167, 209
 - remedies 357
 - research 107–108
 - salmon 52, 57, 139
 - sheep 45, 54, 106, 113, 122, 139, 160–161, 187, 191, 252, 283
 - snails 37
 - stoat control 162
 - stoats 58, 63, 167
 - tagging 123
 - trade 66
 - transgenic 16, 32–35, 38, 45, 50, 52–54, 106, 113, 120–121, 159–160, 162, 208, 256, 279, 343, 355
 - tuatara 37, 288
 - welfare 33–34, 38, 57, 105, 113, 160, 192, 215, 344
 - wellbeing 33
 - whales 37
- antibiotic resistance 191
- antibiotic resistance genes. See genes
- antibiotic resistance markers 46, 48–50, 55, 112, 191, 210
- antibiotics 210
- antibodies 46, 366
- antioxidants 141
- apples. See crops

- Argentina
 - GM crops 138, 172
- asbestosis. See disease
- Asia
 - diets 48
- Asilomar conference 104
- asparagus. See crops
- aspartame 186
- Assisted Human Reproduction Bill 125
- asthma. See disease. See also vaccines
- Australasia
 - diets 48
- Australia
 - biocontrol of possums 164
 - crop pests 142
 - development approvals 118
 - Federal government 197
 - Food and Grocery Council 232
 - food labelling 207
 - GM crops 138
 - law 195
 - legislation 197, 230
 - markets 183
 - National Farmers' Federation 139
 - pest research 162
 - Senate 197
 - State and Territory governments 196
- Australia and New Zealand Food Authority (ANZFA) 161, 259
- Australia New Zealand Closer Economic Relations Trade Agreement (ANCERTA) 194
- Australia New Zealand Food Authority (ANZFA) 63, 183, 186–187, 194–204, 206, 211–213, 215–237, 342, 344, 348
- Australia New Zealand Food Authority Act 1991. See Acts
- Australia New Zealand Food Authority Advisory Committee (ANZFAAC) 196
- Australia New Zealand Food Standards Code 195, 259, 261
- Australia New Zealand Food Standards Council (ANZFSC) 196–200, 212, 224
- Australia/New Zealand Standard 2243.3 112–114, 119, 122
- Australian Food Standards Code 195, 200
- Australian Gene Technology Bill 2000 139
- Austria
 - strict liability 328
- avian influenza. See animal diseases
- B**
- Bacillus thuringiensis (Bt). See bacteria; insecticides
- bacteria 45, 139
 - Acinetobacter 50
 - Bacillus thuringiensis (Bt) 59–61, 143, 214, 340
 - Bacillus thuringiensis (Bt) toxin 142–143, 340, 354
 - bioreactors 159
 - Camphylobacter 210
 - clones 105
 - cultures 187
 - Klebsiella planticola 73, 166
 - new 60
 - producing tryptophan 43
 - resistance 139
 - Salmonella 210
 - soil 49
 - toxins 170
 - weakened 45
- "bacterial ghosts" 106
- barley. See crops
- bees and bee products 151
 - bee products 151–152, 340
 - bees 57, 113, 150, 152
 - GM-free honey 152
 - honey 57, 151, 172, 340, 354
 - honeybees 52–53, 146, 151–152
 - propolis 151
- berryfruit. See crops
- BIO-GRO 172
- biocontrol
 - possums 163–165
- biodiversity 155, 169, 292, 355, 365
- benefit 168
- damage 324–326
- destruction 169
- improvement 154, 168
- issues 166
- loss 58–60, 154, 167, 169
- loss of 311
- protection 60, 67, 109, 168–169
- reduction 277
- risks 54

- sustainable use 288
 - threats 60
 - Bioethics Council. See *Toi te Taiao* : the Bioethics Council
 - biofuels 165
 - biological safety officer 104
 - biologically functional molecular chimeras 279
 - biomining 157
 - biopiracy 293
 - bioprospecting 166, 293
 - bioreactors 158–162, 174, 334, 355
 - cell 159
 - plant 158–159
 - bioremediation 109, 154, 156–158, 162, 334
 - Biosafety Protocol. See international agreements: Cartagena Protocol on Biosafety
 - biosecurity 88, 148–149, 161, 205
 - systems 333
 - Biosecurity Act 1993. See Acts
 - biosensors 162
 - biosphere 22, 27
 - biotechnology revolution 278
 - bone meal. See food
 - bovine somatotropin (bST). See animal diseases
 - bovine spongiform encephalopathy (BSE). See animal diseases
 - brassicas. See crops
 - BRCA genes. See genes
 - breeding programmes 279
 - broccoli. See crops
 - Bt corn. See crops
 - Bt cotton. See crops
 - Bt genes. See genes
 - Bt pollen. See pollen
 - buffer zones 149, 171, 174, 176–177, 339, 355
- C**
- calicivirus. See viruses: rabbit
 - Californian poppy. See plants
 - Camphylobacter. See bacteria
 - campylobacteriosis. See animal diseases
 - Canada
 - canola weediness 145
 - commodity crops 147
 - courts 147
 - crop contamination 147
 - GM crops 138, 172
 - labelling system 230
 - regulatory environment 225
 - Royal Society, 225–226, 229
 - strict liability 328
 - cancer. See disease. See also genes; vaccines
 - canola. See crops. See also organic; pollen
 - carcinogenic effects 61
 - carotenoids 107
 - Cartagena Protocol on Biosafety. See international agreements
 - cattle. See animals. See also genes
 - cell cultures 121–122
 - cell fusion 125, 353
 - cell lines 274, 353
 - cereal. See crops
 - chickens. See animals: poultry
 - China
 - GM crops 138
 - chloroplasts 178
 - DNA. See DNA genome. See genome
 - chromosomes 45
 - artificial 105
 - breakage 45
 - deletions 45
 - rearrangement 45
 - chymosin. See proteins
 - cloning 32, 105–107, 125, 161, 254, 279, 353, 366, 372
 - clover. See crops. See also pollen
 - code of ethics 64–65
 - code of practice 149, 177, 339, 355
 - Codex Alimentarius
 - decisions 203
 - Codex Alimentarius Commission
 - 205–207, 210, 237
 - Ad Hoc Intergovernmental Task Force on Foods Derived from Biotechnology 206
 - Codex Committee on Food Labelling (CCFL) 206
 - Codex Committee on General Principles (CCGP) 206
 - Codex Committee on Methods of Analysis and Sampling (CCMAS) 206
 - Codex food standards 206

