Index

A
accessibility 262, 268
Accounting of Materials 115
accounting prices 318, 321
Adjusted Net Saving 323
Agenda 21 23-26, 36-38, 290, 314
agribusiness 60, 71, 80, 87, 90, 174
agricultural husbandry 43, 46-47, 58-59
agro-biodiversity 39, 142, 156, 234
agro-complex 46, 80, 87-95, 98-102, 105
Agro-Ecological Zones (AEZ) 328
agroindustrial complex 136-137

B
Balanced Score Card Approach 89
bike lanes 253, 256, 258, 261-262, 268
biogenity 15
biomass supply 161
Business ethics 204-207, 211, 213, 216
Business incubators and clusters 95

C
Calculation methodology 48, 331
Center of International Earth Science Information
Network (CIESIN) 329
Central European Supplier Responsibility (CESR)
211
Clean Development Mechanisms (CDM) 161, 270
climatic change vulnerability 146
cobalt and molybdenum 1, 10, 12-14, 21
Commission of Sustainable Development (CSD)
315
Common Agricultural Policy 143, 167, 182, 222,
231, 241, 294, 301
corporate social responsibility (CSR) 205, 210,
215-218
comparative analysis 63-64, 69, 77, 239, 253
Competition in activity 96, 98
Consultant’s Score Card Approach 89
consulting associations 80, 82, 105
consulting ethics 82, 86-87
Correction margins 48
critical price 49-51, 53, 55, 57
critical yield 49-51, 53, 55, 57-58
Crop residue plowing 6-7
Crop Residues (CR) 8-9
Crop rotation 2-6, 9, 16, 20-21, 144, 219-220, 226-
227, 235

driving force, state and response (DSR) 315
Drought Management Centre for Southeastern Eu-
rope (DMCSEE) 165

E
Efficiency - Substitution - Redesign (ESR) 229
Effort Sharing Decision (ESD) 145
Emission Trading System (ETS) 280
Energy Efficiency Design Index (EEDI) 279
Environmental Accounting (EA) 106, 113
environmental policy 25, 120, 172, 183, 188, 198,
270, 272, 277, 279, 283, 286-287
Equivalence factors (EQFs) 328
European Climate Exchange (ECX) 212
European Energy Exchange (EEX) 212
European Environmental Agency (EEA) 274
European Organization for Accreditation (EA) 184
European Union Emissions Trading Scheme (EU-ETS) 269, 271
European Union (EU) 40, 270
evapotranspiration 124, 128, 136, 147, 163
experimental field 43, 49, 53

F
factor advantages 63-65, 74-75, 77, 79
factorial analysis 80, 90, 95-96, 98, 105
Free Will of Participants 86

G
General Agricultural Census 301-302, 304-307, 309
Genuine Progress Indicator (GPI) 325
global economic crisis 120, 255, 311
globalization 174, 190, 211, 251
Green Accounting (GA) 113
Green Economy 141, 169, 172-177, 180, 186-188, 290
Greenhouse Gas emissions (GHG) 269
Gross Domestic Products (GDP) 65
gross national income (GNI) 326
gross national product (GNP) 314

H
Heavy Duty Vehicles (HDV) 282
High Natural Value (HNV) 225
human capital 113, 236, 318, 322-323, 325, 331-332
Human Development Index (HDI) 326
Human Resources (HR) 98
Humidity deficit 126
hydrosystem Danube-Tisza-Danube (HS DTD) 153
hydrosystems 131, 137, 153

I
Index of Sustainable Economic Welfare (ISEW) 325, 332
Information Technology (IT) 98
Innovativeness 69-70, 72, 75, 96, 98, 102
inoculation 1, 4, 7, 10, 12, 15-16, 19-21
input-output (IO) 115
Institute of European Environmental Policy (IEEP) 283
intangible capital 318
intangible resource 206
Intercontinental Exchange (ICE) 212
intergenerational mobility 253

Intergovernmental Panel on Climate Change (IPCC) 274
International Civil Aviation Organization (ICAO) 274
International Cooperative Alliance 242
International Maritime Organization (IMO) 273
International Parcel Tankers Association (IPTA) 280

