Abbott, P. 254
access to justice, R2F 74–6
access to markets 6–7, 21–2
effect of SPS and TBT measures 180
excluded suppliers and standards 211–12
GM crops and 160–1, 170–1
Adler, M. 128
Africa
biggest importer of cereals 90
food exports 79
GM crops and 162, 164, 173, 175–6
land grabs 50, 259
Africa Partnership Forum 76
African Model Legislation for the Protection of the Rights of Local Communities, Farmers and Breeders, and for the Regulation of Access to Biological Resources 149
Aggregate Measurement of Support (AMS) 8–10, 11, 12, 29, 31, 33–5, 240, 244, 245
Agreement on Agriculture see Uruguay Round Agreement on Agriculture
Agreement on Government Procurement 75
Agreement on Pre-shipment Inspection (API) 217
Agreement on Subsidies and Countervailing Measures (SCM) 12, 15, 223, 233, 234–5, 243
research and development expenditures 235
Agreement on Technical Barriers to Trade (TBT) 82, 166, 167, 179–201
climate change and 235–6, 237
GM crops and 167
standards and 203–4, 216–17, 218–19, 236
TBT measures restricting trade in agricultural products 189
Agreement on the Application of Sanitary and Phytosanitary Measures (SPS) 82, 179–201
ad hoc consultations or negotiations on SPS 194, 223
GM crops and 166–70, 179–81
political considerations play role in countries’ choices of SPS measures 188
review and consultations at the SPS and TBT Committees 192–4
standards and 203–4, 214–17, 218
Agreement on Trade-Related Aspects of Intellectual Property Rights (TRIPS) 41, 134, 136, 142, 146–7, 148, 150
access to justice obligations found in 75
agri-food imports, figures for 107, 108(fig)
agricultural trade, definitions 129n2
agriculture
climate change policies and 226–8
‘energy function’ of 286
major contributor/source of GHG emissions 227, 286
‘agro-dumping’ 76
Aid for Trade 77, 98, 266
AIPPI see International Association for the Protection of Intellectual Property
Al-Rifia, P. 261
Alston, J. 159
Amber Box 7–10, 13, 16, 29, 86, 241
Anderson, K. 52, 76, 87, 88, 92, 109, 158, 162, 163
animal welfare 182, 188, 280–1
APREBES see Association of Plant Breeding for the Benefit of Society
<table>
<thead>
<tr>
<th>Term</th>
<th>Page/Section</th>
</tr>
</thead>
<tbody>
<tr>
<td>‘Aquila Food Security Initiative’ (AFSI)</td>
<td>76</td>
</tr>
<tr>
<td>Argentina</td>
<td>45–6, 139</td>
</tr>
<tr>
<td>GM crop production</td>
<td>157, 159, 160, 173, 176</td>
</tr>
<tr>
<td>strawberry plant growers</td>
<td>142</td>
</tr>
<tr>
<td>WTO dispute</td>
<td>165–70</td>
</tr>
<tr>
<td>ASSINSEL</td>
<td></td>
</tr>
<tr>
<td>Association of Plant Breeders</td>
<td></td>
</tr>
<tr>
<td>Association of Plant Breeding for the</td>
<td></td>
</tr>
<tr>
<td>Benefit of Society (APREBES)</td>
<td>145</td>
</tr>
<tr>
<td>Australia</td>
<td>20</td>
</tr>
<tr>
<td>effects of GM crop technologies</td>
<td>160</td>
</tr>
<tr>
<td>emissions trading system</td>
<td>232</td>
</tr>
<tr>
<td>Baldwin, R.</td>
<td>79</td>
</tr>
<tr>
<td>Ballari, G.</td>
<td>286</td>
</tr>
<tr>
<td>banana imports, standards and 215</td>
<td></td>
</tr>
<tr>
<td>Bartels, L.</td>
<td>89</td>
</tr>
<tr>
<td>Berisha-Krasniqi, V.</td>
<td>92</td>
</tr>
<tr>
<td>Bernabe, R.</td>
<td>113</td>
</tr>
<tr>
<td>biodiesel see biofuels</td>
<td></td>
</tr>
<tr>
<td>bio-energy 288–92</td>
<td></td>
</tr>
<tr>
<td>climate change credentials</td>
<td>288</td>
</tr>
<tr>
<td>contested</td>
<td></td>
</tr>
<tr>
<td>bioethanol see biofuels</td>
<td></td>
</tr>
<tr>
<td>biofuels 241–5, 250–99</td>
<td></td>
</tr>
<tr>
<td>classification of biodiesel in AoA</td>
<td>289</td>
</tr>
<tr>
<td>classification of bioethanol in AoA</td>
<td>288–9</td>
</tr>
<tr>
<td>concerns regarding promotion of 251</td>
<td></td>
</tr>
<tr>
<td>definition of 250</td>
<td></td>
</tr>
<tr>
<td>first and second generation 250</td>
<td></td>
</tr>
<tr>
<td>green credentials contested 291</td>
<td></td>
</tr>
<tr>
<td>biomass 230, 238–9, 289–90</td>
<td></td>
</tr>
<tr>
<td><em>Biomass Action Plan</em> 290</td>
<td></td>
</tr>
<tr>
<td>Blandford, D.</td>
<td>12, 225, 245, 289, 290</td>
</tr>
<tr>
<td>Blue Box 10, 12, 21, 29, 33, 34, 35, 39, 240, 241, 245</td>
<td></td>
</tr>
<tr>
<td>Bohman, M.</td>
<td>276, 283</td>
</tr>
<tr>
<td>Bonsi, R.</td>
<td>171</td>
</tr>
<tr>
<td>border tax adjustments (BTAs) 232, 247n8</td>
<td></td>
</tr>
<tr>
<td>Bouët, A.</td>
<td>109</td>
</tr>
<tr>
<td>Bowyer, C.</td>
<td>261</td>
</tr>
<tr>
<td>Brazil 83, 96, 139, 148, 242</td>
<td></td>
</tr>
<tr>
<td>ethanol industry 251</td>
<td></td>
</tr>
<tr>
<td>‘breeders’ exemption’ 141</td>
<td></td>
</tr>
<tr>
<td>British Retail Consortium (BRC) 209</td>
<td></td>
</tr>
<tr>
<td>Brokensha, D.</td>
<td>138</td>
</tr>
<tr>
<td>Bureaux Internationaux Réunis de la</td>
<td></td>
</tr>
<tr>
<td>Protection de la Propriété Intellectuelle (BIRPI) 140, 143</td>