- Codex Alimentarius Committee 172
- Commerce Commission 236
- Commission of the European Communities 319
- Commissions of Inquiry Act 1908. See Acts
- commodity industry. See industries
- Commonwealth government 196
- Community Involvement Strategy 201
- compensation fund 328
- conservation 437
 - genetics 168
 - increase 154
 - native forests 153
- Conservation Act 1987. See Acts
- constitutional change 299
- consumer
 - attitude 192
 - benefit 211
 - choice 24, 199, 211, 217, 230, 233, 333–334, 365
 - concern 190–195, 211
 - confidence 217
 - demands 155
 - health 205, 334
 - information 235, 356
 - needs 140, 230
 - preference 33, 76, 91, 93, 173, 192, 349
 - protection 211, 225
 - resistance 332
 - responses 173, 192, 322
 - rights 235, 356
 - well-being 334
- containment 42–43, 45–46, 55, 103, 105–106, 111–114, 117–122, 131
 - breach of 112, 117
 - facilities 104, 114, 118–120, 131
 - legislative 111
 - measures 104
 - new organisms 320
 - of animals 57
 - of bioreactors 174
 - of cell cultures 159
 - of field trials 336
 - of research 7, 139, 152
 - PC1 112, 118–119, 122, 352
 - PC2 112, 118–119, 122, 352
 - PC3 113, 122
 - PC4 113, 122
 - regulations 112, 119, 352
 - requirements 104
 - research 120, 122–123
 - standards 117, 119
- contamination 315
 - accidental 171
 - antibiotic resistance 49
 - by crops 172
 - of crops 171
 - of environment 55
 - of production systems 170
 - of products 43
 - threshold 172, 177
- Convention Establishing the World Intellectual Property Organization (WIPO). See international agreements
- Convention on Biological Diversity. See international agreements
- Cook Islands
 - Patents Act 275
- Coprosma. See plants
- copyright 272, 275, 286, 290
 - related rights 272, 275
- corn. See crops. See also genes; pollen; seeds
- corn meal. See food
- corn syrup. See food
- corporate
 - ownership 277
 - property 282
- cotton. See crops
- Court of Appeal 302
- cows. See animals: cattle
- Creutzfeldt-Jakob disease (CJD). See disease
- Crohn's disease. See disease
- crops
 - alfalfa 144
 - apples 139, 141, 273
 - asparagus 139
 - barley 139, 144
 - berryfruit 141
 - brassicas 48, 122, 139, 149, 152, 340, 360
 - broccoli 139
 - Bt corn 50
 - Bt cotton 142–143
 - Bt-modified 143, 340
 - Bt-resistant 58, 59

- canola 87, 139, 144–145, 147, 151, 159, 172, 177, 212, 318
- cereal 66, 186–187
- clover 139–140, 176
- commodity 335
- contamination 147, 152, 172
- contamination by 214, 318
- corn (maize) 58–59, 66, 88, 138–139, 144–145, 147, 159, 166, 177, 183, 212, 214, 283, 312
- cotton 183, 212, 283
- disease 141
- fescue 144
- garlic 260
- grains 139, 186–187
- grape 138
- greenfeed 140
- infertile 178
- kale 177
- kiwifruit 81, 90, 138–139, 141
- Lisianthus 139, 149
- nitrogen fixing ability 140
- nutrient uptake 140
- nutritional quality 137
- oat 144
- organic 171–172
- ornamentals 107, 139, 149–150, 340, 360, 435
- papaya 186
- pasture 140, 187
- peas 139, 141
- performance 139
- petunia 139, 149–150, 175
- pine 122–123, 139, 146, 152, 154, 156, 169, 178
- pip fruit 138
- potato 73, 139, 141, 144–145, 183, 209, 212, 260
- productivity 140, 153, 211
- quality 140, 211
- rapeseed 52–53
- rice, 180–183, 279
- rotation 176
- Roundup Ready 145, 147
- ryegrass 140, 144, 175, 177, 340, 360
- separation 177, 214
- shelf-life 137
- soybean 138–139, 147, 183, 212, 221, 227
- sugar beet 50, 139, 145, 212
- sunflower 144
- sweetcorn 177
- tamarillo 89, 122–123, 139, 141
- tobacco 178
- tomato 66, 88, 144, 183, 186, 260
- transgenic 45, 50–51, 123, 144, 146, 171, 181, 183, 283
- turnip rape 177
- weediness 144
- wheat 139
- yields 137, 140
- cross-contamination 149, 334
- cross-fertilisation 176
- cross-pollination 51–53, 56–57, 87, 144, 151–152, 154, 156, 171, 174, 177, 214, 337, 340, 354, 360
- Crown
 - Law Office 300
 - Research Institutes (CRIs) 58–60, 67, 115, 163, 320
- Cry9C. See genes. See also allergenicity
- cultural
 - beliefs 367
 - concerns 24, 26, 342–343, 365
 - considerations 25, 32, 343
 - decisions 129
 - distinctions 38
 - diversity 12
 - heritage 11, 25, 333
 - heritage protection 288, 293
 - heritage rights 287
 - hope 12
 - issues 7, 15–40, 118, 126–129, 156, 166, 168, 343–346, 349–350, 360, 365
 - objections 283
 - offence 127
 - perspective 71, 132, 200
 - property rights 292
 - reasons 42
 - rights 292, 358
 - risks 166
 - significance 33
 - understanding 38
 - values 16, 28, 40, 308, 336, 349
 - well-being 11, 24, 305, 342
- cystic fibrosis. See disease

D

- daffodil genes. See genes
- dairy industry. See industries
- DDT. See herbicides; pesticides
- deer. See animals
- Demeter standard 172
- Denmark
 - organic sector 98
- Department of Conservation 168–169
- depression. See disease
- diabetes. See disease
- dieldrin. See pesticides
- dietary supplements 43, 61, 151, 239, 257–262, 356. See also nutraceuticals, nutriceuticals
- Dietary Supplements Regulations 1985. See Acts
- disease 231, 316
 - acute pancreatitis 241
 - adrenoleucodystrophy 251
 - AIDS 47, 242
 - Alzheimers 253
 - anaemia 180
 - asbestosis 317
 - asthma 246
 - attacks 170
 - birth defects 180
 - cancer 47, 106–107, 240–242, 244, 250, 252, 278, 317, 327
 - control 357
 - Creutzfeldt-Jakob Disease (CJD) 191, 242, 253
 - Crohn's disease 241
 - cystic fibrosis 160, 241–242, 244, 251, 438
 - depression 43
 - diabetes 241–244
 - diagnosis 107, 110, 276, 316, 326, 334
 - diagnostic techniques 250
 - emphysema 160
 - Eosinophilia Myalgia Syndrome (EMS) 43, 232
 - Gaucher 242
 - genetic disorders 240
 - genetic predisposition 327
 - growth hormone deficiency 245
 - haemophilia 241, 436
 - heart 244
 - hepatitis 241–242, 248, 261
 - herpes 241
 - hip dysplasia 106
 - human 109
 - Huntingtons 251
 - hypertension 244
 - inherited 106, 327
 - insomnia 43
 - lysosomal 252–253
 - melanoma 246
 - mental health disorders 244
 - metabolic 240, 250
 - modelling 426
 - multiple sclerosis 160
 - non-Hodgkin's lymphoma 61
 - non-infectious 106
 - pertussis 248
 - psoriasis 246
 - resistance 139, 142
 - rheumatoid arthritis 241
 - systemic lupus erythematosus 241
 - therapeutics 357
 - therapies 34, 60–61, 109, 276
 - treatment 106–107, 110, 116, 159–160, 276, 280, 316
 - tuberculosis 241
 - urinary tract 241
 - work-related 316
- DNA 35–36, 228, 232, 274, 280, 416
 - amplification 107
 - chloroplast 50, 54
 - consumption 50–74
 - detection 50, 232
 - feeding 51
 - fragmentation 50–51, 105
 - fragments 105, 214
 - from pathogens 46
 - in animal products 216
 - isolation 105
 - libraries 105
 - mapping 36
 - novel 202, 216, 231–232
 - recombinant 103–104, 158, 208, 420
 - release to soil 50
 - replication 103
 - sequences 37, 45, 49, 283
 - splicing 103
 - structure 103
 - synthetic 284
 - uptake 49
 - viral 46

