

Prabhu Pingali Robert Evenson

# Agricultural Economics

**VOLUME 4** 

# HANDBOOK OF AGRICULTURAL ECONOMICS

VOLUME

4

Edited by

### PRABHU PINGALI

Deputy Director, Agriculture Development, Bill Seattle, WA, USA



### ROBERT EVENSON

Professor of Economics, Yale University, New Haven, CT, USA



North-Holland is an imprint of Elsevier The Boulevard, Langford Lane, Kidlington, Oxford OX5 1GB, UK Radarweg 29, PO Box 211, 1000 AE Amsterdam, The Netherlands

© 2010 ELSEVIER BV. All rights reserved.

Chapter 61: © 2010 Eugenio Diaz-Bonilla. Published by Elsevier BV. All rights reserved.

Chapter 68: © 2010 Science Council of the CGIAR. Published by Elsevier BV. All rights reserved.

No part of this publication may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or any information storage and retrieval system, without permission in writing from the publisher. Details on how to seek permission, further information about the Publisher's permissions policies and our arrangements with organizations such as the Copyright Clearance Center and the Copyright Licensing Agency, can be found at our website: www.elsevier.com/permissions.

This book and the individual contributions contained in it are protected under copyright by the Publisher (other than as may be noted herein).

#### Notices

Knowledge and best practice in this field are constantly changing. As new research and experience broaden our understanding, changes in research methods, professional practices, or medical treatment may become necessary. Practitioners and researchers must always rely on their own experience and knowledge in evaluating and using any information, methods, compounds, or experiments described herein. In using such information or methods they should be mindful of their own safety and the safety of others, including parties for whom they have a professional responsibility.

To the fullest extent of the law, neither the Publisher nor the authors, contributors, or editors, assume any liability for any injury and/or damage to persons or property as a matter of products liability, negligence or otherwise, or from any use or operation of any methods, products, instructions, or ideas contained in the material herein.

#### British Library Cataloguing in Publication Data

A catalogue record for this book is available from the British Library

### Library of Congress Cataloging-in-Publication Data

A catalog record for this book is available from the Library of Congress

ISBN: 978-0-444-51874-3

For information on all North-Holland publications visit our website at books, elsevier, com

Printed and bound in the United States of America
09 10 11 12 13 10 9 8 7 6 5 4 3 2 1

# Working together to grow libraries in developing countries

www.elsevier.com | www.bookaid.org | www.sabre.org

**ELSEVIER** 

BOOK AID

Sabre Foundation

### **INTRODUCTION TO THE SERIES**

The aim of the *Handbooks in Economics* series is to produce Handbooks for various branches of economics, each of which is a definitive source, reference, and teaching supplement for use by professional researchers and advanced graduate students. Each Handbook provides self-contained surveys of the current state of a branch of economics in the form of chapters prepared by leading specialists on various aspects of this branch of economics. These surveys summarize not only received results but also newer developments, from recent journal articles and discussion papers. Some original material is also included, but the main goal is to provide comprehensive and accessible surveys. The Handbooks are intended to provide not only useful reference volumes for professional collections but also possible supplementary readings for advanced courses for graduate students in economics.