<td></td>
</tr>
<tr>
<td>Burrell, A.</td>
<td>291</td>
</tr>
<tr>
<td>Cai, P.</td>
<td>266</td>
</tr>
<tr>
<td>Cairns Group 20, 21, 276</td>
<td></td>
</tr>
<tr>
<td>Canada 14, 36, 39</td>
<td></td>
</tr>
<tr>
<td>Canada-Dairy case 234–5</td>
<td></td>
</tr>
<tr>
<td>GM crop production 157, 158–9</td>
<td></td>
</tr>
<tr>
<td>WTO dispute 165–70, 173</td>
<td></td>
</tr>
<tr>
<td>Cancun Ministerial Council 26–8, 105,</td>
<td></td>
</tr>
<tr>
<td>185</td>
<td></td>
</tr>
<tr>
<td>Canning, P.</td>
<td>227</td>
</tr>
<tr>
<td>cap-and-trade schemes 228–30</td>
<td></td>
</tr>
<tr>
<td>link with trade rules 232</td>
<td></td>
</tr>
<tr>
<td>permits under 232–3</td>
<td></td>
</tr>
<tr>
<td>carbon leakage 231, 233</td>
<td></td>
</tr>
<tr>
<td>carbon sequestration 224, 227–8, 230,</td>
<td></td>
</tr>
<tr>
<td>233, 235, 237, 239, 247n14, 287, 293</td>
<td></td>
</tr>
<tr>
<td>carbon tax 225, 228, 229, 232</td>
<td></td>
</tr>
<tr>
<td>Cardwell, M.</td>
<td>275, 279, 280</td>
</tr>
<tr>
<td>Carrefour 208</td>
<td></td>
</tr>
<tr>
<td>Carter, C.</td>
<td>175</td>
</tr>
<tr>
<td>Chang, S.</td>
<td>263</td>
</tr>
<tr>
<td>Cheyne, I.</td>
<td>168</td>
</tr>
<tr>
<td><em>Chile-Price Bands</em> case 118</td>
<td></td>
</tr>
<tr>
<td>China 50, 71, 114, 123, 128, 136, 173</td>
<td></td>
</tr>
<tr>
<td>GM foods ban 160–1</td>
<td></td>
</tr>
<tr>
<td>green energy policies 234</td>
<td></td>
</tr>
<tr>
<td>Cioloş, D.</td>
<td>282–3</td>
</tr>
<tr>
<td>climate change 49–50, 61, 71, 157, 223–49, 261, 265, 272, 286–92</td>
<td></td>
</tr>
<tr>
<td>bio-fuels and 252–3</td>
<td></td>
</tr>
<tr>
<td>CAP and 282</td>
<td></td>
</tr>
<tr>
<td>Doha Round and 242–5</td>
<td></td>
</tr>
<tr>
<td>multifunctionality and 286–92</td>
<td></td>
</tr>
<tr>
<td>codified trade law 72</td>
<td></td>
</tr>
<tr>
<td>Committee on Agriculture 17–18, 21, 26, 28, 30, 32, 33, 34, 38, 56, 110</td>
<td></td>
</tr>
<tr>
<td>Committee on World Food Security (CFS)</td>
<td>77–8</td>
</tr>
<tr>
<td>(CFS) 77–8</td>
<td></td>
</tr>
<tr>
<td>commodities trade 185-6</td>
<td></td>
</tr>
<tr>
<td>Common Agricultural Policy (CAP) 26, 243, 272–99</td>
<td></td>
</tr>
<tr>
<td>Agenda 2000 278–81</td>
<td></td>
</tr>
</tbody>
</table>
evolving policy 272, 292
Health Check and 2010
Communication 281–92
Mid-term Review 275, 277, 279–81
multifunctionality and 278–92
Single Farm Payment 280
Communauté Internationale des
Obtenteurs de Plantes
Ornementales de Reproduction
Asexuée (CIOPORA) 140
communicative space 251–2, 260, 265–6
Comprehensive Framework for Action
(CFA) 77
consumers
concerns over food safety 205
low-income 124–5
‘over-protection’ of 211–12
product differentiation and 212
Convention on Biodiversity and of the
Biosafety Protocol 84
Convention on Biological Diversity
(CBD) 134, 148
Cork Declaration 277
corn and oilseed, effects of GM crop
technologies 158–60
corporate interests, food safety and
205
Costa Rica 96, 110, 173
cotton 30, 32, 35, 39, 40
increase in growing of biotech 173
Courtis, C. 75
cross-compliance 238, 287, 288, 292
Cruz, J-F 138
customs duties 3, 6, 42nn2&3
Daugbjerg, C. 275, 279, 280
DDA see Doha Development Agenda
de Gorter, H. 6, 12, 123
de minimis support 10, 12, 16, 29, 31,
34, 240, 245, 247n11
de Nigris, M. 119, 120
de Schoutter, O. 77, 85, 97, 104
Decision on Measures Concerning the
Possible Negative Effects of the
Reform Program
on Least-Developed and Net
Food-Importing Developing
Countries (NFIDC) 16, 22, 26,
29, 41, 52, 53, 55, 57, 58, 60, 89,
97–8, 255, 257, 258
decoupled income support 10, 11, 13,
34–5, 240–1, 280, 290
definition 13
Deere, C. 148–9
Deininger, K. 259
Desmarais, A. 78
Desta, M. 6, 7, 15, 17, 49, 54, 88, 96,
284
developing countries 16
advantages of adopting GM crops
175–6
affected by imposition of SPS and
TBT measures 189
agriculture-exporting 114
difficulties of challenging overly-
restrictive SPS and TBT
measures 191–5
Doha Implementing Decision and
183
excluded suppliers in 211
flexibility in Doha Round 105, 106
growing in importance as import
markets 107
growth in exports 107–8
list of implementation issues 104
obstacles for implementing
standards and procedures 182
repercussions of EU GM policy on
173–4
special and differential treatment
90, 105, 183–4, 257–8
SPS and TBT disputes 180
subsidies 86–7
technical and financial assistance
185
‘Development Box’ 21, 105, 106
‘development by interpretation’ 82–3
Devereux, S. 95
Diaz-Bonilla, E. 104, 106, 258, 260
direct/indirect incentives for farmers
238–9
direct payments 7–10, 11, 13, 240
Agenda 2000 278–81
cross-compliance 288
‘dirty tariffication’ 6, 36
Disdier, A. 173, 174
dispute settlement 14–15, 27, 64, 72,
75, 79–85, 94, 174, 180, 190–2,
194–5
‘do no harm’ obligation 72, 76, 81, 92,
98
Index

