Multifunctionality in Agriculture

EVALUATING THE DEGREE OF JOINTNESS, POLICY IMPLICATIONS
# TABLE OF CONTENTS

## Part 1: Workshop Summary

### Multifunctionality in Agriculture: Evaluating the Degree of Jointness, Policy Implications

by David Abler, Pennsylvania State University

### Part 2: Evaluating the Degree of Jointness Between Agricultural Commodity Production and Rural Development

To what extent is rural development a joint product of agriculture?

Overview and Policy Implications

by Franz Sinabell, Austrian Institute of Economic Research

Maintaining Farmland: A New Focus for Agricultural Policy

by David Freshwater, University of Kentucky

Agricultural Multifunctionality and Village Viability: A Case Study from Japan

by Motoyuki Goda, Tottori University of Environmental Studies

Evaluation of Jointness Between Agriculture and Rural Development

by Christian Flury, Gianluca Giuliani and Simon Buchli, Flury&Giuliani GmbH Zurich

## Part 3: Evaluating the Degree of Jointness Between Agricultural Commodity Production and Environmental Externalities

To What Extent are Environmental Externalities a Joint Product of Agriculture? Overview and Policy Implications

by Ian Hodge, University of Cambridge

Different Types of Jointness in Production of Environmental Goods and Agricultural Policy Change

by Petr Havlik, UMR LAMETA, University Montpellier 1 and Mendel University of Agriculture and Forestry of Brno

De-linked Cost of Rural Landscape Maintenance: A Case Study from the Swiss lowlands

by Robert Huber, Swiss Federal Institute of Technology Zurich

The Cost Relationships Among Various Environmental Benefits: Lessons from Agro-environmental Schemes

by Pierre Dupraz, INRA
Part 4: Evaluating the Degree of Jointness Between Agricultural Commodity Production and Food Security

Degrees of Jointness for Food Security and Agriculture
by Stefan Mann, Swiss Federal Research Station for Agriculture Economics and Engineering

Optimal Provision of Public Goods: Implications for Support to Agriculture
by Rolf Jens Brunstad, Ivar Gaasland and Erling Vårdal

Relationship Between Domestic Agricultural Production and Food Security:
a Case from Japan
by Osamu Koyama, Japan International Research Centre for Agricultural Science

An Evaluation of Agriculture's Contribution to Food Security
by Pius Hättenschwiler, University Fribourg, Fribourg, and Christian Flury,
Flury&Giuliani GmbH Zurich

Part 5: Policy Implications of Multiple Non-Commodity Outputs

Rural Viability, Multifunctionality and Policy Design
by Markku Ollikainen, University of Helsinki and Jussi Lankoski, OECD

Domestic and International Implications of Jointness for an Effective Multifunctional Agriculture: Some Evidence from Sheep Raising in Lozère
by Tristan Le Cotty and Louis-Pascal Mahé

Jointness, Transaction Costs and Policy Implications
by Per Kristian Rorstad, Norwegian University of Life Sciences

Evaluation of Jointness in Swiss Agriculture
by Christian Flury, Flury&Giuliani GmbH, Zurich and Robert Huber,
Institute for Environmental Decisions ETH Zurich, Zurich