Kenneth J. Arrow Michael D. Intriligator

### **CONTENTS OF THE HANDBOOK**

#### **VOLUME 1A**

PART 1 AGRICULTURAL PRODUCTION

**CHAPTER 1** Production and Supply

Yair Mundlak

CHAPTER 2 Uncertainty, Risk Aversion, and Risk Management for

Agricultural Producers

Giancarlo Moschini and David A. Hennessy

CHAPTER 3 Expectations, Information and Dynamics

Marc Nerlove and David A. Bessler

CHAPTER 4 The Agricultural Innovation Process: Research and Technology

Adoption in a Changing Agricultural Sector

David Sunding and David Zilberman

CHAPTER 5 Structural Change in Agricultural Production: Economics,

**Technology and Policy** 

Jean-Paul Chavas

CHAPTER 6 Land Institutions and Land Markets

Klaus Deininger and Gershon Feder

CHAPTER 7 Human Capital: Education and Agriculture

Wallace E. Huffman

CHAPTER 8 Women's Roles in the Agricultural Household: Bargaining

and Human Capital Investments

T. Paul Schultz

CHAPTER 9 Human Capital: Migration and Rural Population Change

J. Edward Taylor and Philip L. Martin

# CHAPTER 10 Agricultural Finance: Credit, Credit Constraints, and Consequences

Peter J. Barry and Lindon J. Robison

### CHAPTER 11 Economic Impacts of Agricultural Research and Extension

Robert E. Evenson

### CHAPTER 12 The Agricultural Producer: Theory and Statistical Measurement

Richard E. Just and Rulon D. Pope

### **VOLUME 1B**

### PART 2 MARKETING, DISTRIBUTION AND CONSUMERS

### **CHAPTER 13 Commodity Futures and Options**

Jeffrey C. Williams

### **CHAPTER 14 Storage and Price Stabilization**

Brian Wright

# CHAPTER 15 Food Processing and Distribution: An Industrial Organization Approach

Richard J. Sexton and Nathalie Lavoie

### **CHAPTER 16 Marketing Margins: Empirical Analysis**

Michael K. Wohlgenant

### **CHAPTER 17 Spatial Price Analysis**

Paul L. Fackler and Barry K. Goodwin

### CHAPTER 18 Duality for the Household: Theory and Applications

Jeffrey T. LaFrance

### **CHAPTER 19 Economic Analysis of Food Safety**

John M. Antle

### CHAPTER 20 Marketing and Distribution: Theory and Statistical Measurement

James Vercammen and Andrew Schmitz

### **CHAPTER 21 Production and Marketing**

Rachael E. Goodhue and Gordon C. Rausser

#### **VOLUME 2A**

### PART 3 AGRICULTURE, NATURAL RESOURCES AND THE ENVIRONMENT

### CHAPTER 22 The Economics of Agriculture in Developing Countries:

The Role of the Environment

Ramón López

### CHAPTER 23 Agriculture and the Environment

Erik Lichtenberg

### CHAPTER 24 Common-Pool Resources and Institutions: Toward a Revised

Theory

Elinor Ostrom

### **CHAPTER 25 Agriculture and Ecosystem Services**

Geoffrey M. Heal and Arthur A. Small

### PART 4 AGRICULTURE IN THE MACROECONOMY

# CHAPTER 26 Applied General Equilibrium Analysis of Agricultural and Resource Policies

Thomas W. Hertel

# CHAPTER 27 Agriculture and the Macroeconomy, with Emphasis on Developing Countries

Maurice Schiff and Alberto Valdés

### CHAPTER 28 The Macroeconomics of Agriculture

Pier Giorgio Ardeni and John Freebairn

### **CHAPTER 29 Agriculture and Economic Development**

C. Peter Timmer

### **CHAPTER 30 The Rural Sector in Transition Economies**

Karen Brooks and John Nash

### **CHAPTER 31 Rural Development and Rural Policy**

Alain De Janvry, Elisabeth Sadoulet and Rinku Murgai

### CHAPTER 32 Agriculture in the Macroeconomy: Theory and Measurement

Philip Abbott and Alex McCalla

#### **VOLUME 2B**

#### PART 5 AGRICULTURAL AND FOOD POLICY

### CHAPTER 33 The Incidence of Agricultural Policy

Julian M. Alston and Jennifer S. James

# CHAPTER 34 Information, Incentives, and the Design of Agricultural Policies

Robert G. Chambers

### CHAPTER 35 Market Failures and Second-Best Analysis with a Focus

on Nutrition, Credit, and Incomplete Markets

Robert Innes

### CHAPTER 36 Political Economy of Agricultural Policy

Harry De Gorter and Johan Swinnen

### CHAPTER 37 A Synthesis of Agricultural Trade Economics

Larry S. Karp and Jeffrey M. Perloff

### **CHAPTER 38 International Trade Policy and Negotiations**

Daniel A. Sumner and Stefan Tangermann

### CHAPTER 39 Public Policy: Its Many Analytical Dimensions

Gordon C. Rausser and Rachael E. Goodhue

### **CHAPTER 40 Food Security and Food Assistance Programs**

Christopher B. Barrett