Doha Decision on Implementation-related Issues and Concerns (the Doha Implementing Decision) 183
Doha Declaration 23–6, 28, 29, 32, 61, 104, 183, 185, 187, 263, 284, 292
Doha Development Agenda (DDA) 23–38, 72, 88–98
Doha Development Round 23–38, 90, 104–29
attempts at concluding the Doha Round 92
Draft Modalities 109–11, 115–19
Draft Modalities 2008 111, 258–9
Draft Modalities in July 2006 110–11
flexibilities 90
food security 285
not reached agreement on ‘Modalities’ 186
offer opportunity to reform green box criteria 290
Doha Ministerial Declaration 2001 61, 183
establishment of ‘Modalities’ 184
new negotiating mandate 184
domestic agricultural support 7–13
draft Ministerial Decision on Procedures for the Facilitation of Solutions to Non-Tariff Barriers 187
Drèze, Jean 70
Durand, G. 277
DUS criteria/examinations 140
Dutfield, G. 134, 135, 140

EC - Biotech 83–4, 165–70
Ekpere, J. 149
Eliason, A. 169
emission permits 225, 229, 233
Endres, J. 291
entitlement approach 95
environmental protection, concerns over biofuels 251–71
environmental risk assessment, EC and GM products 166, 172, 173
Equivalent Measurement of Support (EMS) 8, 9
Erjavec, K. and E. 281
EurepGAP 207, 215

European Communities Proposal:

Animal Welfare and Trade in Agriculture 280
European Community (EC)
developments since EC-Biotech dispute 170–4
environmental risk assessment of GMOs 173
relationship of member states to policy 171–2
requirement for GM food disclosure 157
WTO dispute 157–8, 165–70
see also European Union
European Coordination of Via Campesina (ECVC) 145
European Court of Justice 279
European Farmers Coordination see European Coordination of Via Campesina (ECVC)
European Food Safety Agency (EFSA) 165–6, 172, 173
European Free Trade Association 136
European Model of Agriculture 272, 275–6, 278, 279, 292, 293
European Parliament
multifunctionality and 287
European Union (EU) 136, 223
Biomass Action Plan 291
EU Strategy for Biofuels 291
free trade agreement negotiations with Canada 198
free trade agreement with Korea 198
General Food Law Regulation 206
member of UPOV 147
organic logo 213
plant variety rights 141
regulations on organic production 213
Renewable Energy Directive 251, 261
see also European Community
Evans, A. 258
Evenson, R. 157, 164
export credit guarantees 14, 15, 26, 29, 35
export restrictions 56, 71, 77, 87, 88, 89, 90, 92, 93, 96, 258, 285
export subsidies 13–16
exports, growth of developing countries 109
Research handbook on the WTO Agriculture Agreement

