

Table of contents

Executive Summary	9
Résumé	21
Part I. Agri-Environmental Situation and Policies in China: Practice and Outcomes	37
Chapter 1. The New Socialist Countryside and its Implications for China's Agriculture and Natural Resources <i>Editor's Summary of Tang Renjian's Speech</i>	39
Chapter 2. Selected Aspects of Water Management in China: Conditions, Policy Responses and Future Trends <i>Simon Spooner</i>	41
Chapter 3. Effects of Integrated Ecosystem Management on Land Degradation Control and Poverty Reduction <i>Han Jun</i>	63
Chapter 4. Water Resources and Agricultural Production in China: the Present Situation <i>Ma Xiaohe and Fang Songhai</i>	73
Part II. Experiences in Agricultural Resource Management and Environmental Protection in OECD countries	87
Chapter 5. Agri-Environmental Policies in OECD Countries and Natural Resource Management <i>Wilfrid Legg</i>	89
Chapter 6. Market Mechanisms in Water Allocation in Australia <i>Seamus Parker</i>	109
Chapter 7. The Dutch Approach to Water Quality Problems Related to Fertilisation and Crop Protection <i>Peter van Boheemen</i>	121
Chapter 8. Policy Issues Regarding Water Availability and Water Quality in Agriculture in the United States <i>Dennis Wichelns</i>	145
Chapter 9. Decision Support Tools to Aid Policy Design and Implementation for Sustainable Resource Use in Agriculture <i>Kevin Parris</i>	161

Part III. Policy Options for China.....	189
Chapter 10. Fertiliser Use in Chinese Agriculture <i>Chen Mengshan</i>	191
Chapter 11. Conserving Agricultural Biodiversity Through Water Markets in China: Lessons from the Millennium Ecosystem Assessment <i>Jeffrey McNeely</i>	199
Chapter 12. A Resource Utilisation Approach to Resolving Food Security Issues in China <i>Ke Bingsheng</i>	219
Chapter 13. Models and Strategies for the Development of Circular Agriculture in China <i>Tang Huajun and Yin Changbin</i>	227
Chapter 14. The Crop Protection Industry Role in Supporting Sustainable Agriculture Development in China <i>Jeff Au</i>	237
Chapter 15. Does Crop Insurance Influence Agrochemical Use in the Current Chinese Situation? A Case Study in the Manasi Watershed, Xinjiang <i>Zhong Funing, Ning Manxiu and Xing Li</i>	247
Chapter 16. Non-Point Source Agricultural Pollution: Issues and Implications <i>Huang Jikun, Hu Ruifa, Cao Jianmin and Scott Rozelle</i>	267
Annex. Agenda and List of Participants	273
Agenda	275
List of Participants / Liste des Participants.....	279