E

E-cadherin genes. See genes

eco-centric standpoint 21

ecological

approach 22

assessment 155, 354

balance 56

complexes 418

impacts 56, 58

issues 166

principles 28

risks 145

systems 110

world view, 20–21, 25

ecology

balanced 21

ecosystems 133, 343, 418

aquatic 418

damage 55

function 110

health 365

health of 24

impacts 353

risks 112

understanding 25

value of 24

education

benefits 109

quality 109

system 333

educational

outcomes 12

strategies 25

emphysema. See disease

employment

job creation 78

workforce 79

Environment Act 1986. See Acts

Environment Court 314–315

environmental

acceptability 159

advantage 192

assessment 150

benefits 74, 108, 109–110, 153

considerations 32

contaminants 156

contamination 163, 169, 325

damage 7, 39, 73, 311,

313–314, 319

degradation 19–20, 65

effects 57, 69, 113, 132–133,

153, 174, 344, 355

factors 140

harm 55, 226, 281, 292

impacts 31, 42, 55–57, 66,

73, 103, 112, 122, 124, 133, 139,

150, 154–157, 225, 333, 339, 353

implications 40

income tax 324

issues 7, 167, 349, 365

law 65–66

liability 324–325

management 37, 78, 292

performance 153

perspectives 367

pests 58

pollution 157

problems 48, 156, 170

protection 105, 207, 328, 334, 336

protection legislation 328

remediation 157, 313–315, 319

risk assessment 54

risks 72, 110, 112–113, 142,

144, 148, 162, 170, 174, 333,

343, 365

safety 42, 111, 117, 336

threats 60

user charge 323–324

values 349

well-being 11, 342

Environmental Protection Agency

(EPA). See United States

Environmental Risk Management

Authority (ERMA) 16, 38–40, 48,

52, 64–65, 90, 113–115,

117–118, 120–125, 128–129,

131–132, 133, 148–149, 152,

160, 175, 186, 204, 221, 223, 249,

267–268, 293–295, 302–303, 305,

313–314, 320, 323, 334,

342–344, 347, 353, 357

enzymes. See proteins

Eosinophilia Myalgia Syndrome

(EMS). See disease

epidemiology 110

erythropoietin. See medicines

essay competition 373

ethical

acceptability 159

approvals 115

aspects 132, 350
 assessment 116
 beliefs 367
 codes 15
 concerns 24, 342, 365
 considerations 24–25
 decision-making 25, 28, 31,
 38–40, 343
 decisions 129, 346
 distinctions 38
 framework 26
 guidelines 356
 impacts 135, 354
 issues 15–40, 65, 116, 118,
 126–129, 135, 166, 210,
 281–282, 303, 343–347, 350,
 360, 365
 objections 283
 offence 127
 oversight 356
 perspectives 26, 200
 principles 26
 reasons 42, 70
 requirements 125
 review 126
 science 135
 significance 33
 standards 26
 theories 27
 values 16, 23
 ethics committees 15, 39, 115–116,
 126, 129, 345
 Europe
 BSE outbreak 191–192, 312
 contamination of seed 312
 diets 48
 food approval 183
 marketing strategy 337
 markets 81
 organic farmers 172
 research costs 109
 strict liability 328
 European Community
 environmental liability 325
 White Paper 325
 European Parliament 325–326
 European Union 181
 buffer zones 176
 directive 90/220/EEC 325
 environment liability 324

food labelling 207
 liability 325–326
 protected areas 326
 Protection of Biological Inventions
 282

F

Factor VIII. See medicines
 Fair Trading Act 1986. See Acts
 FAO/WHO Expert Consultation on Foods
 Derived from Biotechnology
 225–226
 farm animals. See animals
 feed. See animal: feed
 feline leukemia virus. See animal
 diseases
 fermentation 105, 113
 fertiliser use 140
 fescue. See crops
 Field Release Working Party 105
 field trials 43, 56, 66, 68, 72, 105,
 111, 113–115, 119, 122–124,
 133, 138, 141, 149, 151–152,
 154, 160, 169, 178, 314, 320,
 328, 336
 First International Conference on the
 Cultural and Intellectual Property
 Rights of Indigenous Peoples 292
 fish. See animals
 flavonoids 107
 flax. See plants
 food 334. See also dietary
 supplements; functional
 foods; nutraceuticals, nutriceuticals
 allergenicity 188, 221, 224, 228
 allergens 57, 61, 191, 202,
 208, 234
 alternative sources 62
 anti-nutritional factors 202
 antioxidants 260
 approval 222
 avoidance 225
 bone meal 191
 chain 7, 56, 111, 158, 161–162,
 187, 191, 204, 234, 236, 355
 composition 183, 194–195, 202,
 228, 230
 contaminates 188
 contamination 57, 191, 212–216,
 233, 236

- contamination threshold 232–233
- conventional 210, 226
- corn meal 215
- corn syrup 186
- demand 173
- distribution 181, 211
- gene-altered 223
- GM-free 81, 151
- importance of 180
- imported 65, 89, 182–183, 332, 334
- labelling 194–195, 202–205, 207, 211, 213–215, 217, 230–236, 334, 356
- labelling regime 215, 231–235, 356
- labelling standards 206
- local 181
- novel 219, 221, 223–225
- nutritional value 61, 107, 139, 181, 188, 202, 208, 217, 221, 228
- organic 171, 173, 211, 212, 332, 333
- pharmaco 356–357
- preferences 181
- preparation 50
- processed, 182–188, 190, 202, 232, 334
- processing 66, 183–237
- production 81, 138, 172, 182, 204, 211, 228, 235, 356
- products 63, 81, 214, 366
- quality 138, 180, 188, 191, 193
- rennet 186
- residues on 188, 215
- retailers 211
- safety 64, 188–193, 200, 205–231, 234, 236, 334, 365
- safety administration 204
- safety agency 204
- safety standards 217–229
- "scare" 192
- security 277
- segregation 214
- shelf-life 333
- sources 161–162, 355
- soy meal 187, 215
- soy products 187
- spiritual role 201
- standards 114, 194–207, 205, 213–218, 225, 230, 234, 236–237
- starches 260
- storage properties 188
- supplements 44
- supply 211
- surplus 181
- taco shells 214
- testing 82, 194, 208, 215, 217–219, 223–228
- toxicity 221, 228
- toxins 57, 188, 191, 202, 208, 224, 234
- trade 205
- traditional 57, 201
- unsafe 211
- whole 228
- Food Act 1981. See Acts
- Food Administration Authority 214, 216, 234–236, 356
- Food and Agriculture Organization (FAO). See international organisations
- Food and Drug Administration (FDA). See United States
- food industry. See industries
- Food Standards Australia New Zealand (FSANZ) 196, 230, 236–237
- Food Standards Code 213
- Food Standards Treaty 194–198, 200
- foot and mouth disease. See animal diseases
- Forest Stewardship Council (FSC) certification 155
- forestry industry. See industries
- Foundation for Research, Science and Technology (FRST), 129–131
- fowl pox. See animal diseases
- France
 - GM crops 138
- fuel
 - renewable 153
- functional foods 108, 257–262, 356
- funding
 - of science 64
 - organic 340
 - Public Good Science Fund 132
 - public research 39, 134–135, 340, 353–354
 - research 64, 135, 338
- fungus resistance 139

