Multi-level Processes of Integration and Disintegration

Proceedings of the Third Green Week Scientific Conference

Edited by Franziska Schaft, Alfons Balmann

IAMO

2009

CONTENTS

ACKNOWLEDGEMENTS	I
ABOUT THE MACE PROJECT	Ш
PLENARY PRESENTATION	1
Landscape agroecology: Managing interactions between agriculture, nature and socio-economy Tommy Dalgaard	3
DEVELOPMENT CHALLENGES IN RURAL AREAS:	13
Patterns of rural development in mountainous areas of the Mediterranean: Between innovation and tradition	15
Agro ecology: Hypothesis for a sustainable local development?	22
The farmers' early retirement scheme as an instrument of structural changes in the rural areas after Poland's accession to the EU	29
FOOD MARKETS AND AGRICULTURAL MARKETING	37
G/Local brand challenges in the Austrian agricultural food market Bernadette Frech, Ana Azevedo, Hildegard Liebl	39
Willingness of food industry companies to co-finance collective agricultural marketing actions	48

VI Contents

MULTIFUNCTIONAL AGRICULTURE	57
The role of multifunctional agriculture for rural development in Bulgaria	59
A methodological review of multifunctional agriculture	66
A spatially explicit decision-making support tool for integral rural development	75
AGRICULTURAL EXTENSION AND NETWORKS IN RURAL AREAS	89
Feasibility and implementation strategies of dairy extension in Ulaanbaatar/Mongolia	91
The relevance of social networks for the implementation of the LEADER programme in Romania	99
Quality assessment problems of agricultural advisory centres' services	113
Gunta Grinberga	
INTEGRATION PROCESSES INTO INTERNATIONAL MARKETS	125
Competition or market power in the Ukrainian meat supply chain? Andriy Matyukha, Oleksandr Perekhozhuk	127
Integration of the Hungarian cereal market into EU 15 markets	138
Regional specialisation of agriculture and competitive advantages of East-European countries	146

GOVERNANCE AND USE OF NATURAL RESOURCES	155
An analysis of biodiversity governance in the Kiskunság National Park according to the GoverNat Framework Cordula Mertens, Eszter Kelemen, György Pataki	157
Hierarchical network modelling and multicriteria analysis for agri-environmental measures in Poland	168
Assessing rural livelihood development strategies combining socioeconomic and spatial methodologies	179
SUSTAINABLE AGRICULTURAL LAND USE	189
Linking economic and energy modelling with environmental assessment when modelling the on-farm implementation of Anaerobic Digestion	191
Phytoremediation of a heavy metal-contaminated agricultural area combined with energy production. Multifunctional use of energy maize, rapeseed and short rotation crops in the Campine (BE)	200