## Contents

*Preface*  

*Contributors*  

### 1 Governing Risk in GM Agriculture: An Introduction

Michael Baram and Mathilde Bourrier  

1

### Part I: Risk Governance and Public Discourse

2 Governance of GM Crop and Food Safety in the United States  

Michael Baram  

15

3 The European Union’s Regulatory Framework: Developments in Legislation, Safety Assessment, and Public Perception  

Marianna Schauzu  

57

4 The Dutch Approach to Safety Governance of GM Agriculture  

Hubert P. J. M. Noteborn and Freija H. van Duijne  

85

5 Evolution of the Regulatory System for GM Crops in Brazil  

Paulo José Leite Farias and Juliana Mezzomo Allain  

113
Part II: Future Challenges

6  Coexistence and Traceability of GMOs in the Agro-Food Sector  139
   Klaus Menrad, Tobias Hirzinger, and Daniela Reitmeier

7  The “Pharming” Challenge  169
   Armin Spöök

8  GMO as a Sustainability Issue: The Role of the Global Reporting Initiative  201
   Philip J. Vergragt and Halina Szejnwald Brown

9  Applying Safety Science to Genetically Modified Agriculture  235
   Mathilde Bourrier

Index  268