

---

# Index

- Adamu, Hassan 124  
Advanced Foods and Materials Network 262, 263  
Advisory Committee on Novel Foods and Processes 192, 195  
Afghanistan 71  
aflatoxin 18, 54, 55  
Africa, South (see South Africa)  
Africa (see individual countries) 29–48, 50, 51, 54, 165, 274, 277  
Africa Harvest Biotechnology Foundation International 36, 233  
Africa Rice Center (WARDA) 37, 41, 236, 253  
African Agricultural Technology Foundation (AATF) 41, 77  
African Union (AU) 33, 34, 233, 235  
agbiotech potential 38–39, 124  
agbiotech promotion 150  
agricultural productivity 31–32, 234  
aid, decreasing 33  
banana (see banana below)  
biosafety framework in 149, 237  
biosafety policy development 238  
Biosciences Facility 42  
capacity building 238  
cassava mealybug predator 36, 38  
Comprehensive Africa Agriculture Development Program (CAADP) 34, 235  
democracy restored 34  
development challenges 234  
Dissemination of New Agricultural Technologies in Africa (DONATA) 34, 38  
drought (tolerance) 32, 39  
East African food emergencies 148  
entrepreneurship 240  
environmental challenges 32  
epidemics 31  
excluded from agbiotech 29  
food costs 234  
food security 233–240  
Forum for Agricultural Research in Africa (FARA) 233, 235, 240  
funding continuity 36  
funding increases needed 150, 238  
funding, lack of coordination in 43  
GDP for ag research 235  
global initiatives for 235  
good governance 44–45  
Green Revolution bypassed 148  
health concerns 40  
hunger in 30, 236  
International Commission on Africa 43  
investment strategy 45  
leadership 237  
Marshall Plan for 43  
national programs, importance of 233  
networking within 236  
New Partnership for Africa's Development (NEPAD) 29, 33–34, 38, 42, 43, 233, 235  
New Rice for Africa (NERICA) 34, 37–38, 41, 235–236  
Pan Africa Network 233  
Pan African Initiative 235  
Partnerships 237  
political (in)stability 33, 38  
policymakers 38  
population growth 30  
poverty 30  
private sector lacking 38  
research capacity, increased 42  
research networks 150  
rural development 44–45  
science and technology, potential of 35  
self-reliance 46  
socio-economic concerns 39, 40–41  
soil fertility 36–37  
soil fertility initiative 38  
solutions lie in Africa 44  
southern 71

- specific challenges 32
- successes 35
- support for agriculture 150
- sustainable solutions 30
- sweet potato, transgenic 41, 238
- technical capacity 149, 179
- trade imbalances 32, 234
- women in ag 16, 45, 66, 234
- women marginalized 45
- World Food Prize 38, 236
- agricultural biotechnology (see Bt etc.)
  - adoption 40,50
  - anther culture 38, 41
  - benefits 151–152, 174
  - benefits vs. costs 50, 158
  - benefits vs. risks 22, 53, 56, 67, 68, 97, 99, 156, 157, 182, 184, 194, 195
  - benefit transfer 19
  - biodiversity decreased 16
  - case-by-case approach 58, 68, 165
  - concerns over (see concerns below)
  - control of 67
  - conventional practices, with 18
  - corporate interests 99, 103
  - cost, high 29
  - costs vs. benefits (see benefits above)
  - decision-making 158
  - definition of 21
  - developing countries, potential benefits in 147, 173
  - development costs too high 286
  - distrust, public 258, 259–263, 262–263
  - diversity of viewpoints 27
  - double hyploidization 207
  - education needed 23
  - embryo rescue 38, 207
  - enabling factors 226
  - environmental effects 97
  - environmental sustainability 124
  - examined more critically 21
  - fertilizer reduction 23, 39
  - funding increases needed 150, 151
  - gamma irradiation 113
  - gene deployment 69
  - genetics, new 66–68
  - global context 9
  - healthcare link 18
  - impact, country-dependent 17
  - income effects in developing countries 279–280
  - industrial feedstock improvement 9
  - industry investment in 51
  - labor, decreased 17
  - media perceptions 257–258
  - molecular markers 38, 41, 67, 210, 211–213, 217, 233
  - monoculture caused 16
  - more than genetic engineering 12, 233, 276
  - needs from 17
  - non-alien genes, with 113
  - non-target effects 99
  - nutritional value improved 9, 179, 226, 236
  - ownership issues 67
  - paleogenetics 111
  - panacea, not a 163, 185, 219, 227, 243
  - pesticide reduction 23, 39, 50
  - polymerase chain reaction 212
  - potential 38–39, 157, 208, 248, 277
  - poverty, and 273–289
  - protein engineering 207–208
  - protoplast technology 113
  - pyramiding genes 68, 70, 212
  - quality-of-life traits 178–179
  - quantitative trait loci (QTLs) 211
  - research networks 150–151
  - risk vs. uncertainty 78
  - risks inherent? 56, 57
  - risks vs. benefits (see benefits above)
  - scale-neutral, is 277, 279, 283
  - shelf-life enhancement 179
  - simple sequence repeats (SSRs) 212
  - somaclonal variation 42
  - technical alternatives, offers 41
  - tissue culture 38, 233
  - tools, an array of 21, 68, 163, 219, 243, 246
  - transgenic crops, adoption of 49, 50, 105
  - vaccines 39, 179
  - virus resistance 98
  - water use 98
  - weed control 9, 51, 97, 98
  - yield effects 98, 122
- Agricultural Genetics Institute 210
- agriculture
  - aid 33, 191, 236
  - balance with rural environment 83
  - based on annual crops 125
  - based on perennial crops 126
  - challenges to 95
  - developing countries, in 147–148