G

- gamma irradiation 45
- garlic. See crops
- Gaucher Disease. See disease
- gene
 - constructs 45–46, 50, 54, 213, 221, 366
 - flow 133, 144–145, 151, 154, 178
 - libraries 106
 - therapy 23, 40, 51, 107, 115, 123, 129, 240, 242, 244, 251–254, 280, 334, 356
 - transfer 49–51, 57, 133, 150, 175, 366
- genes
 - amplification 105
 - animal proteins 280
 - animals 115, 291
 - antibiotic marker 46, 48–50, 55, 112, 210
 - antibiotic resistance 191
 - BRCA 278
 - Bt 142, 282
 - Bt-corn 50
 - cancer 278
 - cattle 106
 - characterisation 105
 - chitinase activity 47
 - cloning 126
 - corn (maize) 283
 - Cry9C 214
 - daffodil 181
 - deletion 35, 54
 - dispersal 144
 - E-cadherin 250
 - escape 178
 - excising 49
 - expression 49, 106
 - foreign 178
 - function 33, 105–106, 141
 - Galanthus nivalis* agglutinin (GNA) 209
 - growth hormone 139
 - herbicide resistance 52, 148, 178
 - horizontal transfer. See horizontal gene transfer
 - human 20, 22, 25, 33–35, 37–38, 105–106, 115, 129, 161–162, 231, 283–284, 355
 - identification 105–106, 141
 - indigenous peoples' 291
 - infection by 46
 - inheritance 54
 - inhibiting 137
 - insertion 20, 25, 33, 34–35, 38, 46, 49, 54–55, 207–210, 214, 221, 280, 283
 - invasiveness 56
 - investigation of 166
 - isolation 105–106, 283
 - knockout 187
 - lectin 208–209
 - manipulation 72
 - Maori 34, 126
 - mapping 60, 221
 - marker 46, 48–49, 110, 115, 279
 - mice 106
 - microorganisms 106
 - mutation 45
 - new 45, 225
 - over-expression 47, 106
 - ownership 274
 - pat-genes 52
 - patents 274, 278–279, 282–283
 - pharmaceutical 175
 - plant proteins 280
 - plants 106, 291
 - pleiotropic effects 54, 154
 - possum 106
 - promoters 46–48
 - purification 283
 - rearrangement 54
 - recombination 47, 283
 - recombination hotspot 47
 - repetition 54
 - reporter 49
 - retention 167
 - secondary metabolite 141
 - seed 178
 - sequences 20, 47, 221, 274, 278, 283
 - sequencing 106, 126
 - sheep 106
 - stability, 54–55
 - structure 105–106
 - switching 178
 - synthetic 162, 355
 - terminator 48, 144, 154, 178
 - transformation 50

- tuatara 288
- Genetic Technology Advisory Committee (GTAC) 115, 121, 344
- genetic variation 72
- genome 45, 47, 208
 - chloroplast 178
 - integrity 33
 - knowledge of 111
 - potato 209
 - rice 180
 - sheep 108
 - transformation 178
 - understanding 334
- genomics
 - cattle 109
 - programme 141
 - project 141
 - sheep 109
 - techniques 110
- germ line gene therapy 23, 40, 129
- Germany
 - honeybee research 52
 - strict liability 328
- ginger. See plants
- glyphosate. See herbicides
- goats. See animals
- gorse. See plants
- grains. See crops
- grapes. See crops
- Green Revolution 170
- greenhouse gas emissions 153
- growth hormone genes. See genes
- H**
- haemophilia. See disease
- hapu 18–20, 30, 37, 127, 129, 286–287, 291–292, 303, 305, 353
- harmonisation
 - of risk assessment processes 325
- Hazardous Substances and New Organisms Act 1996 (HSNO). See Acts
- health
 - adverse effects 210, 227, 234
 - alternative treatments 62
 - aspects 350
 - benefits 110, 308
 - costs 109
 - damage 73, 311
 - effects 69, 236, 344
 - hazards 223
 - human 24, 31, 42, 49, 55, 60–61, 66–67, 72, 105, 160–161, 181, 188, 191–193, 208, 211, 215–216, 224, 226, 231, 313, 327, 356, 365
 - impacts 124, 225
 - implications 40
 - insurance, 326–327
 - matters 345
 - mental 20
 - outcomes 12
 - problems 158
 - professionals 334
 - protection 32, 281, 292, 347
 - public 48, 62, 182, 194, 199, 203–204, 211, 217, 224, 233–234, 236, 243
 - regulatory agencies 334
 - research 116
 - risks 54, 73, 110, 113, 162–163, 208, 210, 333
 - services 203
 - strategies 25
 - warnings 223
- Health Act 1956. See Acts
- Health Research Council (HRC)
 - 115–116, 129, 256, 345
 - Ethics Committee (HRCEC) 116, 121
- hearings
 - formal 6, 11, 188, 226, 302
- heart disease. See disease
- heliolith caterpillar. See insects
- helminthosis. See animal diseases
- hepatitis. See disease
- hepatitis B virus. See viruses
- herbicide resistance genes. See genes
- herbicides 169, 429
 - 2,4-D 147
 - DDT 55
 - glyphosate 146
 - resistance 52, 57, 61, 139, 146, 152, 212, 319
 - resistance to 319
 - Roundup 61, 145, 169
 - tolerance 55, 137
 - tolerance to 212
 - use 139, 146–148, 418
- herpes. See disease
- hip dysplasia. See animal diseases

