

Index

- access to credit. *See* finance
- adaptive management, 220
- Agence Nationale de l'Aviation Civile et de la Météorologie (ANACIM). *See* Senegal
- agri-advisories, 82–7
- Agricultural Commercialisation Clusters (ACCs). *See* Ethiopia
- agricultural land expansion, 39
- agricultural research for development (AR4D), 6–7, 24–30, 205
 - AR4D relating to theories of change, 171–83
- AICCRA. *See* bundles
- alternate wetting and drying (AWD), 46–8
- ANACIM. *See* Senegal
- approaches
 - changing research approaches. *See* research
 - nested scales, 197
 - participatory, 25–6, 79
 - reductionist, 24, 26
 - transdisciplinary, 119–21, 127–8, 161, 166–8
 - whole-system, 24
- aquaculture, 33, 161
- AR4D. *See* agricultural research for development (AR4D)
- automation. *See* mechanisation
- AWD. *See* alternate wedding and drying (AWD)
- Bangladesh
 - index-based flood insurance (IBFI), 71
- banks. *See* finance
- barriers. *See* challenges
- beef. *See also* diets
- behaviour change
 - individual change, 36, 95–6
 - industry investment in alternative diets, 96
- biodiversity loss, 2, 11, 93
- Brazil. *See also* agricultural land expansion
 - Brazilian School Feeding Programme, 115
 - emissions mitigation, 34
 - The New company, 99
- budgets. *See* finance
- bundles
 - Accelerating the Impact of CGIAR Climate Research for Africa (AICCRA) program, 161
 - climate-smart service bundles, 71, 76–7, 83–7
 - innovation, 161
- business models, 53, 85, 111, 114
- C0₂. *See* emissions
- Cambodia
 - agriculture micro-businesses, 55
 - Anourok Cambodia Forestry Project, 135
 - climate-smart chicken production, 59
- capacity building, 57, 63, 76–87, 136–9, 144–52
- capital. *See* finance
- carbon
 - credits. *See* finance
 - dioxide. *See* emissions
 - offsets. *See* emissions, finance
 - pricing, 58
 - sequestration, 33, 58, 136
- Carbon Disclosure Project (CDP), 140
- CARE, 187
- careers. *See* livelihoods
- Caribbean. *See* Latin America and Caribbean
- CCAFS, 7, 26–9
 - collaboration with community-based organisations, 153
 - lessons learned, 159–68
- CGIAR, 6–7, 38
 - CGIAR Research Program on Climate Change, Agriculture and Food Security (CCAFS). *See* CCAFS
- challenges
 - access to credit. *See* finance
 - conflict affected countries, 69
 - conflict prevention and drivers, 63, 66
 - conflicting interests, 68
 - corruption, 125
 - deploying sustainable finance, 131–2

- developing conflict-sensitive policies, 72
- failing fast and intelligently, 164
- information silos, 39, 83
- innovation. *See* innovation
- lack of knowledge, 56
- manual labour, 110
- power dynamics, 124–8, 157
- prohibitive costs to farmers, 110
- Chile
 - NotCo company, 99
- CIAT, 212, 214
- CINSERE. *See* Senegal
- climate bonds. *See* finance
- Climate Disclosure Standards Board (CDSB), 141
- climate finance. *See* finance
- Climate Information Services for Increased Resilience and Productivity in Senegal (CINSERE). *See* Senegal
- Climate Resilient Agribusiness for Tomorrow (CRAFT) project, 44–6. *See* CRAFT project
- Climate Services for Agriculture Project (RCSA). *See* Rwanda
- ClimateShot campaign, 157–60
- climate-smart villages (CSVs), 198–200
- co-investment. *See* finance
- collaboration. *See* partnerships
- Colombia. *See* agricultural land expansion
 - CIAT. *See* CIAT
 - co-production of climate information, 84
 - Fedearroz, 56
 - Pronosticos AClimate Colombia, 56
 - transformation of production systems through automation, 56
- Commonwealth Scientific and Industrial Research Organisation. *See* CSIRO
- communities, indigenous. *See* marginalised groups
- community savings groups. *See* finance
- community-based organisations (CBOs), 152
- conflict. *See* challenges
- Congo, Democratic Republic of
 - emissions mitigation, 34
- conservation. *See* high-carbon ecosystems
- cost of achieving food-system transformation. *See* Table 2.2
- countries, high- and middle-income, 16
 - reduction in meat consumption, 89, 95
- countries, low- and middle-income
 - expanding plant-based meats, 97