Falconer, Crawford 80
Fan, S. 285
FAO
International Treaty on Plant
Genetic Resources for Food and
Agriculture 134, 137
studies on SPs commissioned by
112–15
‘farmers’ privilege’ or ‘rights’ 141–2,
147
‘fatty acid methyl ester’ (FAME) see
biofuels
FDI see foreign direct investment
Fédération Internationale du Commerce
des Semences (FIS) 140
feedstock for bio-energy 287, 288–9,
291–2
fertiliser use 287–8
financial and economic crises 70, 79
Argentina 2002 45–6
Finger, M. 122, 123–4
Fischer, G. 261
Fischer Boel, M. 274, 275, 276, 281,
287, 292, 293
fisheries subsidies 263–4
Fleischer, A. 286
Fontagné, L. 173, 174
food
additives 188
crisis of 2007–8 46, 70, 78, 79, 90,
94, 254, 261, 282, 283, 285
dumping 49, 55, 63, 76, 86, 88, 89,
91, 92, 94
ownership of 95
price speculation 85–6
food aid 11, 14, 49, 54–5, 59–60, 70,
91, 92, 93
complex problem 63
NFIDC decision and 16–17, 26, 58,
255, 258
non-genuine 84
pledged in dollars and kind 71
’safe box’ 31, 35
’surplus disposal 87
Food Aid Convention 1986 55, 60,
255
Food Marketing Institute (FMI), Safe
Quality Food (SQF) Institute
209
‘food miles’ 214
food prices 46, 70, 71, 79, 88, 89, 92,
95, 258
detrimental effect of biofuels 253,
254, 261, 287
effect on poor consumers 106, 124
food retailing sector, food safety and
205
food safety
consumer interest in 205–6
GM crops and 157, 165
market access issues 182
part of negotiations 184–5
precautionary principle 181, 182,
184
standards and 208
Food Safety Act (UK) 206
food security 11, 17, 106, 251–2,
265–7, 272, 273
and the Agreement on Agriculture
(AoA) 254–60
definition 255
Doha Round Draft Modalities and
109, 111
multifunctional element of
agriculture 283–6
net-food importing developing and
least-developed countries 253–4
non-trade concern for purposes of
AoA 284
public good aspect of 283
‘Food Sovereignty’ 78
food standards see private standards
Footer, M. 82, 83, 94
Ford, J.R.D. 112
foreign direct investment (FDI) 71, 78,
79, 85, 86
Foster, W. 121
Framework Agreement 28–30, 106,
109–10, 112, 115
France, Label Rouge standards 208–9
Franiseco-Bonilla, J. 258, 260
Friends of Multifunctionality Group
21–2
Fritsche, U. 262, 263
fuel security 291
G8 group 76
G10 group 27
G20 group 27
G33 group 28, 105, 110, 116, 125, 126,
127, 129nn1&5
assessment of the Special Products
Index 305

proposal 112, 113
SSM and 119
GATT see General Agreement on Tariffs and Trade
Gehlhar, M. 291
General Agreement on Tariffs and Trade
climate change and 223, 224, 231, 232, 233–4, 236, 242
domestic support commitments and 10
export subsidy commitments and 13
food security and 49, 56
R2F and 80, 83, 87, 89, 94, 96
relationship to AoA 1, 18
special safeguards and 5
Genetically Modified Organisms (GMOs) 157–78
area sown to crops 157
developing countries and 173–4
developments in EC 170–4
economic effects of policies 158–65
environmental risk assessment 173
labelling and segregation 170–1
organic certification and 213
relationship of EC members to policy 171–2
rice and wheat in developing countries 161–3
second generation GM crop varieties 162–3, 164
segregated agricultural system 174
segregation and identity preservation crop costs 163–4
SPS Agreement and 166–9
WTO dispute 165–70
Germany, Qualitätsicherung (QS) certification system 209
GHG see greenhouse gases
Ghosh, A. 267
Gifford, M. 118
Global Standards 209
GlobalGAP 207
Golden Rice 162–3, 164, 175
Gollin, D. 157, 164
Green Box 7, 10–11
biofuels and 290–1
climate change and 240, 241, 244, 245
definition of decoupling 13
developing members and 26, 34–5, 86, 87
environmental programmes 263
food security 284–5
irrigation subsidies and 86
land management measures 288
restraint against developing members 26
Single Farm Payment 280, 290
US-Upland Cotton 12, 13
use of by EC 13
‘green productivity’ 287
Green Revolution 138, 157, 164
greenhouse gases (GHG) 224–6
biofuel promotion and 252
biofuels and 252–3
direct/indirect incentives for farmers 238–9
inclusion of agriculture emissions in cap 229–30
land management and 287–88
negative/positive effects of agriculture 227, 286
‘negative side-effects’ of commodity production 286
public funds/support for reduction 239
Greer, A. 275
Griliches, Z. 157
Grossman, M. 289
Grosz, M. 85
Gruère, G. 175
GTAP model of the global economy 158–9
Guzmann, A. 75
Häberli, C. 48–9, 71, 84, 96, 216–17, 259, 285
Hailu, M. 88, 93
Hammett, A.L. 171
Hamwey, R. 257
Hangzo, P.K.K. 95
Hartling, A. 74
Headey, D. 285
health and safety, standards and 202, 203, 207, 208, 210, 212, 215, 217, 219
Heitz, A. 139
Henson, S. 204, 207
Heri, S. 74, 84, 93, 95
Hertel, T. 124, 158