- driver of industrialization 252
- ecological 85, 100, 105, 125
- ecological effects of 122–123, 125
- energy expenses 95
- environmental impact 55, 89
- exploitative 63
- funding increases needed 150
- future of 265–271
- global in span 3
- health-utility industry, future 269
- intensification of 17, 95
- landscape alteration 89
- lower-input 85, 100
- marginalized, now 265
- nature of 122–123
- no-till 51, 56, 58, 59, 85
- politicized, now 265
- research 51
- subsidies, effects of 279
- subsistence 251
- sustainable 70, 100–101, 105, 125
- traditional 63
- trends in 266–267
- vision, compelling 270–271
- Agrobacterium tumefaciens 217
- agro-ecology 100, 285
- agro-forestry 66
- Alfen, Neal Van 10, 49–61, 78, 79
- allergenicity 58, 282
- Ammann, Klaus 11, 111–117, 142
- Angola 236
- Annan, Kofi 233
- antibiotic resistance 67
- apartheid
  - economic 71
  - technological 71
- apomixis 115, 218
- Arabidopsis
- Argentina 49, 50, 51, 56, 58, 67, 91, 97, 176, 214, 225, 237, 261
- Aristotle 161
- Arabidopsis 111
- Asia Pacific Economic Conference (APEC) 222
- Asian Development Bank (ADB) 212
- Asian Rice Biotechnology Network 210
- Aspergillus fumigatus 216
- Association of Southeast Asian Nations (ASEAN) 222
- atrazine 54
- Atwood, Margaret 261
- Australia 16, 50, 78, 91, 209
- Avicennia marina 69
- Bacillus thuringiensis 67, 277
- bacterial blight 212
- bacterial resistance 177
- Bali workshop 246
- banana 237
  - sigatoka 238
  - tissue culture 34, 36, 235, 236, 238, 240
- Bangladesh 90, 201, 210, 217
- Bates, Sarah 15
- Bayer 214
- bean, common
  - GM research in developing countries 177
- Benbrook, Charles 114
- beta-carotene enhanced 41, 216, 246
- Beyond Nuffield 164
- Bhutan
  - Gross National Happiness Index 73
- Bi, Mei 15
- Bill Gates Foundation 233
- biodiversity 66, 67, 68, 121
  - agbiotech effects on 16, 111–116, 125
  - ag effects on 22
  - agrobiodiversity 98
  - bioinformatics 35
  - conservation 42
  - Global Convention on Biodiversity 73
  - loss of 22, 119, 125
  - mountain 66
- biofertilizer 68
- biohappiness 70
- biological control
  - cassava mealybug 36, 38
  - International Institute of Biological Control 36
- biology
  - source of advancement, unprecedented 111
- biomimicry 105
- bioremediation 15, 69
- biosafety (see Cartagena Protocol) 225–226
  - assessment 245, 248
  - decision-making 180
  - guidelines, lack of 29
  - issues 68
  - overdosage 226
  - Program for Biosafety Systems (PBS) 42, 183, 184
  - programs 23, 183

- regulations 77–78, 149–150, 158, 224–225, 254, 282–285
- social implications 175, 183–184, 200
- system costs 183–184
- training programs 158
- UNEP-GEF process 149
- biosecurity compact 69
- Biotechnology Industry Organization (BIO) 236–237
- Bismarck, Otto von 83
- bollworm 67
- Booth, William 261
- Borlaug, Norman 258
- Borstrom, George 141
- Bramel, Paula 147
- Brazil 49, 50, 77–78, 176, 207, 214, 224, 225
  - farmer-first adoption 173, 281, 283
- breakout sessions 11, 15–19, 21–23
- breeding plant 11, 19, 37, 38, 41, 52, 56, 66, 147, 153, 154, 158, 174, 189, 205, 210, 211, 212, 220, 223, 245, 246, 276
- Brundtland, Gro 121
- Brundtland Report 121
- Bt corn 98, 216, 238
  - less susceptible to fungi 18, 55
  - mycotoxins 54–55
  - non-target effects 114
  - pollen deposition 115
  - resistance to 99
- Bt cotton 16, 49, 50, 51, 53, 58, 79, 225, 237, 238, 254
  - farmer-first acceptance 173, 283, 286
  - resistance to 99
  - smallholder benefits 279, 282
- Bt rice 214, 215
- Bt sweet potato 41
- Bulgaria 176
- Byer, Peter 215
- Calamai, Peter 257–264
- Caledonian Forest 84
- Canada 50, 67, 91, 95, 97, 199, 236, 236, 270
  - food labeling in 18
  - funding from 42
  - Kananaskis Summit 34, 43
  - precautionary principle and 191, 193
  - Royal Society of Canada Expert Panel Report 259–260
  - Supreme Court of 260
- Canadian Academies of Science 260
- Canadian Broadcasting Company 263
- Canadian Environmental Protection Act 193
- Canadian International Development Agency 235
- Canadian Nuclear Safety Commission 260, 263
- Canadian Wheat Board 131, 194
  - canola 5, 49, 237, 261
  - Roundup Ready 4
- capital, natural 91
- capital, social 157
  - agbiotech effect on 157
- carbon dioxide
  - responses to 41
- Cartagena Protocol on Biosafety 42, 68, 154–155, 174, 179, 180, 181, 183, 184, 185, 224–225, 236–237, 253, 283
  - actual adoption 155
  - confusing aspects 181
  - expensive to implement 285
- cassava 36, 38, 39, 124, 151, 235, 237
  - folic acid enhanced 246
  - iron enhanced 246
  - mealy bug predator 36, 38
  - protein enhanced 246
- Castle, David 15
- casuarina 66
- Catholic Relief Services (CRS) 147
  - promotion of GM crops 157
  - US food aid 191
- Catholic Social Teaming principle 156
- Central Rice Research Institute 210
- cereal
  - course 70
  - nutritious 70
- Chadwick
- Chakraborty, Anand 67
- Chadwick, Ruth 11, 161–171, 189, 190, 192
- Charles, Prince 192
- chickpea 177
- China 50, 52, 58, 67, 97, 176, 181, 195, 201, 207, 210, 212, 213, 214, 216, 217, 224, 226, 237, 253
  - cotton, Bt 51, 52, 53
  - cotton, transgenic 50, 280
  - economic driver 266, 268
  - Hebei Province 50
  - investment 52
  - meat consumption 142
  - pesticide exposure 53, 57, 280, 282