- countries, lower- and middle-income, 6, 16
- COVID-19 pandemic, 1
- CRAFT project, 66–7
- credit, access to. *See* finance: access to credit crops
 - adapted varieties, 26, 83, 109, 147–8, 198
 - wheat, 92
 - yield forecasts, 66
- crowdsourcing, 165
- CSIRO, 212
- CSVs. *See* climate-smart villages
- cultures. *See* knowledge, challenges, marginalised groups, partnerships, stakeholders
- deforestation, 33–8
- degradation. *See* agricultural land expansion, also deforestation
- diets
 - alternative protein, 16
 - beef, 33, 89–100
 - nutrition and health, 2, 13, 16, 89, 96–100
 - plant-based diets, 89–100
 - plant-based meat and dairy company case studies, 99
 - plant-based meat markets and business feasibility, 97
 - undernutrition and hunger, 2
- diversity
 - actors. *See* stakeholders
 - outcomes, 25, 28
- economics. *See* finance
- emissions
 - Agro-Chain Greenhouse Gas Emissions Calculator (ACE), 111
 - calculator tools, 115
 - diets with low, 89
 - food loss and waste emissions, 16, 104
 - global trajectories, 32
 - greenhouse gas (GHG), 3, 46, 109
 - low-emission diets, 16, 89–100
 - net zero, 11
 - reduction, 11–20, 33, 41
 - reduction of emissions through high-carbon ecosystem protection, 34
 - reduction of emissions through produce cooling. *See* Table 10.2
 - rice production emissions, 108
 - total annual emissions of carbon dioxide equivalents from food systems, 3
- employment. *See* livelihoods
- empowerment, 4, 17, 28, 77. *See also* marginalised groups
- energy
 - food production energy usage, 93–4
 - trade-offs from interventions, 105
- equity, gender. *See* marginalised groups
- Ethiopia
 - Agricultural Commercialisation Clusters (ACCs), 43–4
 - climate-smart futures for livestock, 122
 - National Digital Agricultural Extension and Advisory Services Stakeholder’s Forum, 83
- failure. *See* challenges
- falling down. *See* resilience-building in rural development interventions

- Figure 1.1
The food system, 3
- Figure 1.2
An illustrative summary of the book, 8
- Figure 10.1
A global overview of food loss and waste in raw product equivalent and associated GHG emissions in 2018, 106
- Figure 10.2
From manual to mechanised practices in Nigerian rice farms, 108
- Figure 10.3
Part of the Agro-Chain GHG Emissions Calculator user interface for rice case comparison of technology scenarios, 111
- Figure 11.1
Composition of the Ghana National Science Policy Dialogue Platform on Climate Change, Agriculture, and Food Security, 123
- Figure 12.1
Development finance landscape: Categories, players, and flows, 133
- Figure 13.1
Ranking of the regional priorities from online voting on food system actions, 150
- Figure 14.1
How an Open Innovation 2.0 system could look for research and innovation in development institutions, 167
- Figure 15.1
Theory of change cycle, 173
- Figure 15.2
History of the use of theories of change in CCAFS, 175
- Figure 16.1
five key principles for research partnerships to achieve societal outcomes, 186
- Figure 2.1
The vision for a transformed food system, 12
- Figure 3.1
CCAFS's achievements during part of its second phase, 2017–2020, 27
- Figure 4.1
Top 20 countries with agricultural activities currently on peatlands and potential expansion into peatlands, 35
- Figure 6.1
Potential livelihood pathways for smallholder farmers, 52
- Figure 6.2
Impact pathways for reinvigorating rural economies, 54
- Figure 7.1
Pathways for transforming food systems and securing resilient livelihoods and their linkages with peace and security outcomes, 65
- Figure 8.1
Impact pathway, key actors, and processes involved in ICT-enabled, climate-informed agricultural advisory services, and interventions, 78
- Figure 9.1
Kilograms of carbon dioxide equivalent per kilogram of food, including non-carbon dioxide GHGs, 93
- Figure 9.2
Comparison of the environmental impact of animal-based meat and meat analogues, 94
- Figure 9.3
Priority actions to scale viable alternative meat products in all countries, 101
- Figure 9.4
A vision for shifting to low-emission diets, 101
- finance