### CHAPTER 41 Food Security and the World Food Situation

R.C. Duncan

# CHAPTER 42 Policy-Related Developments in Agricultural Economics: Synthesis of Handbook Volume 2

Bruce L. Gardner and D. Gale Johnson

#### VOLUME 3

#### PART 1 INTRODUCTION

#### **OVERVIEW**

Robert E. Evenson and Prabhu Pingali

### PART 2 HUMAN RESOURCES AND TECHNOLOGY MASTERY

### CHAPTER 43 Agriculture and Human Capital in Economic Growth: Farmers, Schooling and Nutrition

Wallace E. Huffman and Peter F. Orazem

### **CHAPTER 44 Agricultural Extension**

Jock R. Anderson and Gershon Feder

#### PART 3 INVENTION AND INNOVATION

# CHAPTER 45 The Role of International Agricultural Research in Contributing to Global Food Security and Poverty Alleviation: The Case of the CGIAR

Prabhu Pingali and Tim Kelley

# CHAPTER 46 Contributions of National Agricultural Research Systems to Crop Productivity

Robert E. Evenson and Douglas Gollin

### CHAPTER 47 Livestock Productivity in Developing Countries: An Assessment

Alejandro Nin, Simeon Ehui and Samuel Benin

### CHAPTER 48 Agricultural Innovation: Investments and Incentives

Brian D. Wright, Philip G. Pardey, Carol Nottenburg and Bonwoo Koo

### CHAPTER 49 Private Agricultural Research

Carl E. Pray, Keith O. Fuglie and Daniel K.N. Johnson

### **CHAPTER 50 Plant Biotechnology for Developing Countries**

Robert Herdt, Gary Toenniessen and John O'Toole

### PART 4 MARKETS, INSTITUTIONS AND TRANSACTION COSTS

## CHAPTER 51 Efficiency and Equity Effects of Land Markets

Keijiro Otsuka

### CHAPTER 52 Labor: Decisions, Contracts and Organization

James Roumasset and Sang-Hyop Lee

### **CHAPTER 53 Fertilizers and Other Farm Chemicals**

Paul W. Heisey and George W. Norton

### CHAPTER 54 Agricultural Mechanization: Adoption Patterns and Economic Impact

Prabhu Pingali

# CHAPTER 55 Transformation of Markets for Agricultural Output in Developing Countries Since 1950: How Has Thinking Changed?

Thomas Reardon and C. Peter Timmer

# CHAPTER 56 Rural Financial Markets in Developing Countries

Jonathan Conning and Christopher Udry

### PART 5 NATURAL RESOURCES

### CHAPTER 57 Soil Quality and Agricultural Development

Pierre Crosson

### CHAPTER 58 The Economics of Water, Irrigation, and Development

Karina Schoengold and David Zilberman

### CHAPTER 59 Land Use: Forest, Agriculture, and Biodiversity Competition

Roger A. Sedjo and R. David Simpson

### CHAPTER 60 Past Climate Change Impacts on Agriculture

Robert Mendelsohn

## **CONTENTS OF VOLUME 4**

Introduction to				
Contents of the	Han	dboc	vii	
PART 1	Ро	licie	s for Agriculture Development	
<b>CHAPTER 61</b>	Ma	acro	economics, Macrosectoral Policies, and Agriculture in	
	De	velo	pping Countries	3035
	Eug	genic	o Diaz-Bonilla <i>and</i> Sherman Robinson	
	Ab:	stract	t	3036
	Key	word	ds	3036
	1.	Mac	croeconomic and macrosectoral policies: Some precisions and	
			ceptual issues	3036
			What are the macroeconomic problems and issues considered?	3036
				3038
			Macroeconomic links to agriculture and the rural sector	3044
	_		In summary	3046
	2.		f characterization of macroeconomic and agricultural structural issues in	3047
			eloping countries  Heterogeneity of country conditions	3047
			Heterogeneity of country conditions: Production and food security	3040
			Heterogeneity of agricultural conditions: Froduction and rood security  Heterogeneity of agricultural conditions: Trade	3052
			Country heterogeneity and macroeconomic policies and conditions	3053
	3.		f a century of world macroeconomic developments: An overview	3053
	٠.		Growth	3055
			Volatility and crises	3062
		3.3	World Monetary Conditions, Inflation, and Interest Rates	3063
		3.4	Commodity prices	3067
		3.5	Exchange rates of key currencies	3074
		3.6	Capital flows and debt	3077
		3.7	Current Accounts and External Imbalances	3082
		3.8	World trade	3086
	4.	Mac	croeconomic policies in developing countries and agriculture	3089
		4.1	A brief overview of early macroeconomic policy issues in developing	
		87.80	countries	3089
			Fiscal policies	3104
			Monetary and financial policies	3113
			Exchange rate policies	3131
			Trade policies	3154
		4.6	Where have all the biases gone?	3162