- public research in GM 178–182, 221, 284
- rice, Bt 214, 215
- Shandong Province 50
- China National Rice Research Institute (CNRRI) 210
- Chomsky, Noam 132
- Cipla 284
- civilization, implosion of 96
- climate change 64, 67, 68, 119, 121, 125
- cocoa 251
  - disease resistant 246
  - GM research in developing countries 177
- Codex Alimentarius 69
- coffee 251
  - carcinogens in 112
  - GM research in developing countries 177
- Cohen, Joel 11, 173–188, 190, 194, 253, 286
- commodities
  - non-privileged 102
  - privileged 102
- community food banks (CFBs) 66
- compost 66, 68
- Conceptual Framework 180, 181
- concerns (see risk) 67–68, 112, 154
  - environmental 55–56
  - health 40, 42
  - socio-economic 39, 40–41
- Condorcet, Marquis de 73
- conservation (see biodiversity, soil, water) 267
  - social, cultural, political contexts 128
- Consultative Group on International Agriculture (CGIAR) 29, 35, 235
- Challenge Program 41
- contributions 41–42
- consumer
  - choice 164
  - consumer-driven products 22
  - resistance 49
- Convention of Biological Diversity 154, 179, 193, 285
- Convention on Human Diversity 73
- Conway, Gordon 45
- corn 5, 39, 49, 55, 95, 97, 99, 191, 225, 237, 261
  - Bt (see Bt corn)
  - compositional ranges 247
  - GM research in developing countries 177, 216
  - hybrid 56
  - lysine enhanced 37, 246
  - quality protein maize (QPM) 37, 38
  - seed sales 52
  - southern corn leaf blight 56
  - striga tolerance 42
  - tryptophan enhanced 37, 246
- corn borer, European 54
- Costa Rica 176, 224
- cotton 5, 49, 237, 261
  - Bt 16, 49, 50, 51, 53, 58, 79, 225, 237, 238, 254
  - Bollgard 280–281, 283
  - compositional ranges 247
  - seed 52
- cottonseed cake 79
- Country Program and Partners 147
- cowpea 151
  - GM research in developing countries 177
- Cox, Nancy 145, 189
- Cox, Ron 78, 79
- Crick, Francis 66–67
- crops (see under common names)
  - annual 125
  - cash crop 251
  - cultivar testing 155–156
  - GM crop accessibility 183
  - indigenous 246
  - integrated crop management 207
  - intercropping 68
  - orphan 67, 70, 169, 284
  - research on subsistence 39
  - rotation 68
  - salinity-tolerant 17
  - transgenic, adoption of 49, 50, 105
  - transgenic, economics of 50, 51
  - under-utilized 246
- culture
  - cultural differences, understanding 11, 22, 195
  - culture-based education 23
  - local know-how important 10, 219
- Czech Republic 225
- deer, white-tailed 84
- deforestation 125
- DeMoor, Janice 15
- desertification (anti-) 63, 64, 66
- developing countries (see individual countries) 120
  - agbiotech benefits 147
  - agbiotech capacity 216
  - agbiotech potential 208

- agriculture 147–148
- benefit sharing 190
- biosafety regulations 149–150
- crop-failure risk reduced 280
- dialogue needs 247
- fund investment 184, 185
- GM crop approval in 225
- income effects of GM crops 279–280
- intellectual property 280–281, 283–284
- labor effects of GM crops 279–280
- obesity in 199
- public research in 175–182
- regulatory aspects 193
- rice biotechnology 201–231
- subsidizing developed world 122
- term inappropriate 274
- development
  - capacity-building 22
  - challenges in Africa 234
  - entrepreneurship is key 240
  - Global Food for Sustainable Development and Hunger Elimination Initiative 66
  - GM costs too high 286
  - policies critical for the poor 286
  - rural 105
  - sustainable 121, 122, 124, 128
  - urban poverty and 234
- dialogue
  - global 10
  - on agbiotech 247
- diet (see food, nutritional issues)
  - good habits 70
  - iron deficiency 41, 216
  - nutritional adequacy 243–249
  - protein deficiency 41
  - vitamin deficiency 41, 215–216
- disease resistance 35, 57, 179
  - cocoa 246
  - papaya 246
- divide
  - rich-poor 68, 73
  - technological 72
- doubly green revolution 45
- drought
  - major threat 32
  - tolerance 69, 174, 179, 205, 208, 211, 215, 216, 218, 222
- DuPont/Pioneer 214
- Eaglesham, Allan 15–19, 191
- Earth, planet (see population)
  - carrying capacity 9, 104, 119, 125, 126, 130
  - population 9
- eco-imperialism 116
- ecological footprint (see footprint)
- Ecological Society of America 56
- ecology, first law of 120–121
  - ag effects on 122
- ecosphere
  - degradation 88, 92, 93, 94
  - humanity's relationship with 104
- Edgar, Andrew 161, 162
- Egypt 176, 238, 254
- end state
  - account 164
  - conception 161
- energy, fossil 95, 101
  - alternative systems 101, 266
  - cheap 88
  - consumption, current 266
  - consumption, future 267, 268
  - consumption, less 56, 58
  - food production and 10, 125
  - keystone gradient, a 94–96
  - oil output to peak 96
  - reserves declining 96, 101, 119, 125
  - security 268
  - sunlight, fossil 121
  - supplies finite 96
  - savings 51
- Engineering Nutrition 163, 165, 166, 168, 169
- environmental issues (see footprint) 55–57, 59, 68, 100
  - alien species 125
  - balancing with agriculture 83
  - benefits 56, 225
  - challenges 32
  - concerns 42, 55–56, 67
  - destruction 35, 98
  - drought 32
  - fourth wave 130
  - GM crops, of 97, 174
  - impacts 23, 89
  - needs 19
  - protection for poor 279, 282
  - refugees 65
  - safety 23
  - sustainability 124, 267, 268–269, 270
- environmental stress resistance
  - multi-genic 41
- eras, technological 71
- Escherichia coli 215