access to credit, 152
blended finance, 14, 134–6
carbon credits, carbon offsets, 134–5
community savings groups and associations, 55
creating attractive investment opportunities, 132
de-risking investments, 132
financial inclusion, 42, 44, 46, 83
financing instruments and mechanisms, 134–5
funding gaps, 130
funding packages, 163
funding partner perspectives, 183
green bonds, climate bonds, 135
guarantees or risk insurance instruments, 134–5
insurance, 70
microcredit associations, 55
mobilising sustainable finance, 130–42
pay for success tools, results-based financing instruments, 134–5
payment for ecosystem services, 134–5
private-sector co-investments, 44, 46
subsidies, 14, 37, 121, 125–6
food loss and waste (FLW), 104–15
Love Food Hate Waste campaign, 115
measurement of FLW emissions, 110–11
reduction, 108–11, 115
reduction in schools, 115
rice, 106
food security, 69, 144
food system transformation costs. *See* Table 2.2
food systems, definition of, 2
forecasts. *See* meteorological services
forests. *See also* deforestation, high-carbon ecosystems, New York Declaration on Forests
funding packages. *See* finance
- gender. *See* marginalised groups
Ghana. *See* Figure 11.1 Table 17.1
lessons learned from CSVs, 200
National Climate-Smart Agriculture Action Plan, 124
working at multiple levels, 200

- Global Action Agenda for Innovation in Agriculture.
See innovation
- Global Impact Investing Network
 IRIS+, 140
- Global Impact Investing Rating System (GIIRS), 141
- Global Reporting Initiative (GRI), 140
- governance
 anticipatory, 119–22
 green bonds. *See* finance
- habitat restoration, protection, 34–7
- hanging in. *See* resilience: resilience-building in rural
 development interventions
- Harmonised Indicators for Private Sector Operations
 (HIPSO), 141
- health. *See* diets
- high-carbon ecosystems, 32–9
- hunger. *See* diets
- incentives, 14, 18, *See also* finance: subsidies
 CSA uptake incentives, 46
 economic, 36–7
- inclusion
 financial inclusion. *See* finance
 gender inclusion. *See* marginalised groups
 social inclusion, 17, 70, 120
- India
 dissemination of meteorological data, 83
- indigene. *See* knowledge
- Indonesia
 climate-smart financial mechanisms, 39
 conversion of high-carbon environments, 34–6
 emissions mitigation, 34
- information dissemination, 29, 83, 147, 178, 185, 201
- information silos. *See* challenges
- innovation, 161
 bundles. *See* bundles
 CCAFS as an innovation organisation, 163
 designing transformative innovations, 160
 digital innovation, 15
 Global Action Agenda for Innovation in
 Agriculture, 157
 innovation portfolio management, 161
 innovation system transformation, 18
 investing in adaptive innovations, 19
 negative aspects of innovation, 157
 Open Innovation 2.0, 165–7
 plant-based meat. *See* diets
 policies. *See* policies
 power dynamics. *See* challenges
 research innovation. *See* research
 scaling innovation. *See* scaling
 skills and roles, 161
 user-centric design approaches, 161
 wider innovation ecosystems, 163
- institutions, 5, 15, 36, *See* partnerships, stakeholders
 financial, 42, 44
 scientific, 38
- instruments, financing. *See* finance
- insurance. *See* finance
- International Centre for Tropical Agriculture. *See*
 CIAT
- International Finance Corporation (IFC), 140
- intersectional. *See* approaches: transdisciplinary
- investment. *See* finance
- irrigation. *See* water
- jobs. *See* livelihoods
- Kenya
 climate-smart futures for livestock, 122
 farm-level interventions, 109
 Hello Tractor, 57
 mechanisation, 57
 upscaling climate-smart agriculture, 53
- knowledge
 indigenous and local knowledge consideration,
 68–9, 81
- labour
 adaptation of labour requirements, 13
 heavy. *See* mechanisation
 lowering demand for labour, 46
 markets, 52
- land conversion. *See* agricultural land expansion
- leadership
 case studies, 212
 emerging principles, 212–17
 food systems research leadership, 209
 marginalised group leadership, 144–9
 systems analysis, 212
 theories of change and leadership,
 176–83
 theory and context, 209–12