- homologous recombination 54
- honey. See bees and bee products
- horizontal gene transfer (HGT), 47–51, 55, 57, 69, 110, 112, 123, 132–133, 154, 174, 208, 216
- hui 6, 11, 18, 35–37, 126–128, 153, 196, 286–287, 290–291, 300, 302
- national 19
- human
 - cell culture 121
 - cells 121
 - embryonic cells 125
 - genes. See genes
 - tissue 126
 - growth hormone. See medicines
- Human Assisted Reproductive Technology Bill 125
- human genome project 327
- Human Rights Act 1993 (HRA). See Acts
- Human Rights Commission 329, 359
- Huntingtons Disease. See disease
- hypertension. See disease
- I**
- immune response 115
- immuno-suppression 208
- immunocontraception 165
- immunosterilisation 165
- Independent Biotechnology Advisory Council (IBAC) 350
- indigenous
 - flora and fauna 11, 19, 24, 37–38, 57–58, 60, 106, 109, 126, 128, 132, 133–144, 150, 154, 156, 166, 168, 285, 290–293, 342
 - intellectual heritage rights 287
 - knowledge 288, 292, 303
 - peoples 18, 285–286, 288–289, 292–293
 - peoples' exploitation 292
 - peoples' rights 30, 166, 287, 289–290, 292, 358
- indigenous peoples' genes. See genes
- industrial designs 271, 275, 288
- industrial property 271
- industries
 - agricultural 322
 - animal 109
 - commodity 108
 - dairy 83, 85, 187, 279
 - food 182, 188, 199, 204
 - forestry 86, 152–156
 - GM-free 338
 - insurance, 321–323, 326
 - kiwifruit 138–337
 - meat 92
 - multinational
 - 147, 180, 192, 217, 290
 - nutritional 322
 - organics 130, 171, 173
 - pharmaceutical 115, 322
 - pip fruit 138, 337
 - primary 108, 138, 187, 192
 - production 419
 - seed multiplication 140
 - tobacco 317
 - tourism 95, 134
 - wine 138, 337
- information
 - access to 278
 - confidentiality 293–295, 358
 - dissemination 71, 348
 - exchange 280
 - flow 71
 - quality 68, 72
 - sufficient 69
 - unprotected 281
- informed consent 288
- Injury Prevention and Rehabilitation Bill 315
- insecticides
 - Bacillus thuringiensis* (Bt) 59
 - use 143
- insects
 - barriers to 176
 - beneficial 143
 - Bt-resistance 143
 - effects on 113
 - harm to 319
 - heliiothis caterpillar 142
 - lepidoptera 59
 - Monarch butterflies, 59
 - pests 143
 - pollen transfer 146, 150
 - porina moth 140
 - potato tuber moth 139, 141
 - resistance 139–141
 - risks to native 143
 - wasp control 162

- wasps 60
- insomnia. *See* disease
- Institute of Environmental Science and Research 215
- Institutional Biological Safety Committees (IBSCs) 104, 114–115, 118–122, 126–129, 303, 305, 320, 352–353
- University of Auckland Biological Safety Committee 114
- institutional ethics committees 116
- insulin. *See* medicines
- insurance 311
 - traditional models 321
- insurance industry. *See* industries
- Integrated Pest Management (IPM) 80–82, 85, 134, 138, 171, 172–173, 335
- intellectual property 94, 142, 271–272, 274–275, 279, 283, 288–289
 - access 279–281
 - applications 281
 - creation 63
 - export of 332
 - generating 108
 - issues 181, 270, 365
 - law 277, 281
 - licenses 279
 - objectives 277
 - ownership 279
 - protection 270, 272, 275–277, 280–281, 286
 - regimes 282
 - rights 181, 270–296, 358
 - rights harmonisation 271
 - rights systems 270, 277–281, 286, 295–296
- Intellectual Property Office of New Zealand (IPONZ) 280, 288, 344, 358
- interferon. *See* medicines
- Interim Assessment Group (IAG) 105
- interleukin 4. *See* proteins
- international agreements
 - Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS) 90, 275–276, 281, 285, 288–289, 292, 294, 358
 - Cartagena Protocol on Biosafety (Biosafety Protocol) 65–67, 289, 324
 - Convention Establishing the World Intellectual Property Organization 271–272, 275–276
 - Convention on Biological Diversity (CBD) 168, 324
 - International Convention for the Protection of New Varieties of Plants 276
 - International Patent Cooperation Treaty 275, 278, 280
 - International Union for the Protection of New Varieties of Plants (UPOV) 273, 276
 - Mataatua Declaration on Cultural and Intellectual Property Rights of Indigenous Peoples 289
 - Trans-Tasman Mutual Recognition Arrangement (TTRMA) 194–195, 200
- International Convention for the Protection of New Varieties of Plants. *See* international agreements
- international marketplace 173, 186–187
- international organisations
 - Food and Agriculture Organization (FAO) 170, 181, 205, 210
 - United Nations 205, 276
 - World Health Organization (WHO) 181, 205, 210
 - World Trade Organization (WTO) 89–90, 205–207, 275–276, 358
- International Patent Cooperation Treaty. *See* international agreements
- invention 270–272, 274, 277–279
- investment
 - foreign 79
- iron deficiency 180
- iwi 18–20, 30, 37, 126–129, 287, 291, 303, 305–306, 353

J

Japan

- markets 81
- strict liability 328

Jewish

- dietary laws 231

Johne's disease. See animal diseases

Joint Food Treaty. See Australia New Zealand Food Standards Code

K

kaitiaki 20, 88

kaitiakitanga 12, 19, 37, 285, 348

kale. See crops

kiwifruit. See crops

kiwifruit industry. See industries

Klebsiella planticola. See bacteria

knowledge

- access to 288
- acquisition 333
- control 292
- economy 78, 93–94, 139, 333
- human 270
- indigenous. See indigenous:
 - knowledge
- lack of 69, 72
- loss of 332
- protection 285, 288, 296
- retention 93–94
- sufficient 74
- traditional, 285–286, 291–292, 296

L

labelling

- GE-free 234
- GM products 62, 150–151, 155
- laws 232
- medicines 61
- nursery stock 150–151, 354
- of food. See food
- of GM products 325
- of seeds 150
- organic 211
- propagative material 150–151, 354
- regime 151, 354
- seeds 151, 354
- standards 235

lactose 186

Law Commission 329

law of limitations 321

lectin genes. See genes

legal obligations

- global 365

liability 324–325, 327–329

- absolute 318
 - bond system 322–329
 - bonds 319, 328
 - circumvention 319
 - civil 315, 317
 - effectiveness 319
 - environmental 325
 - establishment of 311, 315, 318–319
 - extent of 326
 - fault-based 325
 - for personal injury 315
 - framework 312–313
 - funds 313, 323
 - insurance 319, 321, 326
 - issues 63, 311–329, 365
 - legal 318
 - new form of 319
 - of approving agencies 319–320
 - of ERMA 320
 - of organisations 321
 - of persons 321
 - of state 312, 325
 - personal injury 321
 - policies 321
 - "polluter pays" approach 312, 324–325
 - potential 315
 - problems 318
 - procedures for 324
 - provision for 313
 - regime 311, 319, 324, 328–329
 - risks 319, 322
 - rules of 315
 - specific 315
 - statutory 313–315
 - strict 313, 317, 325–328
- licencing 274–275, 279, 281
- fees 142
- lindane. See pesticides
- Lisianthus. See crops
- lupus. See disease
- lysine. See amino acids
- lysosomal disease. See disease

