Biofuel Support Policies

AN ECONOMIC ASSESSMENT
# Table of contents

Executive Summary ........................................................................................................ 9

Introduction, Objectives and Scope ............................................................................. 13

Chapter 1. Facts and Trends ......................................................................................... 15

Market developments .................................................................................................. 15
  Ethanol...................................................................................................................... 17
  Biodiesel.................................................................................................................. 19
Trade in biofuels .......................................................................................................... 20
Price and cost developments ....................................................................................... 22
Policy developments .................................................................................................... 23
  Government objectives for bioenergy ...................................................................... 23
  Priority objectives in supporting biofuels ................................................................. 24
  National targets for renewable energy ..................................................................... 25
  Support measures for biofuels ................................................................................. 27
Specific biofuel support policies in selected countries ............................................... 30
Trends in science and innovation ................................................................................ 33
  Budgets and key targets for R&D .......................................................................... 34
Possible directions for R&D by Biofuel Type ............................................................... 37
System-Wide Strategies ............................................................................................. 38
What the future may hold ........................................................................................... 39
Biofuel performance with respect to environmental and other criteria ...................... 40
  Global land use and climate trends ........................................................................ 40
Analytical tools for evaluating the efficiency and environmental trade-offs of bio-
  energy pathways ..................................................................................................... 42
Life Cycle Assessment ............................................................................................... 42
Agro-economic modelling and land use change ......................................................... 51
Research priorities and next steps for improvement .................................................. 55

Chapter 2. Quantitative analysis of biofuel policies and developments ..................... 61

Model-based analysis of policy effects on agricultural markets, land use and related
  environmental implications ...................................................................................... 61
  The tool to analyse market and land use changes ...................................................... 61
  The tool to analyse environmental impacts .............................................................. 62
The impact of biofuel support policies ...................................................................... 63
  Potential implications of a removal of biofuel support policies .................................. 63
  Potential implications of recently announced or enacted changes in biofuel policies 69
Overall effect of biofuel policies .............................................................................. 75
The potential impact of “next-generation biofuels” replacing commodity-based biofuels 79
The impact of alternative crude oil prices .................................................................. 81
Environmental effects of agricultural land allocation between bioenergy crops and food-
  feed crops using SAPIM ......................................................................................... 85
Chapter 3. Costs and benefits of biofuel support policies .............................................. 95
  The objective of GHG mitigation – impacts and cost effectiveness .................................. 95
  The objective of energy savings – impacts and cost effectiveness ..................................... 99
  The objective of rural development – impacts on agricultural markets .............................. 102
  Combined assessment of biofuel support policies in view of underlying objectives ............ 104
  The risk of food inflation – implications for food prices and food security .......................... 104
  The risk of environmental degradation – impacts of intensification and land use changes ...... 105

Chapter 4. Summary, Conclusions and Policy Recommendations ........................................ 109

Annex A. Specification of biofuel markets in the Aglink model ........................................... 117

Annex B. Environmental effects covered in the SAPIM application ...................................... 135

Annex C. Economic and environmental outcomes under alternative scenarios in the SAPIM application ................................................................. 137

References ......................................................................................................................... 139