L
Land use, land use change and forestry (LULUCF) 143
Law of Organic Production 177
Law on Environmental Protection 108-109, 112, 121, 160, 179
Legal interregnum 199
Leveraged Incentive Scheme (LIS) 280
Light Duty Vehicles (LDV) 282
Limited Traffic Zone (LTZ) 261
Local Agenda 21 24-25, 36-38
local communities 22-25, 29-30, 35-36, 38, 203, 209, 247, 262
local suitability 160

M
Macroeconomic stability 96, 98
Malthusian savings 319
marginal value 318
Maritime Environment Protection Committee (MEPC) 279
microbiological fertilizer 15
microeconomic business environment 74, 79
Millennium Development Goals (MDG) 317
mineral nitrogen 1-2, 9-10, 12-15, 18, 145
Ministry of Agriculture, Trade, Forestry and Water Management (MATFWM) 153
Moderately Suitable (MS) 328
Monitoring-Reporting-Verification (MRV) 283
multifunctionality 290-295, 308-309
Multilateral Agreement (MLA) 184

N
National Action Plan 174, 181-182, 186-188
National Allocation Plan (NAP) 272
natural capital spending 113
Net Domestic Product (NDP) 115
Net Present Value (NPV) 115
NITRAGIN 2, 12-13
nitrogen fertilizers 2, 4, 7-10, 14-15, 18-19, 21, 145
Index

Nomenclature of territorial units for statistics (NUTS) 192
non-cycling zones 262

O
Operational Management (OM) 98
Organic farming 142, 173-174, 176-186, 226-228, 234-236, 294, 297, 311
Organic Matter (OM) 149
Outsourcing Services (OS) 98

P
paradox of plenty 324
per capita wealth 319
perpetual inventory method (PIM) 320
Policy-based approach 316, 333
Political-technological factor 96, 98, 102
Pollution Flow 115
portfolio investors 211-212
Post-Harvest Losses (PHL) 142
postproductivist paradigm 291
pressure-state-response (PSR) 315
Privatization 67, 81-83, 93, 96, 98-99, 101-102, 300
Process Consulting 85, 105
process of stabilization 136
progressive problems 94
public authorities 208, 210, 212-213, 215, 217, 262
Purchasing Expertise 84

R
rate of technological change 325
Rational Approach 239
repro-chains 93
Republic Hydrometeorological Service 126, 169
research and development (R&D) 63, 69, 71-73, 76, 78-79, 95, 165, 200, 230-231
resource curse 324
Rural Development theory 189
Rural economy 166, 198, 230, 293-294, 299

S
sectoral policy 199
Selection of Intervention 86
sensitive analysis 48-49
ship traffic energy and environment model (STEEM) 280
small grains 2, 5, 7
Social Approach 239
Social capital 200, 202, 206, 233, 250, 318, 322-323, 325-327, 330-332
social economy 236-239, 241, 244, 250
socialist agricultural property 300
social responsibility of corporations and institutions (SRCI) 215
Social Responsibility (SR) 204
social responsivity 213-214
societal marketing 207-208, 215
South-East European Climate Change Framework Action Plan for Adaptation (SEE/CCFAP-A) 165
statistical analysis 95
strategic planning 22-23, 25-30, 32-33, 35-38, 98, 114, 173, 216, 254
strong sustainability 114
Structure survey in agriculture 302, 309
Sub-regional Virtual Climate Change Centre (SEE) 165
Subsistence farms 239-240
Successful clusters 75
sustainable agriculture and rural development (SARD) 142, 171
sustainable community 23, 25, 29-30, 32-33, 35-37
sustainable competitive advantage 63-64, 68-69, 77, 217
Sustainable Development Indicators (SDIs) 312
sustainable urban mobility 256-257, 263
SWOT analysis 23, 29-33, 36-38, 246-247
synthetic indicators 193, 196
System of Economic and Environmental Accounting (SEEA) 115

T
Territorial network 192
transitional shock 83
travel sustainable plan 262, 268

U
UN Convention on Biological Diversity (CBD) 143
UN Convention to Combat Desertification (UNCCD) 143
UN Framework Convention on Climate Change (UNFCCC) 143
United Nations Conference on Environment and Development (UNCED) 314
United Nations Development Programme (UNDP) 313, 327, 332
United Nations Framework Convention on Climate Change (UNFCCC) 270
utilised agricultural area (UAA) 148

V
Vessel Efficiency System (VES) 280

W
World Commission on Environment and Development 113, 220, 313, 332
World Trading Organization (WTO) 291
World Wildlife Fund (WWF) 282