M

- maize. See crops: corn. See also genes: corn; pollen: corn; seeds: corn
- mana 20, 28–30, 34, 111, 168, 286
- Maori authorities 79
- Maori Consultative Committee 288, 358
- Maori genes. See genes
- Maori Reference Group 201
- Mapua 319
- marker assisted selection (MAS) 141
- marker genes. See genes
- Marsden Fund 129
- Mataatua Declaration on Cultural and Intellectual. See international agreements
- mauri 19, 35–36, 111, 168
- meat industry. See industries
- medical
 - applications 40, 327
 - ethics 254
 - research 124
 - uses 7, 110, 332
- medical applications. See also gene: therapy
 - stem cells 254
- medical ethics committees 26, 344
- Medical Research Council (MRC) 104
- medicines 34, 60, 84, 109, 111, 113, 159, 280, 294, 334, 356
 - chemotherapeutic agents 158
 - erythropoietin 241
 - human growth hormone 242, 246
 - imported 357
 - insulin 159 241–243, 246, 275, 332, 334, 439
 - interferon 246
 - production 158
 - Recombinant Factor VIII 241
 - regulation 334
 - regulations 258–262
 - taxol 158–159
 - veterinary 84
- Medicines Act 1981. See Acts
- Medsafe. See Ministry of Health
- melanoma. See disease
- metabolic disease. See disease
- Mexico
 - GM crops 138
- mice. See animals
- milk 187
 - DNA in 51
 - from bST treated cows 187
 - pharmaceuticals in 109
 - production 140
 - products 77, 83, 187
 - proteins in 33, 113, 160
 - reduced lactose 186
 - whole 216
- milkweed. See plants
- Ministry for the Environment (MfE) 105, 168, 249, 267–268, 347
- Ministry of Agriculture 196
- Ministry of Agriculture and Fisheries 104
- Ministry of Agriculture and Forestry (MAF) 114, 118, 120–122, 132, 152, 177, 194, 203–207, 216, 237, 267, 320, 339–340, 342, 348, 354–355, 359
 - Seed Certification Scheme 149
- Ministry of Commerce 287
- Ministry of Consumer Affairs 194, 235
- Ministry of Economic Development 235
- Ministry of Foreign Affairs and Trade 90, 194, 205, 207
- Ministry of Forestry 104
- Ministry of Health 104, 194, 196, 203–204, 206, 213–218, 234, 237, 249, 256, 258, 261, 267–268, 342, 347
 - Medsafe 218, 258–259, 268, 334, 357
- Ministry of Research, Science and Technology (MoRST) 347, 349–350, 360
- Misuse of Drugs Act 1975. See Acts
- Monarch butterflies. See insects
- monitoring
 - of GM products 325
- monoculture 154–155, 169–170
- monopoly 277
- morning glory. See plants
- mouse pox. See viruses
- multinationals. See industries
- multiple sclerosis. See disease
- mutagenesis 366, 372
- myostatin 187

N

National Animal Ethics Advisory Committee (NAEAC) 116
 National Ethics Committees 344
 negligence 312, 317, 320, 328
 Netherlands
 organics sector 98
 New Economy Research Fund 130
 New Zealand
 biodiversity 162–163, 166, 168–169
 Biodiversity Strategy 167–168
 biosecurity 109, 132, 332
 "clean and green" image 7, 76, 94–96, 332, 337
 commodities 77
 commodity products 84–85
 competitiveness 83–84, 108–109, 130, 173, 199, 281, 332–333
 ecosystems 58, 60
 environment 12, 133
 export earnings 182
 export markets 333
 exports 24, 76, 77, 81, 97, 141, 151–152, 172, 332–333
 flora and fauna. *See* indigenous: flora and fauna
 imports 148, 186, 334
 international competitiveness 78–91
 international obligations 89–90, 200, 205–207, 229, 271, 275–277, 288–289, 296, 365
 laws 67, 200, 232, 311, 315
 legislation 112, 210, 284, 308–309, 345, 356
 markets 61, 82–85, 91, 93, 183, 186–187, 211, 221, 312
 National Commission for UNESCO 211
 patents 279
 policy 12, 28, 168
 regulations 103, 112–129, 194–237, 203–207, 311–313, 333, 342, 345
 standard of living 79
 tourism 80
 trade 162
 uniqueness 11
 values 11, 16
 views 237
 New Zealand Bill of Rights Act 1990. *See* Acts

New Zealand Food Administration Authority 194
 New Zealand Food Regulations 195
 New Zealand Food Standard 1996 195, 198–199
 New Zealand Law Commission 321
 New Zealand Public Health and Disability Act 2000. *See* Acts
 Nga Kaihautu Tikanga Taiao 346
 Niue
 Patents Act 275
 non-Hodgkin's lymphoma. *See* disease nos terminator. *See* terminators
 nuclear transfer 125, 353
 nucleic acids 115
 nutraceuticals, nutriceuticals 81, 108, 188, 240, 257–262. *See* also dietary supplements

O

oat. *See* crops
 Office of the Ombudsmen 349
 Official Information Act 1982. *See* Acts
 oleic acid 212
 organic
 agriculture 171, 174
 canola 172
 certification 88, 171, 172, 177, 339, 355
 crop contamination 212
 economy 333
 exports 172, 332
 farmers 82, 131, 143, 171–172
 farming 134, 138, 171–172, 177, 312, 335, 339, 353, 355
 funding 134
 markets 67
 nation 87–88, 190, 211
 pest management 62, 132
 production 76, 81, 85, 92, 100, 134, 171–173
 production standards 172
 products 80, 92, 173, 335
 research 134
 sector 80, 97–99, 332
 standards 171
 testing procedures 82
 organics
 markets 173
 movement 171, 173

- organics industry. See industries
- Organisation for Economic Co-operation and Development 176, 210, 219, 225
 - Task Force for the Safety of Novel Foods and Feeds 206–207
- organochlorine. See pesticides
- ornamentals. See crops
- outcrossing 45, 51–53, 57, 143–145, 150, 154, 171, 175, 177
- P**
- papaya. See crops
- pasture plants. See crops
- pat-genes. See genes
- patents 81, 243, 271–273, 275, 278–281, 283, 286, 288–290, 295
 - animals 282
 - applications 273, 280–282, 288, 344
 - bacterium 282
 - challenge 274
 - cost 272
 - "covetous claiming" 274
 - criteria 284
 - DNA sequences 283
 - exclusion 281
 - exclusivity 273
 - exercise 275
 - expiry 286
 - genes 142, 278–279, 282–283
 - genetic modification 280
 - granting 286
 - holders 274, 289
 - humans 284, 296
 - infringement 279
 - invalid 274
 - issue 274
 - law 284
 - legislation 271
 - living organisms 282–284
 - monopoly 282
 - number 280
 - of plants 278–282, 290
 - "oncomouse" 282
 - protection 283
 - rights 274, 281
 - systems 273, 277, 282–283
 - world-wide 275
- Patents Act 1953. See Acts
- Patents Act 1990. See Acts
- PCBs. See pesticides
- pea mosaic virus. See viruses
- peas. See crops
- penalties 314
 - for infringement 288
- pertussis. See disease
- pesticides 418
 - 1080 110, 163
 - DDT 157
 - dieldrin 157
 - elimination of 59
 - lindane 157
 - organochlorine 157
 - PCBs 157
 - use 139–140, 142, 170
- Pesticides Act 1979. See Acts
- pests 133, 167
 - attacks 170
 - control 31, 44, 60, 62–64, 106, 109–110, 131, 138, 162–165, 168, 334, 418
 - fertility control 162
 - invasive 167
 - mammalian 162
 - management 63, 114, 148, 153, 168
 - management systems 110
 - new 44
 - resistance 137, 139, 211
- petunia. See crops
- pharmaceutical industry. See industries
- pharmaceuticals 33, 60–61, 108–109, 161, 166, 175, 204, 208, 228, 246, 294
 - from bark 153
 - production 160
- pharmaco food. See food
- phenotype change 225
- pigs. See animals
- pine. See crops. See also pollen
- Pinus. See crops
- pip fruit. See crops
- pip fruit industry. See industries
- plant breeders' exemption 273
- plant breeders' rights 271–273
- plant genes. See genes
- plant variety 289
 - protection 275–276
- Plant Variety Rights 272–274, 282, 290, 295