- Leeds, University of, 187
- livelihoods
 alternative, 51–3
 de-risking, 19, 76
 potential pathways for smallholder farmers, 52
 rural, 51–5
- Local Technical Agroclimatic Committees,
 67–8
- LTACs. *See* Local Technical Agroclimatic Committees
- Lushoto. *See* Tanzania
- Mali
 financial lending to agricultural sectors and women
 entrepreneurs, 135
- malnutrition. *See* diets
- management, adaptive, 177
- mangroves. *See* agricultural land expansion
- mapping
 climate-smart, 64, 68
- marginalised groups, 6, 17, 52, 68, 124–8, 144
 women, 52, 136, 147, 152
 youth, 52, 125, 136

- meat
- beef as a driver of land-use change, 33
 - climate-smart chicken production, 59
 - lower-emission meat, 89–100
- meat consumption. *See* diets
- meat-free. *See* diets
- mechanisation, 56–60, 106–9, 81–5
- Mekong Delta. *See* Vietnam
- meteorological services, 67–9, 76–7, 81–5
- microcredit associations. *See* finance
- multi-stakeholder approaches. *See* stakeholders
- National Digital Agricultural Extension and Advisory Services Stakeholder's Forum. *See* Ethiopia
- Nationally Determined Contributions (NDCs), 36, 42
- Nepal
- climate-smart investment profiles, 200
 - food security planning, 66
- New York Declaration on Forests (NYDF), 37
- Nigeria
- Hello Tractor, 57
 - moving from manual to mechanised rice production practices, 108
 - plant-based meat. *See* diets
 - VeggieVictory company, 99
- nutrition. *See* diets
- organisations. *See* institutions
- outcomes
- in relation to theories of change, 172–7
 - outcome-orientated research, 6–7
- partners. *See* partnerships, stakeholders
- Partnership for Biodiversity Accounting Financials (PBAF), 141
- partnerships, 185–95
- complementary visions, 191
 - deep and trustful, 194
 - informal and flexible, 192, 194
 - multi-level, 191–2
 - outcome-focused research partnerships, 185
 - partner selection in the CCAFS global policy team, 191
 - strategic partnership selection, 186–91
- pay for success tools. *See* finance
- payment for ecosystem services. *See* finance
- peace, pathways to, 64
- peatlands. *See* agricultural land expansion
- Peru, 14
- Ashaninka impact bond, 135
- plant-based food. *See* diets
- policies, 25, *See also* Table 2.1
- CCAFS policy wins, 26
 - developing conflict-sensitive policies. *See* challenges
 - innovation policies, 163
 - realigning policies, 19
 - safety-net policies. *See* safety-net policies
- poverty
- reduction, 53
 - rural, 51–3
- power dynamics. *See* challenges
- private-sector finance. *See* finance
- projects, bankable. *See* finance: creating attractive investment opportunities
- protein. *See* diets
- Rabobank, 44
- RCSA. *See* Rwanda
- relationships. *See* partnerships
- research
- as an agent for change, 23
 - changing approaches, 24
 - desirable properties and attributes, 28
 - diversity and inclusivity, 29
 - incentives, 23
 - innovation in research, 5
 - key attributes to enable food-system transformation, 28–30
- resilience
- resilience-building in rural development interventions, 52
- results-based financing instruments. *See* finance
- rice. *See also* crops
- agricultural land expansion, 33
 - alternate wetting and drying (AWD), 46–8
 - Carbon Footprint-Rice Production (CF-Rice), 111
- risk *See* finance
- de-risking investments. *See* finance
 - insurance. *See* finance
- Rwanda
- Climate Services for Agriculture Project (RCSA), 79, 84
 - forecast distribution, 82
 - investing in institutional capacity, 84
- safety-net policies, 4, 14–15, 53, 58–9
- savings associations. *See* finance
- scaling
- farmer-to-farmer scaling, 198
 - finance, 71, 136–9
 - horizontal and vertical, 198–200
 - innovation, 163
 - priorities for scaling impact, 77–87
- SDGs. *See* Sustainable Development Goals
- seeds. *See* crops
- Senegal
- Agence Nationale de l'Aviation Civile et de la Météorologie (ANACIM), 85
 - Climate Information Services for Increased Resilience and Productivity in Senegal (CINSERE), 81
 - dissemination of climate information, 178

- examples of partnership types and lessons learned.
