"The problem was just the organization of the daily business"  
- managing growth in higher value food chains

Karlheinz Knickel, Susanne von Münchhausen, Vilija Girgzdiene and Virgilius Skulskis

Higher value food chains tend to converge either towards rather narrow market segments and niches or towards conventionalisation and loss in added value when volumes and turnover start growing more significantly. Experience shows that when businesses and initiatives are expanding, they face specific challenges. In this contribution we will argue that consistency in business logic and goals, development strategies and management instruments use, and the related adjustments during the growth process, can very effectively contribute to a sustainable development of agri-food chains and make them more competitive, resource-efficient, equitable and inclusive. If, however, growth is not managed well, this can lead to complete failure.

In this paper we will present the findings from a set of case studies of growth in agri-food chains implemented during 2014 in ten European countries, including in Eastern Europe and Turkey. In each case study we will focus on the management of the food chain in terms of the business logic in place, the development strategies pursued and the specific management instruments used. The business logic connects goals (economic and other), development strategy and the use of particular management instruments. Key questions asked concern: the overall consistency of the business logic; the adjustments needed during growth; the continuous challenge of an effective coordination with consumer and retailer demands; the contribution of business logic and management to economic performance and efficiency. Our two main hypotheses are: (i) those businesses, initiatives and chains that managed growth successfully were driven by a consistent logic operationalized by suitable strategies and instruments; (ii) business strategies and instruments can (need to) change over time depending on the development phase of the business, initiative or chain and the up-coming challenges. In some of the case studies we will examine more closely the question of business models for an improved inclusion of smaller farms in value chains.

In the concluding section we will present key findings from the case studies with illustrative examples and, for discussion, the lessons that we think can be learned. The comparative analysis will help to better understand different development pathways with their particular challenges, management strategies and instruments. The lessons learned concern the interplay among key actors in food chains and related management strategies as well as the interplay between public and private sectors. Related to policy development we will identify factors limiting and enabling the development of higher value food chains.

Dr Karlheinz Knickel is an independent analyst and consultant, and a research associate of the Institute for Rural Development Research (IfLS) at J W Goethe University Frankfurt, the University for Sustainable Development Eberswalde, both in Germany, and the University of Évora in Portugal. Karlheinz has 25+ years of experience in the area of sustainable development of agriculture and rural
areas, and the related change and innovation processes as well as policies. His experience comprises applied research, policy analysis and evaluation for the Food and Agriculture Organization (FAO), the European Commission and government agencies. Many of his projects have been multidisciplinary, international and comparative. From 2008 to 2011, he was Senior Economist in the New Zealand Ministry for the Environment. Karlheinz has a particular interest in the establishment of effective research-policy-practice linkages in his work and the translation of scientific concepts into practical solutions. He has been the author or co-author of 26 publications in peer-reviewed journals, 65 chapters in book publications and 11 books or monographs. Karlheinz coordinated the EU funded INSIGHT project 'Strengthening innovation processes for growth and development', is a co-author of the recent European Parliament study 'Sustainable competitiveness and innovation in EU agriculture' and is now scientific coordinator of the RETHINK research programme "Rethinking the links between farm modernization, rural development and resilience in a world of increasing demands and finite resources' with partners and case studies in 14 countries (www.rethink-net.eu). Contact: http://linkedin.com/in/kknickel, knickel@em.uni-frankfurt.de, tel. +49.69.68601766.

**Dr Susanne v. Münchhausen** is a senior researcher at the Unit Policy and Markets in the Agro-Food Sector of Eberswalde University for Sustainable Development. Susanne has a long standing expertise in international, national and regional economic and policy analyses. She has been involved in cooperative research projects financed by the European Commission, the national ministries for science (BMBF) and agriculture (BMEL), a Core-Organic-II-project and several regional projects on the economic sustainability of farming systems. Her work has focused on strategic development of farm and food businesses in changing natural, economic and policy environments. From 2009 to 2011, she was a Senior Analyst in the New Zealand Ministry of Agriculture. Susanne has a particular interest in values-based food chains and in policy impact assessments with both an academic as well a strong practical orientation. In the project 'Lifelong-Learning in Organic Farms' she cooperated closely with farmers, scientists, advisory services and governmental organisations aiming to develop innovative solutions that help farms to face upcoming challenges. During the project, factors enhancing and limiting farmers' interest in knowledge networks were identified (www.hnee.de/3L) and the INNOForum Brandenburg, Germany, was established.

**Vilija Girczdienė**, Lithuanian Institute of Agrarian Economics (LAEI), Kaunas, Lithuania (CV will still be provided)

**Dr Virgilius Skulskis**, Lithuanian Institute of Agrarian Economics (LAEI), Kaunas, Lithuania (CV will still be provided)