- Plant Variety Rights Act 1987. See Acts
- plants
- as bioreactors 158–159
 - Californian poppy 150
 - cell culture 158
 - Coprosma 286
 - disease resistance 107
 - drought resistance 56
 - flax 37, 166
 - forage 108
 - fungi 47
 - ginger 150
 - gorse 58
 - heavy metal accumulation 156
 - herbicide resistance 319
 - high risk 175
 - insect resistance 56–57
 - invasive 150
 - lupins 150
 - manuka products 166
 - medicinal 19
 - milkweed 59
 - morning glory 150
 - nursery 149–150
 - out of season 150
 - pest resistance 107
 - research 107
 - salt tolerant 156, 157
 - tolerance 211
 - transgenic 50–51, 54, 58, 106, 145, 156, 159, 175, 178, 208
 - volunteer 145–147
 - weediness 56–57
 - wild mustard 145
 - wild radish 145
 - wild turnip 145
 - wilding pines 155
 - willows 158
 - yew 158
- plasmids 45, 105, 280
- pleiotropic effects. See genes
- pollen 51, 57, 151–152
- allergic response 140
 - barriers 175–176, 334
 - Bt corn, 59
 - Bt-modified 143
 - canola 146, 151
 - clover 151
 - contamination by 57
 - contamination of 177
 - corn (maize) 59, 146
 - densities 59
 - development 152
 - dispersal 51, 59, 124, 144–146, 152, 155
 - drift 144, 149
 - escape 149
 - feeding 52
 - fertile 45
 - flow 57
 - load 52
 - pine 154–155, 178
 - production 60, 153, 175, 178
 - settling 59
 - shed 59
 - source 152
 - transfer 57, 150–152
 - traps 52
- pollination 151, 154, 366, 372
- pollutants 156
- pollution 315
- ammonia 140
 - bioremediation 419
 - methane 140
 - paper production 153
 - reduction 154
- polymerase chain reaction (PCR) 48, 107, 112
- porina moth. See insects
- Portugal
- GM crops 138
- possum control. See animals
- possums. See animals
- post release monitoring 124
- potato. See crops. See also genome
- potato tuber moth. See insects
- poultry. See animals
- precautionary approach/precautionary principle 65–68
- primary industry. See industries
- primary production 80–81
- primary sector 266
- product
- quality 79
 - safety 110
- production
- costs 78–80
 - yield 81
- promoters
- 35S 45–48
 - sequences 45–48

propolis. See bees and bee products
 proteins 159

adverse effects 160
 alpha-1 anti-trypsin 160
 chymosin 159, 183, 186–187
 enzymes 156, 161, 178
 human 159–160
 insecticide 209, 214
 interleukin 4 46
 lactase 186
 lectin 208–209
 possum 163
 production 161
 products 159
 recombinant 106

psoriasis. See disease. See also
 vaccines

public

acceptability 68, 135, 162, 164
 assurance 215
 attitude 72, 165, 187, 192
 awareness 108, 190–192
 communication 72, 230
 concern 42, 52, 72–73, 123,
 192–195, 203, 207, 210, 214,
 229, 234–235, 237, 282–283, 322
 confidence 39, 64, 117, 229, 349
 consultation 6–7, 12, 24, 40, 71,
 73, 127, 201–203, 212, 229,
 237, 299, 301, 343, 346–347, 367
 debate 26, 74, 193, 344
 disclosure 278
 dissemination 277
 domain 274, 277–278
 education 8, 71–72, 343, 347–348
 health. See health: public
 health units 203
 hearings 180, 217
 information 236–237, 348
 interest 67, 70, 135, 235, 278,
 329, 365
 issues 142, 322
 knowledge 277
 meetings 6, 11, 34, 37, 207,
 300, 302
 needs 277
 notification 24, 126, 127
 opinion 193
 participation 72, 201, 206,
 345–346, 348, 360

perception 45, 63, 71–72, 164,
 188–237, 217, 284, 347

policy issues 281

preference 222

protection 328

rights 277

safety 182, 194, 199, 206, 233

trust 72, 229

uncertainty 190

understanding 133, 138

views 24

public health. See health: public

public opinion survey 6–7, 107–108

R

rabbits. See animals

radiation mutagenesis 45

rangatiratanga 231, 299

rapeseed. See crops

rats. See animals

refugia 340, 354

regional health ethics committees 116

Register of Organisms 114

regulator elements 221

release

conditional 123–125, 161, 314,
 336–338, 353

issues 172–173

of Bt-crops 143, 354

of GM crops 111, 133, 138, 171,
 338–339, 353

of GM food 115, 183

of GM plants 174

of GM products 133

of GM salmon 139

of GMOs 7, 64–66, 67–71, 95, 105,
 111–112, 114–115, 133, 135,
 171–172, 313–314, 320, 323,
 325, 328, 339, 354

of herbicide resistant crops 148

of pollen 122

of treatments 116

of vaccines 113

open 336

rennet. See food

research 333

and development 141

animals 116

community-based 110

environmental 130

- human 39, 116, 126
 - in containment 33
 - international 133
 - medical 107, 110, 278
 - phenotypic 279
 - research ethics committees 344
 - resistance
 - antibiotic 46, 48–50, 55, 112, 191, 208, 210
 - disease 211
 - drought 140
 - herbicides. See herbicides
 - insect 212
 - salinity 140
 - resource consents 322
 - Resource Management Act 1991 (RMA). See Acts
 - RHA Ethics Committees 126
 - rheumatoid arthritis. See disease
 - rice. See crops. See also genome
 - RNA 280
 - Rockefeller Foundation 181
 - Romania
 - GM crops 138
 - Roslin Institute 279, 283
 - Roundup. See herbicides
 - royalties 142, 181, 275, 279, 281
 - rules 279
 - ryegrass. See crops
- S**
- 35S. See promoters
 - salmon. See animals
 - Salmonella. See bacteria
 - scoping meetings 6
 - Scotland
 - extraction of proteins 160
 - scrapie. See animal diseases
 - seed multiplication industry. See industries
 - seeds 45
 - certification 148–149, 177, 355
 - certification scheme 140, 176
 - contaminants 148
 - contamination of 312
 - corn (maize) 176, 214
 - counter-season production 140, 148
 - development 176
 - dispersal 174
 - heritage 168
 - hybrid 170
 - imported 148, 332
 - monopoly 277
 - production 140–141, 177, 339
 - purity 176, 177
 - quality assurance scheme 149
 - Roundup resistant 147
 - saving 178, 273, 283
 - saving groups 168
 - spread 154
 - sterile 175
 - sterilisation 178
 - testing 148
 - trade 66
 - unlicensed use 312
 - viability 66
 - vulnerability 170
 - service marks 271, 275
 - sheep. See animals. See also genes; genome; genomics
 - soil 133
 - bacteria 49
 - biosphere 55
 - contamination from 49
 - DDE-contamination 157
 - ecology 50, 55–56, 113, 154–155
 - ecosystem 58
 - fertility 155
 - foodweb 58
 - heavy metal content 157
 - high country 140
 - humic acid 50
 - impacts 353–354
 - Klebsiella planticola 166
 - microorganisms 154–155, 355
 - nutrients 154
 - nutrition 140
 - pollutants 156
 - production 153
 - saline 140, 157
 - South Africa
 - GM crops 138
 - soy meal. See food
 - soybean. See crops
 - Spain
 - GM crops 138
 - spiritual
 - beliefs 39, 307
 - concerns 342–343
 - considerations 343