Joseph A. McMahon and Melaku Geboye Desta - 9781781001233
Downloaded from Elgar Online at 03/29/2019 04:26:26AM via free access
High-Level Task Force (HLTF) on the Global Food Security Crisis 77
Hong Kong Ministerial Declaration 30–2, 39, 41, 185
fisheries subsidies 263
Hong Kong Ministerial meeting, difference to Framework Agreement 109–10
Hossain, F. 164
Howse, R. 81, 94, 234, 250
Huang, J. 159
Hudec, R. 258
Hufbauer, G. 128, 233
human rights, R2F as 66, 73–4, 79–94
Humphries, J. 204, 207
hunger see Right to Food
ICTSD, studies on SPs commissioned by 112–15
import surges
cause of 120
effects of 120–1
frequency of 119–20
no definition of 119
imports, growth of developing countries 107
in-built agenda, reform process 18–23
‘incompletely theorised agreement’ 251, 252, 256–7, 260, 263, 264, 265–6, 267
India 20–1, 71, 114, 123, 136, 150, 173, 236
Indonesia 123
Ingco, M. 6, 104
intellectual property rights 133–56
plant innovation and 137–9
UPOV Convention 139–42
UPOV and membership 146–9
UPOV relationship to WIPO 142–5
internalization of the costs of pollution 225–6, 228
International Association for the Protection of Intellectual Property (AIPPI) 139, 140, 143, 153
International Association of Plant Breeders (ASSINSEL) 139, 140
International Bill of Human Rights 74
International Chamber of Commerce, UPOV observer 144
International Convention for the Protection of New Varieties of Plants 133, 140
International Covenant on Civil and Political rights 74
International Covenant on Economic, Social and Cultural Rights (ICESCR) 73–6, 85, 87, 94–5
International Featured Standards (IFS) 209
International Monetary Fund (IMF) 17, 89
International Reserve Allowances 233
International Seed Federation 139
International Standards Organization (ISO) 207–8, 217
International Treaty on Plant Genetic Resources for Food and Agriculture 134, 137
investment incentives, regulatory environment for biotech products in the EC and 175
irrigation subsidies 86
Israel 4
Ivanic, M. 107
Jack, B. 278
Jackson, J. 259
Jackson, L.A. 158, 162
Jaffé, W. 135
Jamaica, ethanol processing 251
James, C. 157, 173
Japan 4, 22, 36, 39, 53–4, 136
Johnston, D. 76
Kappel, R. 79
Kaufmann, C. 73, 85, 88, 93, 94
Kazakhstan, grain export ban 285
Keam, S. 250, 251
Keane, J. 265
Kenya 53, 139
PVP applications in 151
Kingsbury, N. 138
Knudsen, R. 207, 209
Kogan, L. 169
Kojima, M. 250, 253, 254
Konandreas, P. 87
Koplow, D. 243
Korea 4, 50, 53, 123, 198
Index 307