- essergy 93
- ethics 72–73, 127, 153, 161, 166, 170, 189, 195, 262, 284
  - ethical matrix 164, 166, 189, 195
  - feminist 166, 189
- Ethiopia 42, 71
- Europe 55, 58, 112, 181, 184, 209, 215
  - GM a non-tariff trade barrier 191
  - GM exports to 191
  - pesticide use in 57, 58–59
  - political pressure from 131
  - scientists in 52
- Ever-Green Revolution 63–74
- evolution
  - manipulation of 113–115
- extinction, sixth 119
- farm
  - agro-aqua coastal 66
  - consolidation 16, 17, 23
  - family, revitalization of 105
  - size 16, 105
- farmers
  - agbiotech benefits for 151–152, 158
  - Amish 116
  - extension workers, as 239
  - farmer-driven product 22, 238
  - GM crop accessibility 183
  - opinion respected 18
  - polymakers, as 158, 239
  - technology-limited, not 151–152
- farming
  - costs reduced? 124
  - crop rotations 68
  - diversified 70
  - ecological 85
  - intercropping 68
  - lower-input 85
  - monoculture 16, 84
  - no-till 51, 56, 58, 59, 85, 97
  - organic (see organic)
  - rice-based mixed 207
  - shifting cultivation 68
  - systems oriented 16
  - traditional 63
- fee, technology 50
- feed
  - use efficiency of 16
- feedstocks
  - value increased 9
- ferritin gene 216
- fertilizer
  - declining use 32, 125
  - elimination 99
  - energy as a feedstock for 95
  - less need for 23, 39, 125
- Financial Times 200
- food (see nutritional issues, obesity)
  - allergenicity 58, 282
  - cost 234
  - distribution of 124
  - DNA in 19
  - excesses 66
  - fish consumption 267, 268
  - food/population crisis 104, 147
  - functional 17, 163, 194
  - Global Food for Sustainable Development and Hunger Elimination Initiative 66
  - global sufficiency 124
  - GM food aid 191, 236
  - GM safe 174
  - labeling 17, 18, 155, 280
  - meat consumption 267, 268
  - mycotoxins in 54–55
  - nutritional aspects 9, 23, 35, 39, 41, 124, 148, 179, 226, 243–249
  - nutritional assessment 248
  - oil consumption, vegetable 268
  - organic 53
  - per capita production 88
  - production declining 88, 96, 147
  - right to 167
  - risk, reassessment of 154
  - safe and healthy 10, 15, 21, 23, 199–200, 225–226, 248
  - safety assessment 248
  - security 17, 23, 32, 33, 35, 43, 63–74, 64, 65, 100, 111, 147–148, 162, 163, 164, 199, 227, 233–240
  - security a public good 168
  - security sustainability 64, 100, 169
  - social dimensions 164
  - sustainable development, for 66
  - transgenic 50, 52, 58
- Food and Agriculture Organization of the United Nations (FAO) 66, 70, 95, 124, 147, 162, 193, 199, 222–223, 233, 234, 235, 243, 261, 279
  - Cancun meetings 234, 245
  - gamma irradiation 113
  - INFOODS database 247
- Food and Nutrition Bulletin 245
- Food Ethics Council 163, 164, 165, 168,

- 169, 190, 195
- footprint, ecological 87–108
  - agriculture's 88–91, 119–132, 267, 270
  - analysis (EFA) 88–89
  - animals' 141, 142
  - biocapacity, vs. Earth's 104
  - country 90–91
  - diminishment of 11, 15, 16, 83–85
  - disordered systems 91, 92, 105
  - dissipative structures 93
  - human 9, 10
- France 54, 84, 91
- frankenfoods 257–263
- Franklin, Rosalind 66–67
- fuel, fossil (see energy)
- fungal resistance 177
- fungus, transgenic 79
- fumonisin 54
- Fusarium 54
  
- G8 44
  - Africa Action Plan 34
  - Sea Island Summit 34, 43
- Gaud, William 63
- gender issues 16, 65, 66, 234
- gene flow 16, 55, 77, 78, 79, 98, 155, 157, 285
  - new pathogens 98
  - not new 113, 115
- genetic
  - diversity 69, 70
  - garden 69
  - literacy 73
- genetics, new (see agricultural biotechnology) 66–68
  - genetic efficiency 67
  - opportunities from 67
- genomics 67, 111
  - public good, a 168–169, 190
- Germany 84, 151, 217
- Ghana 34
- Ghandi, Mahatma 274
- giberella ear rot 55
- Global Agreement on Tariffs and Trade (GATT) 130
- global initiatives for Africa 235–236
- global issues (see population)
  - Earth's carrying capacity 9, 104, 119, 115, 126, 130
  - economy 100, 101
  - endangered species 127
  - Global Patents Bank 73
  - over-fishing 127
  - public goods 168–169
  - trilemma 71–72
  - technology push/ethical pull 72
  - warming (see climate change)
- Glover, Jonathan 162–163
- GM-free zones 185
- Gore, Al 131
- Gould, Stephen 122
- graduate-student
  - multidisciplinary programs 19
- Grant, Hugh 200
- grass pea 42
- greenhouse gas 119, 267
- Greenpeace 4
- Green Revolution 32, 37, 63, 94, 124, 185
  - Africa bypassed 148
  - Ever-Green Revolution 63–74
  - gene revolution, vs. 148–149, 173
  - partial success 96
  - public research, from 148
- Greens 112
- groundnut 41
  - viral coat-protein protection 41
- group behavior 131–132
- grouse, prairie 84
- Gujarat 16, 77–78, 154
  
