

Agriculture and Economic Growth Theory and Measurement

Yair Mundlak

Harvard University Press Cambridge, Massachusetts London, England 2000

Contents

Preface

Acknowledgments						xv
1 Iss	ues, Evideno	ce, and Attributes				1
Part	One • Ag	griculture as a S	Sector			
2	The Econ	nomy under (Constant	Resources	and Techn	nology 25
3 An	Evaluation of	of Policy Measures				57
4	The	Consequences	of	Resource	Chang	es 93
5	The	Consequences	of	Technica	! Change	e 130
6 I	Heterogeneo	us Technology				167
7 6 8 Dy	Growth Mod	els: An Overview Distortion in Factor	r Markets	tion		201 227
9 The Dynamics of Resource Allocation: Labor						247
	·	of Resource Allocat	ion: Capital			284
Part	Three • 7	Fechnology				
11 Ag	ricultural Pr	oduction Functions	: An Overvi	ew		319
12	Empirical	Production 2	Function	ns: Statis	stical Aspe	ects 331
13 A	gricultural I	Productivity				353

ix

xjiii Contents

Part Four • Static and Dynamic Behavior

14 The Agricultural Supply	393		
15 Growth and the Economic	419		
Motes		441	
References	References		
Author	Index	473	
Subject	Index	477	