Kyoto objectives 282

_Label Rouge_ standards 208–9
labelling 158, 175, 181, 182, 197
climate-unfriendly production systems 237
least-developed countries, assistance with SPS measures 183
negotiations or TBT committee 185
standards and 204, 206
labelling and segregation, GM products and EC 170–1
Lamy package 129n5
‘land grabbing’ 50, 61, 78, 259, 266, 267
land management 287–8
land set-aside 253, 279, 287
abolition of 282, 283, 284
permanent 288, 293
land-use change 253, 261–2
landraces 137, 138
Lang, A. 260
Lang, T. 79
Langridge, P. 176
least developed countries (LDCs) 16, 30, 36, 40–1, 62, 118, 128
Legge, T. 250, 252, 253
Lewandrowski, J. 228
Libya 80
Lisbon Treaty 277
livestock numbers 287
_Livestock’s Long Shadow: Environmental Issues and Options_ 286
Louwaars, N. 135, 136, 141
low productivity in developing country agriculture 106–7
Mably, P. 105, 110, 112
Madrid High Level Conference on Food Security 77
Malawi 84
Malaysia 110, 236
Manarungsan, S. 189
Mann, S. 283
Mara, K. 144, 145
Marceau, G. 82, 94
Margulis, M. 93
‘market failure’ 225, 231, 289–90
Market Price Support 8–9, 240, 245
Marra, M. 159
Marrakesh Agreement 97, 98
Marsden, T. 274
Martin, W. 52, 107, 109
Matthews, A. 255
Mauritius 82
maximum residue levels (MRLs) for pesticides 188, 197
McCormick, N. 250, 251
McDonalds, 207
McGovern, E. 179
 McMahon, J. 6, 85, 251, 262, 281, 289, 290
Mechlem, K. 88, 89, 94, 95, 257, 258
Meyer, T. 75
Millennium Development Goal (MDG) 65, 70, 71, 173–4
Mitchell, D. 254
Mitra, S. 230
Montemayor, R. 116, 118, 121–2, 123
Moon, G. 90
Mooney, P. 153–4
multifunctional agriculture 272–99
boundaries of 273–8
CAP and Agenda 2000 278–81
CAP Health Check and 2010 Communication 281–92
contested in the WTO 277 definitions 277
Doha Round negotiations 275–6
European Model of Agriculture association 275
legal texts 278, 293
multifunctional rurality 274
no reference in Agreement on Agriculture 277
relatively recent expression 274–5
_Multifunctionality: A Framework for Policy Analysis_ 277, 280, 283, 286, 289
_Multifunctionality: Towards an Analytical Framework_ 277, 284, 289
Mutua, M. 81
Myanmar 80, 173
Nabarro, David 99n10
NAMA negotiations 186–7, 195, 197, 199
net food-importing developing countries (NFIDCs) 16, 22, 26,
ornamental varieties, bred in Europe

Netherlands, intellectual property protection and 136
New Zealand
effects of GM crop technologies 160
food miles and 214
food security and 285–6
PVP applications 151
NGOs
and intergovernmental organizations as UPOV observers 144
technical competence improved 153
non-exempt direct payments 8, 9, 240
non-market access issues, dropped from negotiations 185–6, 187
non-point-pollution 226, 229, 237
non-subsidized farmers 95
non-tariff barriers, private standards as 210
elimination of 3–5, 25, 53, 54, 59, 242, 292
NAMA negotiations 187, 197
Norway 22, 145, 280
novel foods, EU Regulation on 188–9

Oakeshott, M. 67
O’Connor, B. 282
O’Neill, M. 273
OECD see Organisation for Economic Co-operation and Development
Orden, D. 240, 245
organic foods, private standards and 212–14

Organisation Africaine de la Propriété Intellectuelle (OAPI). Revised Bangui Agreement 148–9
Organisation for Economic Co-operation and Development (OECD) 273–99
definition of multifunctionality 277

Multifunctionality: A Framework for Policy Analysis 277, 280, 283, 286, 289

Multifunctionality: Towards an Analytical Framework 277, 284, 289
Organization of African Unity 149