- halophytes 69
- Hannam, Carol 15
- Hardy, Ralph 5
- Harris, Suzanne 11, 243–250, 281
- HarvestPlus 41
- health (see nutritional issues)
  - animal 67, 68
  - human 53, 58, 59, 67, 68
  - public 101
  - social construct, a 200
- healthcare
  - demands on, future 267, 269
- Henriot, Peter 191
- Henson, Spencer 199–200, 251
- herbicide (see pesticide)
  - less persistent 56, 58, 97
  - less toxic 56, 58, 97, 114
  - overuse of 261
  - toxicity class 56
  - use changes 56, 97
- herbicide tolerance 67, 111, 148, 176–177, 214, 277

- active ingredient increased 98
- affects labor needs 16
- ecologically favorable 116
- farmer-first acceptance of soybean 173
- inappropriate for India 275
- labor effects 279–280
- rice 214
- soybean 5, 49, 50, 51, 97, 98
- superweeds 98
- volunteers 98
- Herring, Ron 11, 77, 273–290
- Higa, Teruo 69–70
- Hilts, Stewart 15
- Hiroshima 74
- HIV/AIDS 31, 43, 77, 234, 251, 252
  - increases poverty 252
- holon 93
- Holt, Sidney 122
- Humphries, Sally 15
- hunger (see food)
  - agbiotech not a panacea 163, 227
  - increasing in Africa 233
  - reasons for 151–152
- India 50, 71, 79, 176, 201, 210, 212, 213, 216, 224, 226, 237, 253, 280
  - economic driver 266, 268
  - farmer-first adoption 173, 281
  - farmer suicides 284
  - Genetic Engineering Approval Committee 283
  - herbicide tolerance inappropriate for 275
  - Punjab-Haryana 64
- Indian Science Congress 63
- Indonesia 176, 201, 207, 210, 213, 216, 217
- Indonesian Agricultural Biotechnology and Genetic Resources Institute 210
- insect resistance (see Bt) 57, 148
  - genetically engineered 9, 111, 176–177, 179
  - labor effects 279–280
  - rice 214
- insecticide (see pesticide)
  - less use of 54, 56, 178, 279
- Institut Pertanian Bogor 247
- Institute for Development Studies 282
- Institute for Food Policy Research 245
- integrated crop management 207
- integrated pest management 36, 69
- intellectual property 17, 71–73, 149, 190, 222
- agreements, new types of 223–224
  - available to Africa 77
  - complication for NGOs 157
  - developing countries, in 280–281, 283–284
  - essential 23
  - expanding in science 73
  - poor countries bullied 169
  - public research free of 177
  - rights 16, 40, 68, 223–224
  - trade barriers, resulting 17
- International Alliance Against Hunger 66
- International Agricultural Research Centers (IARCs)
  - funding reduction 221
  - private-sector links 222–223
  - role in technology transfer 153, 159
- International Center for Agricultural Research (CIAT) 36
- International Center for Agricultural Research in Dry Areas (ICARDA) 42
- International Center for Maize and Wheat Improvement (CIMMYT) 37, 42
- International Center for Research in Agroforestry (ICRAF) 37
- International Commission on Africa 43
- International Court of Justice 46
- International Crops Research Institute for the Semi-Arid Tropics (ICRISAT) 41
- International Development Research Council (IDRC) 235
- International Food Policy Research Institute (IFPRI) 183, 216
- International Institute of Biological Control 36
- International Institute of Tropical Agriculture (IITA) 36
- International Life Sciences Institute (ILSI) 245, 247
  - crop composition database 247
  - International Food Biotechnology Committee (IFBiC) 247
- International Livestock Research Institute (ILRI) 42, 253
- International Monetary Fund (IMF) 130, 235, 251
- International Potato Center (CIP) 41
- International Rice Research Institute (IRRI) 41, 212, 217, 218, 221
  - IP clearinghouse 222
- International Service for Acquisition of

- Agri-Biotech Applications (ISAAA) 223
- ISAAA Briefs 238
- International Union for Conservation of Nature and Natural Resources (IUCN) 121
- investment
  - China, in 52
  - private 51–52, 173
  - public 19, 52, 219–221
- Ipsos-Reid 270
- iron bioavailability 216
- irrigation 63, 95
- Israel 239
- Italy 214
  
- Japan 52, 58, 131, 201, 209, 214
  - pesticide use in 57, 58–59
  - political pressure from 131
- Japan Tobacco 214
- Johnson grass 79
- Joint Institute for Food Safety and Applied Nutrition (JIFSAN) 245
- Joy-FM 252
- justice, transnational 167–168, 169
  
- Kenya 36, 42, 43, 176, 239, 254
- Kenya Agricultural Research Institute (KARI) 36, 238
- Korea 71, 210, 225
- Kouka, Pierre-Justin 29–48
- Krever, Horace 259
- Kyoto Agreement 267
  
- labor displacement 17, 23
- land, arable (see soil)
  - Land Ethic 127
  - losses 94, 96
  - reclamation 66
  - scarcity 10, 91, 95
  - sustainability 66
- lathyrism 42
- Lavigne, David 11, 119–139, 142
- Leger poll 270
- legumes 69
- Leopold, Aldo 84
  - Land Ethic 127
- life, quality of (see quality of life)
- lifestyle expectation 10
- Lomborg, Bjorn 121
- ludd, Ned 286
- lupin
  - GM research in developing countries 177
  - Mahyco 283
  - maize (see corn)
  - Machiavellian intelligence 129
  - malaria 31
  - Malaysia 176, 210, 216
  - Mali 34
  - Malthus, Thomas 87, 103, 275
  - mangrove 66, 69, 70
  - manure
    - green 68
    - organic 68
  - Martin, Paul
  - Mbeki, Thabo 43, 234
  - McDermott, John 189, 253, 254
  - McNamara, Robert 275
  - media
    - need for education in agbiotech 263
  - Meleagris gallopavo 84
  - Mephram, Ben 164, 189
  - Mexico 97, 176, 225, 258
  - microorganisms
    - beneficial 69–70
    - ice-nucleating 79
  - millet 39, 70
    - GM research in developing countries 177
  - Mohapatra, Savitri 29–48
  - money sequence of value 101–102
  - Monsanto 4, 51, 114, 116, 124, 131, 200, 214, 280–281
  - Moore, Michael 260
  - Mozambique 43, 91, 235
  - Mulroney, Brian 193
  - Multilateral Agreement on Investment (MAI) 131
  - mung bean
    - GM research in developing countries 177
  - mustard 69
  - Myanmar 201, 226, 252
  - mycotoxins 54, 58, 59, 69
  - Myers, Norman 65
  
