

Nicholas Kalaitzandonakes • Elias G. Carayannis
Evangelos Grigoroudis • Stelios Rozakis

Editors

From Agriscience to Agribusiness

Theories, Policies and Practices in
Technology Transfer and Commercialization

 Springer

Contents

Introduction: Innovation and Technology Transfer in Agriculture	1
Nicholas Kalaitzandonakes, Elias G. Carayannis, Evangelos Grigoroudis, and Stelios Rozakis	
Part I R&D Spending and Agricultural Innovation: Organization and Emerging Trends	
The Shifting Structure of Agricultural R&D: Worldwide Investment Patterns and Payoffs	13
Philip G. Pardey, Julian M. Alston, Connie Chan-Kang, Terrance M. Hurley, Robert S. Andrade, Steven P. Dehmer, Kyuseon Lee, and Xudong Rao	
Private-Sector Research and Development	41
Keith O. Fuglie, Matthew Clancy, and Paul W. Heisey	
Structural Change and Innovation in the Global Agricultural Input Sector	75
Nicholas Kalaitzandonakes and Kenneth A. Zahringer	
Private-Public R&D in the Development of the Canola Industry in Canada	101
Peter W.B. Phillips	
Part II Institutional Incentives for Agricultural Innovation	
Why Do US Corn Yields Increase? The Contributions of Genetics, Agronomy, and Policy Instruments	119
Stephen Smith and Brad Kurtz	
Whither the Research Anticommons?	131
William Lesser	

Patent Characteristics and Patent Ownership Change in Agricultural Biotechnology	145
<i>Etleva Gjonça and Amalia Yiannaka</i>	
Innovation and Technology Transfer Among Firms in the Agricultural Input Sector	169
<i>Nicholas Kalaitzandonakes, Alexandre Magnier, and Christos Kolympiris</i>	
Land-Grant University Research as a Driver of Progress in Agriscience	189
<i>Simon Tripp, Martin Grueber, Alyssa Yetter, and Dylan Yetter</i>	
Agriscience Innovation at Land-Grant Universities, Measured by Patents and Plant Variety Protection Certificates as Proxies	223
<i>Simon Tripp, Joseph Simkins, Alyssa Yetter, and Dylan Yetter</i>	
Part III Technology Transfer from the Public to the Private Sector	
Transfer and Licensing of University Research and Technology in Canadian Agriculture	239
<i>Stuart J. Smyth</i>	
Technology Transfer in Agriculture: The Case of Wageningen University	257
<i>Sebastian Hoenen, Christos Kolympiris, Emiel Wubben, and Onno Omta</i>	
The Evaluation Process of Research Commercialization Proposals and its Links to University Technology Transfer (TT) Strategy: A Case Study	277
<i>Odysseas Cartalos, Alexander N. Svoronos, and Elias G. Carayannis</i>	
The Technology Cycle and Technology Transfer Strategies	317
<i>Kenneth A. Zahringer, Christos Kolympiris, and Nicholas Kalaitzandonakes</i>	
Part IV Technology Transfer to Agricultural Producers	
Role of Extension in Agricultural Technology Transfer: A Critical Review	337
<i>Alex Koutsouris</i>	
Technology Adoption by Agricultural Producers: A Review of the Literature	361
<i>Albert I. Ugochukwu and Peter W.B. Phillips</i>	
Commercialization Mechanisms for New Plant Varieties	379
<i>Sherzod B. Akhundjanov, R. Karina Gallardo, Jill J. McCluskey, and Bradley J. Rickard</i>	

Water Efficient Maize for Africa: A Public-Private Partnership in Technology Transfer to Smallholder Farmers in Sub-Saharan Africa 391
 Mark Edge, Sylvester O. Oikeh, Denis Kyetere, Stephen Mugo, and Kingstone Mashingaidze

Part V Benefits from Agricultural Research and Innovation

Public Research and Technology Transfer in US Agriculture: The Role of USDA 415
 Steven R. Shafer and Michael S. Strauss

The Role and Impact of Public Research and Technology Transfer in Brazilian Agriculture..... 429
 Geraldo B. Martha Jr and Eliseu Alves

Public Agricultural Research and Its Contributions to Agricultural Productivity 445
 Wallace E. Huffman

A Bayesian Measure of Research Productivity 465
 Lin Qin and Steven T. Buccola

Innovation and Technology Transfer in Agriculture: Concluding Comments 483
 Nicholas Kalaitzandonakes, Elias G. Carayannis, Evangelos Grigoroudis, and Stelios Rozakis