Paarlberg, P. 286
Pakistan 173, 236
Pardey, P. 159
Paris Convention for the Protection of Industrial Property 143
patents 133, 134, 142, 146
compared to UPOV 149–50
dangers of 136
Pauwelyn, J. 81
pay-the-polluter approach 226
peace clause 2, 12
peak oil 71, 99n3
peak phosphorus 71, 99n4
Peru 147, 150
Petillion, K. 250
Pfeiffer, R. 79
Philippines 4, 53–4
Golden Rice in 162
Pisani, E. 273
Pitesky, M. 286
plant breeders 134, 137, 141
plant innovation 137–9
plant variety protection (PVP) 133–56
Poli, S. 170
policy space 96
endogenous and exogenous limitations on 257–9
food security and AoA 255–68
of developing countries 126
polluter pays principle 226
Post, R. 256
Potter, C. 274
precautionary principle, food safety 182
Principles for Responsible Agricultural Investments that Respect Rights, Livelihoods and Resources 78
Principles for Surplus Disposal and Consultative Obligations 60
private/public sector plant breeding 151–2
private standards 202–22
boom in the literature on the subject 202
collective standards 208–9
definition 202, 204
excluded suppliers 210–11
facilitate/restrict trade 210–12
firm-level schemes 208
possible conflict with public
standards 212–14
pre-farm gate standards 206, 207,
208
room for improvement 217–19
types of 206–9
voluntary nature of 212
WTO agreements and 214–17
process standards 237–8
product differentiation 207, 212
productivity
development-focused policies and
107
low in developing country
agriculture 106
public funds/support for GHG
reduction 239
public goods 224–5
biofuels and 291–2
may compete 293
public international law 79–85
Punta del Este Declaration 2
Qaim, M. 159, 162, 164
Qualitatsicherung (QS) certification
system 209
recently acceded Members (RAMs)
33, 34–5, 36, 37, 61–2, 111, 126,
128
Red Tractor Assured Food Standards
208, 209
regulations and standards, developing
countries’ participation in
setting 183
research and development
expenditures 235, 240
rice and wheat, effects of GM crop
technologies 161–3
Rice, T. 259
Richards, P. 138
Riedel, E. 74
Right to Food (R2F) 66, 70–103, 71
access to justice for 97
designated as ‘fundamental’ 74
international framework for 73–9
judicial enforcement of the R2F
74–6
legal nature of the R2F 73
need for wider regulatory
framework 88–94
public international law and 79–85
references to the R2F in national
constitutions 74
trade rules and 85–8
UPOV response to UN 148
violation of their R2F obligations
by many WTO Members 72
Rio Earth Summit 274
risk assessment
all SPS measures based on 180
GMOs in EC 165–9, 172, 173
private standards and 217–19
Rodgers, C. 280
Rome Declaration on Food Security
biofuels and 262–3
climate change and 49
definition of food security 48, 50–1,
64–5
Ron, J. 104
Rosegrant, M. 254
Rudaheranwa, N. 251, 254, 258
‘Ruggie Framework’, human rights 76
Ruggie, J. 76, 91
rural development, multifunctional
agriculture and CAP 279, 282
Rural Development Programme for
England 2007–2013 290
Russia
grain export ban 45, 285
natural causes of food insecurity 71
Sachdev, H. 164
Safe Quality Food (SQF) 209, 222
Scannell, M. 215
Schneider, S. 277
scientific evidence
in EC-Biotech 169
SPS and 167–8, 188, 196, 198, 206,
219
Searchinger, T. 253
Sen, A.K. 70–1, 95
sensitive products 4, 29, 30, 31, 36, 39,
113, 115
set-aside land see land set-aside
Sharma, R. 87, 119, 121
short rotation coppice and miscanthus
see biomass
Shrimp-Turtle case 83, 236, 291
Sierra Leone, Mende farming
communities in 138
Single Farm Payment 280, 288, 290
Slee, R. 274
small vulnerable economies (SVEs) 36, 37, 111, 118, 119, 126
Smith, B. 171
Smith, F. 51, 76, 255, 257, 260, 276, 278, 285
soft law 81, 82, 94
Soil Association 213
Solomon, S. 227
Sonnino, R. 274
South Africa, effects of GM crop technologies 160
South Centre 119, 120–1, 127
South-South trade 97, 107, 109, 110
Special Agricultural Safeguard (SSG) 4–6, 21, 30, 37, 116, 119, 128–9
Special and Differential Treatment (SDT) 16–17
disagreement on 27
Doha Declaration and 24, 25, 26, 105, 183–4
enhanced transparency 183–4
further demands of developing countries 20–1, 22, 23
July 2004 framework 28
legal freedom under 257–8
R2F and 90
SPS and TBT matters 181–3
Special Products (SPs)
assessment of Draft Modalities proposal 112–15
commonly identified potential SPs 112–13
designation by developing countries 30, 31, 37
food security flexibilities 90, 105–6, 109–15
indicators for the designation of 112
national stakeholder consultations 112
stop-gap measure 91
three distinct approaches to 110
special safeguard measures/provisions 5, 16
Special Safeguard Mechanism (SSM) 4–6, 27–8, 30, 31, 37–8, 96
‘Development Box’ and 105–6
Doha Round Draft Modalities 115–29
food security flexibilities 90, 91, 93, 105–6
G7 group disagreement on 32
impact of 121–5
most problematic area 39
never broad agreement on purpose of 115
stop-gap measure 91
trigger levels 116–19
SPS Agreement see Agreement on the Application of Sanitary and Phytosanitary Measures
Sri Lanka, GM foods ban 160
St Vincent and the Grenadines 215
standards see food standards
standards of living, objectives of WTO and ICESCR 95
state trading enterprises 29, 31, 35
Steenblick, S. 251, 252
Stein, A. 164
Stoll, P. 83, 89
Strack, C. 89
Sub-Committee on Cotton 30
Sub-Saharan Africa (SSA)
effects of GM crop technologies 159–63, 175–6
food security 65
land grabs 50
subsidies 7–16
can be countervailed 241–2
CT permits as 232–3
effect on food prices 254–5
Green Box compatibility of biofuel 290–1
impediment to agricultural development in poor countries 89
legal definition in SCM Agreement 234
’subsidy overhang’ 88, 92
subsistence farmers 37, 90, 92
Sunstein, C. 256
supermarkets 205, 209
sustainable management of land 262–3
Suthersanen, U. 135
Swinbank, A. 275, 276, 279, 280, 289
Swinnen, J. 205
Switzer, S. 251, 262, 289, 290

tariff liberalisation on non-agricultural market access see NAMA negotiations
‘tariff overhang’ 88, 113–14, 126–7
tariff rate quota system (TRQ) 3–4, 6–7
tariffs 3–7
  most-favoured-nation (MFN) principle 223, 231
tarification 3
  ‘dirty tarification’ 6
  exceptions 4
taxes and subsidies, internalize costs of externalities/public goods by 225
taxes on domestic producers, GHG reduction and 230–1
TBT Agreement see Agreement on Technical Barriers to Trade
technical assistance programmes, pvp and 136, 147
Tesco PLC, Nature’s Choice standard 208, 222
Tester, M. 176
Thailand 110, 136, 150, 236
The CAP Towards 2020: Meeting the Food, Natural Resources and Territorial Challenges of the Future 272
The EC’s Proposal for Modalities in the WTO Agriculture Negotiations 281
The Future of Food and Farming 287
‘three pillars’ of A of A 2–18
  agricultural export subsidies 13–16
  domestic support to agriculture 7–13
  market access 3–7
Tilman, B. 213
Tilman, D. 252
Tomuschat, C. 73–4
Trade Facilitation Programme 82
Trade Policy Review Process, food security and 266–7
traditional agriculture 138–9
Tranter, R. 280
Treaty on the Functioning of the European Union 274, 277
Trebilcock, M. 81

