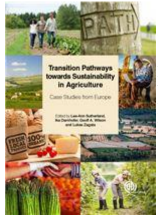
## Transition Pathways towards Sustainability in Agriculture



Case Studies from Europe

Edited by I Darnhofer, Dept. of Economic and Social Sciences, Univ. of Natural Resources and Life Sciences, Vienna, Feistmantelstr 4, Vienna, 1180, AUSTRIA, L Sutherland, James Hutton Institute, G Wilson, University of Plymouth, UK, L Zagata

**Main Description** This book focuses on understanding farming transition pathways towards sustainability, using case studies from Europe. It assesses the utility of the multi-level perspective in transition theory for addressing contemporary issues and identifies future research needs, making it an essential read for researchers of rural or agricultural change.

**Readership** For universities and colleges of further and higher education

## **Table of Contents**

Contributors; Glossary; Acknowledgements

- 1 Introduction
- 2 Socio-technical transitions in farming: key concepts
- 3 Understanding the diversity of rural areas
- 4 Utilising the multi-level perspective in empirical field research: methodological considerations
- 5 Lifestyle farming: countryside consumption and transition towards new farming models
- 6 More than just a factor in transition processes? The role of collaboration in agriculture
- 7 High nature value farming: environmental practices for rural sustainability
- 8 Transition processes and natural resource management
- 9 On-farm renewable energy: a 'classic case' of technological transition
- 10 'The missing actor': alternative agri-food networks and the resistance of key regime actors
- 11 Local quality and certification schemes as new forms of governance in sustainability transitions
- 12 Transdisciplinarity in deriving sustainability pathways for agriculture
- 13 Conceptual insights derived from case studies on 'emerging transitions' in farming
- 14 Conclusions

## Reviews

Have you read this book, or used it for one of your courses? We would love to hear your feedback. Email our reviews team to submit a review.