

# **Economic Analysis of Land Use in Global Climate Change Policy**

**Edited by**

**Thomas W. Hertel, Steven K. Rose  
and Richard S.J. Tol**

# Contents

<i>Dedication</i>	v
<i>List of figures</i>	ix
<i>List of tables</i>	xiv
<i>List of contributors</i>	xvii
<i>Foreword by John Weyant</i>	xix

<b>PART I</b>	
<b>Introduction and motivation</b>	1
1 Land use in computable general equilibrium models: an overview	3
THOMAS W. HERTEL, STEVEN ROSE AND RICHARD S.J. TOL	
<b>PART II</b>	
<b>Empirical foundations of global land use analyses</b>	31
2 Global agricultural land use data for climate change analysis	33
CHAD MONFREDA, NAVIN RAMANKUTTY AND THOMAS W. HERTEL	
3 Global forestry data for the economic modelling of land use	49
BRENT SOHNGEN, COLLEEN TENNITY, MARC HNYTKA AND	
KARL MEEUSEN	
4 An integrated global land use database for CGE analysis of climate policy options	72
HUEY-LIN LEE, THOMAS W. HERTEL, STEVEN ROSE AND	
MISAK AVETISYAN	

5 Non-CO <sub>2</sub> greenhouse gas emissions data for climate change economic analysis	89
STEVEN ROSE AND HUEY-LIN LEE	
<b>PART III</b>	
<b>Modelling global land use for climate change policy analysis</b>	121
6 Modelling land use related greenhouse gas sources and sinks and their mitigation potential	123
THOMAS W. HERTEL, HUEY-LIN LEE, STEVEN ROSE AND BRENT SOHNGEN	
7 Modelling the competition for land: methods and application to climate policy	154
RONALD SANDS AND MAN-KEUN KIM	
8 Biomass energy and competition for land	182
JOHN REILLY AND SERGEY PALTSEV	
9 The impact of environmental and climate constraints on global food supply	206
BAS EICKHOUT, HANS VAN MEIJL, ANDRZEJ TABEAU AND ELKE STEHFEST	
10 Land use modelling in a recursively dynamic GTAP framework	235
ALLA GOLUB, THOMAS W. HERTEL AND BRENT SOHNGEN	
11 The role of forestry in carbon sequestration in general equilibrium models	279
BRENT SOHNGEN, ALLA GOLUB AND THOMAS W. HERTEL	
12 KLUM@GTAP: spatially explicit, biophysical land use in a computable general equilibrium model	304
KERSTIN RONNEBERGER, MARIA BERRITTELLA, FRANCESCO BOSELLO AND RICHARD S.J. TOL	
<i>Index</i>	339