TRIPS see Agreement on Trade-Related Aspects of Intellectual Property Rights
TRQs, G-33 demands and 110
Tsur, Y. 286

Ukraine 96
  call for SSM 96
  grain export ban 49, 285
Union pour la Protection des Obtentions Végétales (UPOV) 133–56
  alternatives 149–52
  cannot be considered in total isolation 134
  compared to patents 149–50
  fails to provide sufficient flexibilities 135
  institutional aspects 142–5
  lack of transparency and accountability 135, 154
  meetings 143
  members 133–4, 143, 146–9
  needs to provide incentives and attract research investment 135
  observers 143, 144–5
  open debate needed 153–4
  options and strategies for pre-development 152–4
  origins of 139–42
  relationship to WIPO 142–3
  revisions 140
  role of office 146, 148
  scepticism about 153
  suitability 135
  support from powerful nations 147

United Nations
  Committee on Economic, Social, and Cultural Rights (CESCR) 73
  FAO observer at WIPO 140
  HLTF on Global Food Security Crisis 77
  Relationship of UPOV and WIPO 142–3
  Right to Food (R2F) 70, 73–9, 148

United Nations Framework Convention on Climate Change 233

United States
  B99 fuel 242
Bioenergy Program 248n16
China green energy case at WTO 234
Clean Air Act 250
Clean Energy and Security Act 233
climate change legislation 232
Conservation Reserve Program 277
document on Doha negotiations 38
Energy Independence and Security Act 250
federal standards for organic foods 213
Food and Agricultural Policy: Taking Stock for the New Century 276
GM crops introduced 157
position on Special Products 110
position on SSM 116
replanting saved seed 153
sale of protected seed 141
Shrimp-Turtle case 236
The Use and Abuse of Multi-functionality 276
and UPOV 147, 153, 154
WTO dispute 165–70
Universal Declaration of Human Rights (UDHR) 73
unpriced goods 224–5
Uruguay Round Agreement on Agriculture (URAA/AoA) 1–44
Amber Box domestic support 7–10
Article 4: market access 3–4, 14–15, 16, 53
Article 5: special safeguard mechanism (SSG) 4–6, 16, 54, 59, 116, 119
Article 6: domestic support commitments 7–13, 28–9
Article 9: export subsidy commitments 13–16, 29, 31, 35, 55
Article 10: anti-circumvention provision 14, 15, 55, 60, 84, 285
Article 13: due restraint ‘Peace Clause’ 2, 12
Article 16: least developed and net food importing developing countries 16–17
Article 18: Committee on Agriculture 17–18
Article 20: in-built agenda for reform process 18–23
central objective 254–5
climate change policies not explicitly addressed in 240
environmental protection and 251
food security and 251, 254–60
Green Box domestic support 10–11
institutional provisions 17–18
relationship to GATT 18
special and differential treatment 16–17
three pillars of 2–18
Uruguay Round of GATT 224
agreement of 1994 223
US-Brazil cotton case 247n14
US-Shrimp case see Shrimp-Turtle case
Valdés, A. 121
van Damme, I. 82, 83, 94
Van Huylenbroeck, G. 277
van Wijk, J. 135
Vasak, K. 73
Vatn, A. 283
Vergano, P. 190
Via Campesina 78, 145
Vienna Convention on the Law of Treaties (VCLT) 80, 82
‘Voluntary Guidelines on the Responsible Governance of Tenure of Land and Other Natural Resources’ 78
von Braun, J. 92
Wager, S. 88, 93
Walmart 207
Werner, J. 79
Westgren, R. 209
wheat market, SSM and 124
Whole Foods Market, own standards 208
Williams, E. 277
Wilson, G. 273, 274
Wolf, C. 215
Wolfe, R. 115, 116
World Bank 17, 78, 89, 92
World Food Programme (WFP) 70
World Intellectual Property Organization (WIPO) 133, 140, 142–3, 148, 149, 153, 154
observership profile 145
World Trade Organisation (WTO) agreement only partially congruent with R2F instruments 91
cash crop and 'export biased' 93
concerns arising from the application of SPS and TBT 180
dispute settlement process expensive and unwieldy 180
dispute settlement system/mechanism 75, 191–2
establishment of 223
four possibilities for taking the R2F into account 94
GMO dispute 157–8, 165–70
ICESCR 94–5
improved dispute settlement procedure 223
lack of comprehensive investment rules 97

negotiations and SPS and TBT issues 181–7
private actors or non-governmental organizations have no access to courts under WTO 75
rulings in Canada-Dairy case 234–5
Wreford, A. 227
WTO dispute settlement mechanism 191–2
WTO Subsidies and Countervailing Measures Agreement 83

Yano, Y. 242
Zah, R. 252
Zahrt, V. 188, 191
Zhang, R. 255
Zilberman, D. 159
Zunckel, H. 84, 93