  - Nagasaki 74
  - Nath Seeds 284
  - National Agricultural Biotechnology Council (NABC) 5, 12, 119
  - national programs/NARS 35, 235
    - agbiotech capacity 208, 216
    - partnerships 222
    - funding constraints 221

- risk-assessment role 193
  - role in technology transfer 155, 159, 233
- negentropy 93, 94
- Nepal 210
- Netherlands 91
- New York Times 260
- New Zealand 78
- Nichomachean Ethics 161
- Nigeria 124, 254
- nitrogen fixation, biological 41, 69, 70
- non-governmental organizations (NGOs)
  - 235, 236, 275
  - biosafety risk assessment, and 192
  - CARE 251
  - Catholic Relief Services (CRS) 147, 157, 191
  - GM advocates, as 193
  - Oxfam 251
  - technology transfer, role in 151, 152, 156
  - weaknesses 152
- North
  - North-South partnerships 237
  - South, and 43, 120
- nuclear weapons 71
- Nuffield
  - Council on Bioethics 164
  - Report 165
- Nussbaum Martha 165
- nutraceuticals 17
- nutrient uptake
  - improved 41
- nutrigenomics 163
- nutritional issues 243–249
  - agbiotech potential 245
  - country-relevant needs 19
  - improvement 174, 179
  - malnutrition, indicators of 243
  - malnutrition, nature of 243–245
  - micronutrient deficiencies 281
  - nutritional security 43, 66, 243–249
  - overnutrition 244, 245, 281
  - protein deficiency 41
  - strategies for improvement 244
  - vitamin deficiency 41
  - iron deficiency 41
- Nwanze, Kanayo 10, 29–48, 77, 192, 193, 233, 236, 253
- Oaks, Ann 194, 251
- obesity 199, 244, 247, 269
- Oceans Act 193
- Odame, Helen Hambly 27, 77
- Oidocoleus virginianus 84
- oil (see energy)
- Oliver, John 265–272
- O'Neill, Onora 167
- organic
  - Codex Alimentarius standards 69
  - farming 68, 69, 70, 85, 99–100, 116
  - funding need 101
  - food 53
  - manure 68
  - protection of industry 192
  - sanitary and phytosanitary measures 69
- organo-transgenic crops 116
- Organization for Economic Cooperation and Development (OECD) 44
- orphan
  - crop 29, 67, 70, 169, 284
  - scientific orphan 73
- otsA 215
- otsB 215
- over-grazing 84
- Pakistan 91, 176, 210, 216, 274
- palm 66
- Panama weevil 239
- papaya
  - disease resistant 246
  - GM research in developing countries 177, 216
- partnerships 46
  - new 43
  - NGOs, with 152, 156, 159
  - North-South 237
  - PhilRice, with 217
  - public-private 23, 151, 159, 169, 190, 222–223, 237
  - South-South 237, 247
- partridge, European 84
- Peru 91
- Pest Control Products Act 193
- pesticide (see herbicide, insecticide)
  - associated illnesses 53
  - atrazine 54
  - cancer 63
  - drinking water, in 54
  - elimination 99
  - energy as a feedstock 95
  - use change 23, 39, 50–51, 53, 56, 57, 58, 59, 98, 282
  - use, indiscriminate 63
  - private investment in 52
  - reporting system 57

- toxicity 53, 54
- Phaseolus vulgaris* 216
- pheasant, Asiatic 84
- Philippines 176, 201, 206, 207, 210, 212, 213, 216, 224, 225
  - Bt corn in 216, 253
  - GM research in 216–217
  - strict biosafety regulations 253
- Philippine Rice Research Institute (PhilRice) 210, 217
  - partnerships 217
- phosphorus solubilization 69, 70
- photosynthesis 93
- phytoremediation 16
- pin2 217
- Pinchot, Gifford 128
- Pinstrup-Andersen, Per 275
- policy
  - lack of 29
  - pro-poor 278–279, 286
  - set how and by whom? 16
- polycymakers 38
  - ignorance of agbiotech 18
- polio 31
- politics, definition of 129
- pollen drift 113, 155
- pollutant sequestration 69
- population
  - Africa 30
  - aging 267, 269–270
  - displacement of 32
  - Earth's carrying capacity 9, 119, 125, 126, 130
  - equivalents, animal 141
  - food/population crisis 104, 147
  - global 9, 71, 87, 90, 95
  - growth 10, 87, 104, 119, 147, 266
  - hungry and malnourished 122
  - pressure 68, 69
  - reduction essential 127, 141
  - stabilization 65
- potato 124
  - GM research in developing countries 177, 217
  - insect-resistant 116
  - Irish potato famine 63
  - virus-resistant 224
- potato, sweet 151, 238, 253, 254
  - beta-carotene enhanced 246
  - Bt 41
- Potrykus, Ingo 113, 215, 226, 258
- poverty
  - ag a key component 35
  - increasing in Africa 233
  - many causes 165
  - pro-poor policy 278–279
  - those in 10
- power, nuclear 52–53
- precautionary approach/principle 57, 112–113, 116, 127, 153, 174, 179, 184, 185, 191, 192, 193, 194
- Principle-15 193
- private-sector 283
  - control 67
  - cooperation 239
  - investment in ag research 51, 173
  - research 39, 173
- Privy Council Office 193
- process account 161
- Program for Biosafety Systems (PBS) 42, 183, 184
- Prosopis juliflora* 69
- Pseudomonas* 67
- public good 35, 168–169
  - genomics as 168–169, 190
  - projects 169
- public-sector research 283
  - China leads in GM 178, 284
  - for developing countries 5, 176–182, 281
  - free of proprietary strictures 177
  - GM traits 175
  - investment in 19, 219–221
  - Japan 214
  - regulatory issues 179–182
- public opinion, power of 130–131
- Pueppke, Steve 4
- Pugwash 72
- Punjab 16
- Punjab Agricultural University 210
- Pyrethrum 239
- quail 116
- quality adjusted life year (QALY) 163
- quality of life 23, 161–170
  - agbiotech and 161–170, 178–179
  - capabilities approach 165–167
  - food and health 162–165
  - food security and 162
  - improvement of 15, 16–17, 21
  - life choices 166
  - regulation, its 173–187
  - standard of living 162