See Table 16.1
- partnerships to deliver climate-informed agricultural advisories, 189
- Union of Rural Community Radios of Senegal (URACS), 187
- shocks
 climate-related, 3, 41, 53, 64, 67
 non-climate-related, 1, 53
- silos, information. *See* challenges
- Singapore
 Oatly company, 99
- Social Performance Task Force (SPTF), 140
- Southern African Confederation of Agricultural Unions (SACAU), 191
- stakeholders. *See also* partnerships
 multi-stakeholder approaches, 17
 multi-stakeholder networks, 162
 multi-stakeholder participation, 125
 multi-stakeholder platforms, 122
- stepping out. *See* resilience, resilience-building in rural development interventions
- stepping up. *See* resilience: resilience-building in rural development interventions
- Sub-Saharan Africa
 ease of doing business, 125
 equipment sharing, 57
 food loss hotspot, 105
 food-systems transformation costs, 21
 rice losses in smallholder farms' rice supply chains, 108–9
- subsidies. *See* finance
- Sustainability Accounting Standards Board (SASB), the, 140
- Sustainable Development Goals (SDGs)
 trade-offs, 105
- sustainable finance. *See* finance
- systems thinking, 24–6, 212
- systems, early warning, 15, 63–9, 72
- Table 10.1
 Impact of different intervention scenarios in smallholder rice farming, 108
- Table 10.2
 Food loss and waste and greenhouse gas emission results for different cooling temperatures for cut vegetables, 109
- Table 10.3
 Food loss and waste and GHG emission results for different cooling temperatures for cut vegetables, 110
- Table 12.1
 Examples of innovative financing instruments and mechanisms, 135
- Table 12.2
 Example initiatives used across the financial ecosystem addressing impact and ESG metrics, 140
- Table 15.1
 The evolution of theory of change in CCAFS, 176
- Table 16.1
 Examples of partnership reasons drawn from different partnership types, plus lessons learnt, 187
- Table 17.1
 The multiple scales and actors linked to the Ghana CSVs, 201
- Table 18.1
 Operationalising principles for effective and authentic leadership in AR4D leaders to develop the new vision, 215
- Table 2.1
 The 'what', 'how', 'where', and 'who' aspects associated with each transformative food system action, 14–20
- Table 2.2
 The estimated annual cost of achieving food-system transformation from 2021 to 2050, 21
- Table 3.1
 Select attributes of research to enable food-system transformation, 28
- Table 4.1
 A selection of financial mechanisms to support sustainable management of high-carbon ecosystems, 39
- Table 9.1
 Dietary choices that reduce meat-related emissions, 90
- Table 9.2
 Comparison of investment and market status for different types of meat analogues, 97
- Tanzania
 climate-smart villages (CSVs), 55
 collaboration with CCAFS, 153
 CRAFT project, 46
 Hello Tractor, 57
- Taskforce on Climate-Related Financial Disclosures (TCFD), 141
- Taskforce on Nature-Related Financial Disclosures (TNFD), 141
- technologies
 communication, 57, 76, 220
 forecasting. *See* meteorological services
 production, 16, 58–60, 70–1, 92, 148, 151–3
- theories of change (ToCs), 28–30, 171–6
- tools
 emissions calculator tools. *See* emissions, calculator tools
 participatory prioritisation tools, 160
- transdisciplinarity. *See* approaches
- trust. *See* partnerships
- Uganda
 climate-smart futures for livestock, 122

- Uganda (cont.)
 climate-smart villages, 55
 collaboration with CCAFS, 153
 cooperatives and youth, 146
 CRAFT project, 46
 Manyakabi Area Cooperative Enterprise, 147
 women farmers. *See* marginalised groups
UN Principles for Responsible Investment (UN PRI), 140
undernutrition. *See* diets
Union of Rural Community Radios of Senegal (URACS). *See* Senegal
value chains, 19, 44–6, 64, 104, 109, 114, 152
vegan. *See* diets
vegetarian. *See* diets
- Vietnam
 alternate wetting and drying (AWD), 48
 Climate-Smart Maps and Adaptation Plans (CS-MAP), 68
 export chain to Europe, 109
 Mekong River Delta, 48, 69, 146, 203
- warnings. *See* systems: early warning
waste. *See* food loss and waste
water
 irrigation, 84, 198
 water-saving techniques, 46–8
weather. *See* meteorological services
wheat. *See* crops
women. *See* marginalised groups
World Bank, 187, 191, 193. *See also* partnerships:
 multi-level
youth. *See* marginalised groups