	5.	Agricultural performance and macroeconomic developments: overview	
		and conclusions	3170
		5.1 Production trends	3170
		5.2 A chronological narrative	3175
		5.3 Some Concluding Words	3184
		Notes	3186
	Bibl	iography	3197
CHAPTER 62		ernational Trade Policies Affecting Agricultural Incentives in	2245
		veloping Countries	3215
		n Anderson	
		tract	3216
		words	3216
		Introduction	3216
		National distortions to incentives: Basic theory	3218
		2.1 Direct agricultural distortions	3219
		2.2 The Mean of agricultural NRAs	3224
		2.3 The dispersion of agricultural NRAs	3225
		2.4 Trade bias in agricultural assistance	3225
		2.5 Indirect agricultural assistance/taxation via nonagricultural distortions	3226
		National distortions to farmer incentives: The evolution of policies	3227
		3.1 The long history in high-income countries	3227
		3.2 Developing countries since the 1950s	3229
		National distortions to farmer incentives: Empirical estimates since the 1950s	
		New indexes of agricultural price distortions	3237
	7	Economywide effects of past reforms and remaining policies	3240
		Prospects for further reductions in distortions Notes	3242
		rences	3247
	nere	rences	3249
CHAPTER 63	Dev	elopment Aid and Agriculture	3253
	Robe	ert W. Herdt	
	Abst	ract	3254
	Keyv	vords	3254
	1	Introduction	3254
	2 [	Development Aid and National Economic Growth	3256
		Aid's contribution to agricultural growth	3257
		3.1 Agriculture in low-income countries	3259
	4	Agriculturewide reviews	3260
		4.1 Aid to Africa's agriculture	3262
	5 7	Frends and allocations to subsectors	3263
	5	5.1 Agricultural project effectiveness	3266
	6 I	rrigation and water management	3267
	6	5.1 USAID	3268
	6	5.2 World Bank	3269
	6	5.3 Africa irrigation	3270
	6	5.4 The impact of irrigation aid	3271

	7 Credit and rural finance	3272
	7.1 Subsidized farm credit	3272
	7.2 Credit guarantees	3274
	7.3 Microcredit	3274
	8 Integrated rural development	3275
	8.1 USAID	3276
	8.2 World Bank	3277
	9 Agricultural research	3279
	9.1 Research evaluation	3280
	9.2 Returns to research	3281
	9.3 International Agricultural Research	3282
	9.4 USAID CRSP	3283
	10 Education and agricultural development	3284
	10.1 Agricultural higher education	3286
	10.2 Institutional misdesign?	3289
	11 Summary	3290
	12 Conclusion	3297
	End Notes	3299
	References	3300
CHAPTER 64	Plantations Agriculture	3305
	Yujiro Hayami	
	Abstract	3305
	Keywords	3306
	1 Introduction	3306
	2 Family farms versus plantations	3307
	3 Conditions of the plantation system	3309
	3.1 Scale economies in production	3309
	3.2 Internalization of investments in infrastructure	3311
	3.3 Preemption of frontier lands	3311
	3.4 Reinforcing conditions	3312
	4 Declining roles of plantations	3313
	4.1 Increasing drawbacks	3313
	<b>4.2</b> Some evidence from Southeast Asia	3314
	5 Prospect for plantations	3317
	5.1 Via redistributive land reform	3317
	5.2 Via contract farming	3318
	5.3 Toward revitalization of the plantation sector	3319
	End Notes	3320
	References	3321
CHAPTER 65	Farm Size	3323
	Robert Eastwood, Michael Lipton, and Andrew Newell	, -, -, -, -, -, -, -, -, -, -, -, -, -,
	Abstract	3323
	Keywords	3324
	***	332 1