- costs 19
- heritage 25
- hope 12
- issues 15–40, 135, 343–345, 360
- pollution 57
- qualities 168
- reasons 42
- values 16, 18–19, 308
- well-being 25, 201
- Standard A18 Food Produced Using Gene Technology 183, 195, 198–200, 202–203, 205, 207, 212–213, 215, 217, 223, 231–236, 396, 398
 - Compliance Guide 234
- standard of responsibility 318
- Standing Committee On Therapeutic Trials (SCOTT) 115–116, 344
- starch 186
- State-Owned Enterprises Act 1986. See Acts
- sterility technology 178, 335, 340
- stoats. See animals
- stockfeed. See animal: feed
- substantial equivalence
 - 61, 209, 218, 224–229
- sugar beet. See crops
- sunflower. See crops
- "super bugs" 48
- "super weeds" 44, 143, 169
- sweetcorn. See crops
- Swiss government 181
- Swiss Re 321–322
- systemic lupus erthematosus. See disease
- T**
- taco shells. See food
- taiao 18
- tamarillo. See crops. See also viruses
- tangata tiriti 11, 18, 30
- tangata whenua 11–12, 18, 30, 128, 303, 306, 348
- taonga 24, 30, 37–38, 88, 156, 164, 169, 286–288, 296, 306–308, 342
- taxol. See medicines
- terminator
 - nos 48
 - technology 144, 178
- terminator genes. See genes
- Therapeutic Goods Administration (TGA)
 - 218
- tikanga 19, 29–30, 288, 348
 - framework 20
- tino rangatiratanga 287
- tobacco. See crops
- tobacco industry. See industries
- Toi te Taiao : the Bioethics Council
 - 39–40, 120, 129, 253–254, 257, 281, 287, 305, 329, 334, 342–346, 348–350, 356, 359–360
- Tokelau
 - Patents Act 275
- tomato. See crops
- Total Diet Survey 215, 236
- tourism. See industries
- trade
 - barriers 173
 - fair 199, 205, 235
 - free 180
 - fur 163
 - implications 203
 - international 182, 203, 207
 - issues 203
 - policy 365
 - risks 110, 162
- trade names 271
- trademarks 271, 275, 277, 287–288
- Trans-Tasman Mutual Recognition Arrangement (TTRMA). See international agreements
- transformation
 - method 221
- transgene
 - dispersal 174
 - expression 174
 - technology 316
- transgenes
 - escape 51
 - integration 54
 - invasiveness 51
 - movement 54
 - new 47
 - risks 174
 - switching on 45
- transgenic
 - crops 178
 - organisms 33–34, 48, 112–113, 210, 226
 - products 187
 - sequences 174

- transgenic animals. See animals:
transgenic
- transgenics 33–36, 126
- transplantation 284
- Treaty of Waitangi 11, 18, 24–25, 30, 156, 164, 291–293, 298–309, 348, 358, 365
- Treaty of Waitangi Act 1975. See Acts
- Trojan gene hypothesis 53
- L-tryptophan, 159, 204, 232
- tuatara. See animals. See also genes
- tuberculosis. See animal
diseases; disease. See also
vaccines
- turnip rape. See crops
- U**
- Ukraine
GM crops 138
- unauthorised experimentation 117
- Union for the Protection of New
Varieties of Plants. See
international agreements
- United Kingdom
Advisory Committee on Releases to
the Environment (ACRE) 174, 178
code of practice 149
development approvals 118
food safety agency 236
Ministry of Fisheries and Food
176–177
plant weediness 57
Spongiform Encephalopathy Advisory
Committee (SEAC) 191
Supply Chain Initiative on Modified
Agricultural Crops (SCIMAC) 176
- United Nations. See international
organisations
- United Nations Conference on
Environment and Development
(the Rio Declaration) 65
- United States
authorities 44
buffer zones 176
Comprehensive Environmental
Response, Compensation and
Liability Act 1980 (CERCLA) 324
Council for Responsible Genetics
(CRG) 326
courts 43
development approvals 118
Environmental Protection Agency
(EPA) 59, 214, 324
ethanol production 166
exports to 207
Federation of Animal Science
Societies (FASS) 215
Food and Drug Administration (FDA)
210, 218, 221–229
food approval 183
food products 214
"genetic discrimination" 326
glyphosate usage 146
GM crops 138, 172
healthcare costs 109
labelling system 230
National Academy of Sciences 103
organic sector 98
patents 279
research costs 109
Shriver Center for Public Health 326
StarLink corn incident 214
Superfund liabilities 319, 324–325
Supreme Court 282
thalidomide disaster 107
L-tryptophan incident 204
- V**
- vaccines 110, 113, 164, 239–240,
246–249, 261, 334, 357
asthma 110, 113
cancer 110, 115
creation of 51
fertility control 46
humane 164
production 158
psoriasis 110
tuberculosis 110
- vanilla 186
- vat fermentation 43, 159, 161
- vectors 208, 221, 280
sequences 45–46
transgenic 46
- vertical gene transfer 51
- viruses 45, 105, 115, 208, 316. See
also disease
AIDS 47
alfalfa mosaic (AMV) 141
calicivirus 132
cauliflower mosaic 45–47

DNA 46
 dormant 47
 human hepatitis B 47
 mouse pox 46
 new 47, 60, 170, 208
 of tamarillo 139
 pea mosaic 139
 rabbit calicivirus (RCD) 148
 resistance 137, 139, 141
 retrovirus 255
 sequences 47
 tamarillo mosaic (TaMV) 141
 weakened 105
 vitamins 141
 A 180–181
 deficiency 181

W

WAI
 262 claim 166, 285, 291–293,
 300, 358
 740 claim 285, 291–293, 358
 wairua 168
 Waitangi Tribunal 285, 291–293,
 298, 300, 308, 358
 wasps. See insects
 weediness 144–145, 154–155, 355
 canola 145
 increase in 143–145
 risk of 144, 150
 weeds 133, 167
 contamination 149
 control 146, 148
 damage by 318
 herbicide resistance 148
 hybridisation with 143
 over-production 140
 whakapapa 7, 19–20, 29, 36,
 111, 286
 whanau 19–20, 37, 250–251
 wheat. See crops
 wine industry. See industries
 wood
 production 153
 products 155
 pulp processing 153
 quality 153, 154
 supply 156

wool
 growth 140
 World Health Organization (WHO). See
 international organisations
 World Trade Organization (WTO). See
 international organisations

X

xenotransplantation 44, 255–257, 356

Y

yeast 50, 52, 183, 186
 bioreactors 159

Z

zero confidence 218
 zero tolerance 171