- traits from GM 178–179
- traits under research 175–182
- Rabelais 73
- Radin, John 193
- Raizada, Manish 252
- Rathenau Institute 166, 169
- Recycling of wastes 66
- Redoña, Edilberto 11, 201–232, 252, 253
- Rees, William 11, 87–109, 141, 142
- regulatory system 59, 147, 193, 224–225, 285–286
  - biosafety 180
  - Conceptual Framework 180, 181
  - expensive 150, 185, 224
  - experience-based 18
  - GM food, for 151
  - lack of 29, 55
  - necessary for transgenics? 56
  - per-country adjustments 18
  - regional harmonization 183
  - rice, for 224–225
  - scrutiny for GM crops 174
  - setting up 17, 155
  - stage categories 181
  - trust in 17
- Remington, Tom 11, 147–160, 191, 192, 193, 194
- research 51
  - investment, 51
  - stakeholder involvement 168
- rice 39, 79, 95, 124, 169, 201–231, 237
  - aerobic rice 207
  - Africa Rice Center (WARDA) 37, 41, 236, 253
  - anther culture 41
  - apomixis 218
  - Asian Rice Biotechnology Network (ARBN) 210, 212, 221
  - bacterial blight 212, 217, 222
  - Bengal rice famine 63
  - biotech applications 211–218
  - biotech for developing countries 201–231
  - biotech potential for rice 209
  - blast 212, 214, 217, 219
  - brown planthopper 212, 215
  - Bt 214, 215
  - C<sub>4</sub> transfer 218
  - Check system 207
  - CLEARFIELD 214
  - China National Rice Research Institute (CNRRI) 210
  - chromosome-9 221
  - Chromosome 10 Sequencing Consortium 211
  - cysteine increase 216
  - drought tolerance 208, 211, 215, 218, 222
  - FAO role in rice biotech 222–223
  - functional genomics initiative 218
  - GeneFlow database 218
  - genome sequence 217
  - GM patent applications 214
  - GM research in developing countries 177
  - GM rice in China 221
  - Golden Rice 113, 163, 215–216, 223, 226, 236, 243, 251, 252, 258, 281
  - herbicide-tolerant 214
  - hoja blanca virus 214
  - insect-resistant 214
  - insect stem borer 217
  - intellectual property rights 223–224
  - International Program on Rice Biotechnology (IPRB) 208–209, 221
  - International Rice Research Institute (IRRI) 41, 212
  - IR64 216
  - IR72 217, 218
  - IRIS database 218
  - iron-enhanced 246
  - Liberty-Link 214
  - mineral deficiencies 211
  - mixed farming 207
  - molecular markers 41, 210, 211–213
  - N<sub>2</sub> fixation 218
  - new plant type 206
  - New Rice for Africa (NERICA) 34, 37–38, 41, 235–236
  - nutritionally enhanced 41, 208, 222, 226, 236, 246
  - Oryza sativa 201
  - Oryza longistaminata 212
  - Oryza rufipogon 212
  - Philippine Rice Research Institute (PhilRice) 210, 217
  - phytase increase 216
  - production constraints 204–207, 209
  - productivity increases needed 202–204, 227
  - quantitative trait loci 211
  - ragged stunt virus 214
  - R&D priorities 218–219
  - red 79
  - regulatory requirements 224–225

- research challenges 208–209, 220
- Rice Research in Asia: Progress and Priorities 208
- salt-tolerance 69, 70, 208, 211, 215, 217
- sheath blight 217
- staple food 201
- submergence 211, 221
- symbol, a 201
- toxicities 211
- tropical hybrid 205–206
- tungro 214, 217, 222
- wild 70
- Xa21 212, 214, 217, 218
- yellow mottle virus 214
- yellow stem borer 215
- zinc-enhanced 246
- risk
  - acceptance 282
  - assessment 153, 154–155, 158, 164, 175, 181, 184, 192, 285
  - aversion 112, 282
  - communication 153
  - cost of 154
  - food-use 154
  - management 153
  - social and economic aspects 155
- Rockefeller Foundation 41, 208, 210, 212, 215, 221, 253
- Romania 50
- rosette virus disease 41
- Roundup 51
- Roundup Ready 114
  - canola 4
  - soybean 97, 98
  - wheat 131
- Royal Bank 271
- Russell-Einstein Manifesto 74
- Rwanda 36
  
- salicornia 66
- salt
  - accumulation 16
  - sequestration 69
  - tolerance 16, 69, 70, 174, 179, 208, 211, 215, 217
- Sanchez, Pedro 235
- scandal
  - Enron 260
  - tainted blood 259
- Schioler, Ebbe 275
- Schmeiser, Percy 4, 260
  