	1	Introduction	3324
	2	Patterns of farm size across countries and time	3325
		2.1 Longer-term trends in farm size	3326
		2.2 Economic development and farm size in the late 20 <sup>th</sup> century	3329
		2.3 The mix of family and hired workers and development	3334
	3	Some economics of farm size	3336
		3.1 The theory of farm size	3336
		3.2 Farm size and efficiency	3343
	4	Does concerted human action account for farm size?	3352
		4.1 The argument of this section	3352
		4.2 Colonial land grab	3353
		4.3 Land reform and farm size	3355
		4.4 Market interventions and farm size	3372
	5	Liberalization and Small Farms in Poor Countries: Supermarkets, Grades,	
		Horticulture, and Intermediation Failure	3377
		d Notes	3381
		erences	3386
	Apı	pendix	3394
DADT 0	_		
PART 2	Re	gional Perspectives in Agricultural Development	
CHAPTER 66	Pro	oduction, Productivity, and Public Investment in East Asian	
		riculture	3401
	She	enggen Fan <i>and</i> Joanna Brzeska	
		stract	2.401
		words	3401
	1	Introduction	3402
	2	Trends in Agricultural Area, Yield, and Production	3402
	-	2.1 China	3403
		2.2 Mongolia	3403 3403
		2.3 North Korea	3403
		2.4 South Korea	3404
		2.5 Taiwan	3403
	3	Conceptual framework: TFP, technical change, efficiency improvement	3406
	•	3.1 TFP measures	3406
		3.2 Sources of growth	3409
	4	Empirical TFP measures in East Asian agriculture	3411
		<b>4.1</b> China (1952–1997)	3411
		<b>4.2</b> South Korea (1971–1998)	3411
		4.3 Taiwan	3412
		4.4 Mongolia	
		4.5 Cross-country studies	3414
		Source of productivity growth in East Asian agriculture	3414
		Returns to investment	3415
	_	6.1 Productivity and poverty reduction impact	3418
		6.2 Regional variation	3419
		- regional validabili	3421

	7 Conclusion Endnote References Appendix	3422 3423 3423 3426
CHAPTER 67	Rural Poverty and Income Dynamics in Southeast Asia	3435
	Jonna P. Estudillo <i>and</i> Keijiro Otsuka	
	Abstract	3435
	Keywords	3435
	Acknowledgment	3436
	1 Introduction	3436
	2 Economic Transformation in Southeast Asia	3437
	3 Conceptual framework and hypotheses	3441
	4 Description of the data sets	3443
	5 Household income, children's schooling, and occupational choice	3444
	5.1 Farm size and landlessness	3444
	5.2 Household income sources and poverty	3446
	5.3 Determinants of household income	3448
	5.4 Determinants of children's schooling	3454
	5.5 Occupational choice and nonfarm income	3459
	6 Summary and conclusion	3464
	Endnotes	3465
	References	3466
CHAPTER 68	An Assessment of the Impact of Agricultural Research in	
	South Asia Since the Green Revolution	3469
	Peter B. R. Hazell	
	Abstract	3470
	Keywords	3470
	1 Introduction	3470
	2 The changing context for R&D	3472
	2.1 An economic and social transformation	3472
	2.2 National responses	3474
	2.3 The CGIAR response	3476
	2.4 Assessing the impact of agricultural R&D	3477
	3 Productivity impacts	3478
	3.1 Productivity impact pathways	3478
	3.2 Evidence of economy and sectorwide impacts	3478
	3.3 Evidence of commodity impacts	3480
	4 Social impacts	3491
	4.1 Poverty impact pathways	3491
	4.2 Evidence on impacts within adopting regions	3493
	4.3 Evidence of economy and sectorwide impacts	3495
	4.4 Evidence of interregional disparities	3496
	4.5 Evidence of nutrition impacts	3497
	5 Environmental impacts	3498
	5.1 Environmental impact pathways	3498
	5.2 The R&D response	3502

