## THE GLOBAL INNOVATION INDEX 2016

## Preface: Releasing the Global Innovation Index 2017: Innovation Feeding the World By Soumitra Dutta, Cornell SC Johnson College of Business, Cornell University; Francis Gurry, World Intellectual Property Organization; and Bruno Lanvin, INSEAD Foreword: Innovation as the Key Driver of Sustainable Agriculture and Future vii Food Security in the Developing World By Chandrajit Banerjee, Director General, Confederation of Indian Industry Foreword: Innovating to Feed the World ix By Tim Ryan, US Chairman and Senior Partner, PwC Foreword: Innovation in Food Production: Learning from the Past with an Open Mind for the Future χi By Robson Braga de Andrade, President of CNI, Director of SESI, and President of SENAI's National Council; and Guilherme Afif Domingos, President-Director of Sebrae **Contributors to the Report** xiii **Advisory Board to the Global Innovation Index** X۷ **RANKINGS Global Innovation Index 2017 Rankings** xviii **KEY FINDINGS** Key Findings of the GII 2017 xxiii **CHAPTERS** Chapter 1: The Global Innovation Index 2017: Innovation Feeding the World 3 By Soumitra Dutta, Rafael Escalona Reynoso, and Jordan Litner, Cornell SC Johnson College of Business, Cornell University; Bruno Lanvin, INSEAD; and Sacha Wunsch-Vincent and Francesca Guadagno, WIPO Annex 1: The Global Innovation Index (GII) Conceptual Framework 47 Annex 2: Adjustments to the Global Innovation Index Framework and Year-on-Year Comparability of Results 55 Annex 3: Joint Research Centre Statistical Audit of the 2016 Global Innovation Index 59 By Michaela Saisana, Marcos Domínguez-Torreiro, and Daniel Vertesy, European Commission, Joint Research Centre (JRC), Ispra, Italy

Annex 4: Measuring Innovation in Agriculture and Food Systems

**Contents** 

73

Chapter 2: The Potential of a Global Diagnostic Tool for Agricultural Innovation Systems	81
By Christian Grovermann, Samy Gaiji, Karin Nichterlein, Abdoulaye Saley Moussa, Sónia Dias, Andrea Sonnino, and Delgermaa Chuluunbaatar, FAO	
Chapter 3: The Role of Private-Sector R&D in Agricultural Innovation: Improving Yields, Equipment Productivity, and Sustainability	89
By Barry Jaruzelski and Volker Staack, PwC's Strategy&; and Tom Johnson, PwC	
Chapter 4: Innovation in Agriculture and Food Systems in the Digital Age	97
By Harold van Es and Joshua Woodard, Cornell University	
Chapter 5: Digital Technologies Transforming Indian Agriculture	105
By Ankur Seth, formerly with the Confederation of Indian Industry; and Kavery Ganguly, Confederation of Indian Industry	
Chapter 6: Innovations in Food Distribution: Food Value Chain Transformations	113
in Developing Countries and their Implications for Nutrition  By Miguel I. Gómez and Katie D. Ricketts, Charles H. Dyson School of Applied Economics	
and Management, Cornell SC Johnson College of Business, Cornell University	
Chapter 7: Policies and Institutions Fostering Innovation and Agriculture Technologies in Brazil	121
By Robson Braga de Andrade, National Industry Confederation (CNI); and Guilherme Afif	
Domingos, Brazilian Micro and Small Business Support Service (Sebrae)	
Chapter 8: Mobilizing Science, Technology, and Innovation to Transform Japanese Agriculture	129
By Yuko Harayama, Council for Science, Technology and Innovation, Cabinet Office of Japan	
Chapter 9: Technological Future of the Agriculture and Food Sector in Russia	135
By Leonid Gokhberg and Ilya Kuzminov, National Research University Higher School of Economics, Russia	
Chapter 10: Innovation in the Agri-Food Sector in Latin America and the Caribbean	143
By José Luis Solleiro and Rosario Castañón, National University of Mexico; Karla Rodríguez, CamBioTec, A.C.; and Olivia Mejía, National University of Mexico	
Chapter 11: Enhancing Innovation in the Ugandan Agri-Food Sector: Progress, Constraints,	151
and Possibilities  By Travis Lybbert, Agricultural & Resource Economics, University of California Davis; Kritika Saxena, Graduate Institute, Geneva; Julius Ecuru, Uganda National Council for Science and Technology, Uganda; Dick Kawooya, University of South Carolina; and Sacha Wunsch-Vincent, WIPO	
SPECIAL SECTION: CLUSTERS	
<b>Identifying and Ranking the World's Largest Clusters of Inventive Activity</b> By Kyle Bergquist, Carsten Fink, and Julio Raffo, WIPO	161
APPENDICES	
Appendix I: Country/Economy Profiles	179
Appendix II: Data Tables	313
Appendix III: Sources and Definitions	401
Appendix IV: Technical Notes	417
Appendix V: About the Authors	423