- Schrödinger, Erwin 93
- science and technology
  - communication 17, 18–19, 23, 113
  - ethical revolution 72
  - ethics essential 127
  - Wall Street science 99
  - ignorance of, widespread 258
  - World Conference on Science 73
- second superpower 130–131
- seed
  - exchange 39, 77–78, 149, 158
  - industry 70
  - saving 149, 156–157, 158
  - seed and tools packages 152
  - shortfall 88
  - technology fees 284–285
- self-organizing, holarchic open (SOHO) systems 93
- Sen, Amartya 165
- Senegal 34
  - education 17, 23
- Seneca 71
- Sesbania rostrata 68
- shelf-life enhancement 179
- Shelton, Anthony 15, 21, 194, 195
- Simon, Julian 121
- Simpson, Jeffrey 269
- small pox 71
- soil 121
  - acidity 69
  - alkalinity 63, 69
  - conservation 16, 56, 58, 59
  - degradation 65, 94, 95, 101, 125
  - erosion 84, 88, 95, 100, 119, 125
  - fertility 17, 32, 36–37, 38, 63, 65, 68–69, 84, 94, 99, 116, 121
  - keystone gradient, a 94–96
  - mining 64
  - pollution 95
  - salinity 17, 63, 69, 84
- sorghum 39, 79, 237
- South 16, 18, 43, 237, 251
  - South-South collaboration 222, 223, 247
- South Africa 50, 51, 176, 224, 225, 237, 238
  - biosafety framework in 149
  - Bt cotton in 238, 254
  - GMO Act 254
- soybean 5, 49, 52, 99, 191, 225, 261
  - compositional ranges 247
  - herbicide-tolerant 49, 50, 51, 97, 98
  - Roundup Ready 97, 98

- Spain 54, 91
- Sri Lanka 210
- stakeholder
  - participation 18
- substantial equivalence 112, 260
- sugar cane 239
- sustainability 30, 65
  - ecological 16
  - environmental 124, 267
  - global 104
- Swaminathan, M.S. 4, 10, 63–75, 79
  - M.S. Swaminathan Research Foundation (MSSRF) 64
  - challenge, his 275–278
- Swaminathania salitolerans 70
- Swiss Federal Institute of Technology 215
- Switzerland 217
- Syngenta 214
  
- Taiwan 142
- Tanzania 43
- technology fees 284–285
- technology transfer 151, 152, 155–156
  - private-public 223
- Thailand 176, 207, 210, 216, 224
  - National Center for Genetic Engineering and Biotechnology (BIOTEC) 219, 221
  - Rice Genome Project Thailand 221
- Thatcher, Margaret 257
- thermodynamics, second law 92, 93, 125, 142
- Thomas, Vernon 83–85, 141
- Thompson, Jennifer 254
- Three Mile Island 261
- tomato, GM research in developing countries 177
- Toronto Globe & Mail 269
- Toronto Star 258, 270
- trade
  - disadvantages 16, 23
  - imbalances affecting Africa 32
  - subsidies 17
- transparency
  - research and testing 42
- trust
  - farmers, in 18, 271
  - professions, in various 270–271
- tuberculosis 31
- Tuchman, Barbara 129
- turkey, wild 84
  
- Uganda 34, 36, 43
- United Kingdom 91, 199, 217
  - Food Ethics Council (see Food Ethics Council)
  - government pro GM 192
  - United Nations (UN) (see FAO)
    - Development Programme (UNDP) 168, 279
  - Educational, Scientific and Cultural Organization (UNESCO) 73
  - Environment Program (UNEP) 121
  - Environment Program-Global Environmental Facility (UNEP-GEF) 149, 179–180, 253
  - Global Patents Bank 73
  - Hungar Task Force 235
  - Institute for New Technologies (INTECH) 71
  - International Year of Rice 201
  - Johannesburg conference 122
  - Millennium Development Goals (MDGs) 43, 45, 71–73, 244
  - Millennium Hunger Task Force 233
  - University (UNU) 71
  - Water, Energy, Health, Agriculture and Biodiversity (WEHAB) Initiative 43
- United States 49, 50, 52, 58, 67, 91, 151, 199, 209, 216, 217, 236, 270
  - United States Department of Agriculture (USDA) 284
  - National Nutrient Database 247
  - United States Agency for International Development (USAID) 41, 42, 235
  - infant mortality increase 274
- University of Berkeley 142
- University of Freiburg 215
- University of Guelph 3, 4, 5, 72, 115, 253, 271
- University of Maryland 245
- University of Stuttgart 142
- urbanization 65
- Uruguay 50, 225
  
- vaccines 179
- value-added benefits
  - agbiotech with conventional practices 18
- Vietnam 201, 207, 210, 217
- virus resistance 98, 176–177
  
- Walkerton 259
- Wambugu, Florence 11, 233–241, 252, 253, 254, 277
- water, 121
  - conservation 65, 97

- harvesting 66
- mining 64, 65, 88, 95
- pollution 95
- resource, a social 65
- waterfowl 83
- watershed development 66
- Watson, James 66–67
- weed control (see herbicide) 9, 51, 98
  - simplified 97
- wheat 51, 95, 124, 131
  - iron-enhanced 246
  - zinc-enhanced 246
- Wildeman, Alan 3, 9–12, 77, 189, 265, 274
- wildlife depletion 125, 127
- Wilkins, Maurice 66–67
- Wilson, Edward 64
- World Bank 33, 122, 235, 275
- World Commission on Environment and Development (WCED) 121
- World Conference on Science 73
- World Conservation Strategy 121
- World Food Prize 38, 236, 275
- World Food Programme (WFP) 64
- World Resources Institute 99
- World Trade Organization (WTO) 130, 251
  - Sanitary and Phytosanitary (SPS) Agreement 183
  - TRIPS negotiations 281
  
- Yada, Ricky 15
- yield
  - increased 23, 97, 124–125, 174
  - shortfall 88, 96
  - stagnation 64, 96
  - vs. sustainability 100
  
- Zambia 191, 236
  - Social Peace and Justice Commission 191
- Zambian Catholic Conference of Bishops 191
- Zambrano, Patricia 173–187
- Zimbabwe 176, 254
  - biosafety framework in 149
- Zylstra, Uko 141

---

## NOTES

---

---

## NOTES

---

---

NOTES

---



**NATIONAL AGRICULTURAL BIOTECHNOLOGY COUNCIL**

Boyce Thompson Institute, Rm. 419

Tower Road

Ithaca, NY 14853

607-254-4856 fax-254-1242

NABC@cornell.edu

<http://www.cals.cornell.edu/extension/nabc>



Printed on recycled paper