	5.3 Evidence of impact in Green Revolution areas	350
	5.4 Evidence on impact in less favored areas	3509
	6 Policy impacts	3514
	<b>6.1</b> Water policy	3515
	<b>6.2</b> Bangladesh: Changing the course of food and agricultural policy	3515
	<b>6.3</b> Pakistan: Examining the effectiveness of subsidies	3516
	7 Conclusion	3516
	7.1 Productivity impacts	3517
	7.2 Social impacts	3517
	7.3 Environmental impacts	3518
	7.4 Policy impacts	3518
	7.5 Emergent issues	3519
	Endnotes	3520
	References	3521
CHAPTER 69	Population Growth and Trends in Food Production	
	and Consumption in the CWANA Region	3531
		3331
	Kamil H. Shideed, Farouk Shomo, and Aden Aw-Hassan	
	Abstract	3531
	Keywords	3532
	Summary	3532
	1 Introduction	3535
	2 Economic and population trends	3538
	3 Migration	3542
	<ul> <li>Food security around the globe</li> <li>Driving forces for slow progress in improving food security.</li> </ul>	3543
	5 Progress in improving rood security	3545
	<ul><li>6 Food production in the CWANA region</li><li>6.1 Cereals</li></ul>	3546
	6.2 Pulses	3547
	7 Food consumption in the CWANA region	3550
	8 Changes in the food consumption pattern of the WANA region	3553
	9 Major constraints facing the CWANA region	3557
	10 Research and policy implications	3560
	Endnote	3561 3565
	References	3565
	Appendix	3567
CHARTER TO	The Charles of the Control of the Co	
CHAPTER 70	The Changing Context and Prospects for Agricultural and Rural Development in Africa	
		3571
	<b>Hans Binswanger-Mkhize and Alex F. McCalla</b> Abstract	
	1 Summary	3572
	s some sometimes	3573
	<ul><li>1.1 The legacy of the past failure to grow and of the neglect of agriculture</li><li>1.2 Global winds of change</li></ul>	
	1.3 African growth and agricultural trends	3575
	Amean growth and agricultural trends	3577

	1.4	Opportunities and constraints	3578
	1.5	The imperative of regionalization	3582
2	Intro	oduction	3583
	2.1	Our approach	3584
	2.2	The past failure to grow and the neglect of agriculture have left	
		the troubling challenge of poverty and hunger	3585
	2.3	The special role of agricultural growth in reducing poverty and hunger	3590
3	The	changing international landscape of development assistance	3593
	3.1	The changing international and institutional landscape for ARD,	
		1980–2007	3593
	3.2	Aid: The new architecture and the magnitude and effectiveness of ODA	3598
4	Glob	al Winds of Change	3602
	4.1	Globalization, trade liberalization, international private sector	
		consolidation, and the changing roles of the private and public sectors	3603
	4.2	Climate change and other transboundary issues	3608
	4.3	Biotechnology and the privatization of agricultural research	3611
	4.4	Biofuels: Permanent or transitory global demand factor	3613
	4.5	Changing market and price trends for food and agriculture	3616
_	4.6	Implications of higher food prices	3630
5		omic and agricultural growth, their sources, and their constraints	3634
	5.1	Poor resource endowments	3637
	5.2		3638
	5.3	A D D D D D D D D D D D D D D D D D D D	3638
	5.4 5.5		3639
	5.6	11	3639
	5.7	A R. A. A. Driver MICH.	3641
	5.8		3643
			3643
			3644 3645
			3646
	5.12	Domestic taxation of agriculture was exceptionally high	3040
		1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3648
6	The '	discovery 1 allow 10	3651
	6.1		3652
	6.2	NI I	3653
		t District of the state of the	3654
		AB of the state of	3654
	6.5	A . I	3655
	6.6	0.1	3656
7	The i		3657
	7.1	Pillar 1: The private sector	3659
	7.2	Pillar 2: Communities, civil society, and social capital	3659
	7.3	D:11 2 1 1 1	3661
		Pillar 4: Sector institutions	3662
			3663
	7.6	The capacity of agricultural and rural institutions	3664