

## Global Governance of Food Production and Consumption

Issues and Challenges

Peter Oosterveer

Environmental Policy Group s Wageningen University, The Netherlands

Edward Elgar Cheltenham, UK • Northampton, MA, USA

## Contents

Lis	t of Figures	vi
Lis	et of Tables	vii
Lis	et of Boxes	viii
Glossary Preface		ix
		xi
1.	Introduction	1
2.	Current debates on global food governance	14
3.	Studying the governance of flows of food in the global network society: a conceptual framework	41
4.	Governments and the governance of food	63
5.	Reinventing risk politics: reflexive modernity and the BSE crisis	81
6.	Governing genetically modified food in the global network society	111
7.	Turning blue into green?	147
8.		193
9.	Conclusions	222
References		236
Appendix 1: The most important arguments used by proponents and opponents of GM foods		274
Appendix 2: The international environmental instruments		276
	fluencing fisheries ]	270
inc	dex	278