

The Economics of Managing Biotechnologies

Edited by

Timothy Swanson

Department of Economics and School of Law, University College London, United Kingdom



KLUWER ACADEMIC PUBLISHERS
DORDRECHT / BOSTON / LONDON

Table of Contents

Pref	ace	vii
Ack	nowledgements	xiii
List	of Contributors	XV
Par	t A: Surveying the Issues: Technologies, Biology and Economics	
1.	Biosafety in Agricultural Biotechnology: Balancing Social and Environmental Impacts Charles Spillane and Yvonne Pinto	3
2.	Pest Resistance in Agriculture: An Economic Perspective Uri Regev	51
3.	Biotechnology for Planted Forests: An Assessment of Biological, Economic and Environmental Possibilities and Limitations Roger A. Sedjo	71
Par	t B: Managing Technology: The Economics of Managing Technological Developments	
4.	On the Economic Limits to Technological Potential: Will Industry Resolve the Resistance Problem? Timo Goeschl and Timothy Swanson	99
5.	Providing the Correct Incentives for Genetic Modification Lucy O 'Shea and Alistair Ulph	129
6.	Decision Making under Temporal Uncertainty and Irreversibility: Benchmark Values for the Release of Transgenic Crops in the EU Justus Wesseler	145

Vi TABLE OF CONTENTS

Part C: Managing Biology: The Economics of Managing

	Biological Resistance	
7.	Managing Pest Resistance: Timing the Initiation of Refuge Areas Ramanan Laxminarayan and R. David Simpson	159
8.	Managing the Risk of European Corn Borer Resistance to Bt Corn Terrence Hurley, Silvia Secchi, Bruce Babcock and Rick Hellmich	171
Part	D: Managing Industry: The Economics of Managing Industrial Impacts	
9.	Monopolisation and the Regulation of Genetically Modified Crops: An Economic Model Alistair Munro	197
10.	The Diffusion of Benefits from Biotechnological Developments: The Impact of Use Restrictions on the Distribution of Benefits Timo Goeschl and Timothy Swanson	219
Part	E: Policy Conclusions	
11.	Plants and Biotechnologies Philip J. Dale	251
12.	Regulatory Harmony - Who's Calling the Tune? Tom Crompton and George T. Tzotzos	255