





11th European IFSA Symposium 1- 4 April 2014 in Berlin, Germany

Farming systems facing global challenges: Capacities and strategies

Proceedings

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Imprint

Layout: Rebecka Ridder, Maja-Catrin Riecher, Ika Darnhofer Figures: Humboldt-Universität zu Berlin, Brandenburg University of Technology Cottbus-Senftenberg, University for Sustainable Development Eberswalde, Heike Schobert, Authors of papers

Content

PRE	EFACEI
COI	NTENTIV
1	INTRODUCTION1
Wor	kshop Themes1
Prog	gramme4
The	Arc of History
The	converging insecurities of food, water, energy and climate, and their implications for 21st
	Keynote: Andrew Campbell, Charles Darwin University
2	PAPERS
WO Wor	RKSHOP THEME 1 INNOVATION, KNOWLEDGE EXCHANGE AND LEARNING
Diffe	erent perspectives on animal health and implications for communication between stakeholders 10 Susanne Hoischen-Taubner, Alexandra Bielecke and Albert Sundrum
Farr	ners' rationality in soil management: which factors influence implementation of sustainable management practices in soil conservation? – A case study in Germany and Austria
Usin	g games to support multi-stakeholder decision-making for sustainable development of livestock production
Deve	elopment and evaluation of an on-demand sustainability tool in Flanders
Next	t Generation Decision Support Systems for Farmers: Sustainable Agriculture through Sustainable IT
Link	tage processes between niche and regime: an analysis of Learning and Innovation Networks for Sustainable Agriculture across Europe
Ann	roaching initiatives stimulating sustainable farming as characteristics of learning practices 71

pproaching initiatives stimulating sustainable farming as characteristics of learning practice Laure Triste, Fleur Marchand, Joke Vandenabeele, Lies Debruyne, Ine Coteur and Ludwig Lauwers

 Workshop 1.2: Evaluation of policy schemes supporting innovation and advisory services: new concepts, methodologies and case studies
 'Failing' to implement FAS under diverse extension contexts: a comparative account of Greece and Cyprus
Advisory services in the United Kingdom: exploring 'fit for purpose' criteria
Evaluating a Co-innovation Policy Initiative in New Zealand
Advisory Services in System of Agricultural Knowledge and Information in Poland
Systemic problems hampering innovation in the New Zealand Agricultural Innovation System 134 James A. Turner, Kelly Rijswijk, Tracy Williams, Laurens Klerkx and Tim Barnard
Farm Innovation through Rural Development Programmes 2014-2020: an evaluation model of the EIP
Advisory services within national AKIS – concepts and empirical evidence from selected EU member states
Analysis of the Role of an Innovation Broker Appointed by an Environmental Innovation Partnership in the Cotton Industry, Queensland, Australia
Linking Innovation and Research in Agricultural Knowledge and Innovation Systems
How to address up-scaling and sustainability of innovative advisory services: the case of management advice for family farms in Africa
From the "best fit" to the "big fuss": the lost opportunities of the Italian advisory services
Workshop 1.3: Innovation Platforms as Drivers of Institutional Change
A consultation process for developing an innovation agenda for Regional Water Productivity in Australia: the case of a fledgling innovation platform in research
Using Co-innovation to Stimulate Innovation in the New Zealand Agricultural Sector
Two steps forward and one step back: Progress towards innovation platforms for Agricultural Workforce development in Australia

Ruth Nettle and Jennifer Moffatt
"Fairebel" fair milk: a multi-level innovation
Learning to change farming and water managing practices in response to challenges of climate change and sustainability
Script or improvisation? Institutional conditions and their local operation
Innovation from a discursive perspective: Discourses and accountability in pig farming policies288 Maarten Crivits
Agricultural Research: From Recommendation Domains to Arenas for interaction. Experiences from West Africa
Koling, N., Jiggins, J., Hounkonnou D. and van Huis, A.
Programmes, projects and learning inquiries: institutional mediation of innovation in research for development
Ison, R.L., Carberry, P., Davies, J., Hall, A., McMillan, L., Maru, Y., Pengelly, B., Reichelt, N., Stirzaker, R., Wallis, P., Watson, I. and Webb, S.
Innovations for institutional change towards adaptive co-management of human inhabited National Park in Mozambique
Nícia Givá and Nadarajah Sriskandarajah
Innovation platforms for Institutional change: the case of Pesticide Stewardship Network in the Ethiopian Rift Valley
Tadesse Amera and Nadarajah Sriskandarajah
Unravelling group dynamics in institutional learning processes
Insights from the New Zealand experiment in Farmer First Research
Agricultural innovation platforms in West Africa: How does strategic institutional entrepreneurship unfold in different value chain contexts?
Workshop 1.4: The development of more entrepreneurial farming systems and the move towards a more farm-level approach in innovation and learning
Learning to run a business: transforming charcoal production of family farmers in Santa Catarina, Brazil
Alfredo Celso Fantini and Sandro Luis Schlindwein
Assessing learning regimes leading to sustainable intensification at the farm level: a new perspective for management assistance for family farms
Can management advice to small-scale farmers trigger strategic thinking?

Doing the Unthinkable: Linking Farmers' Breadth of View and Adaptive Propensity to the Achievement of Social, Environmental and Economic Outcomes
Lesley M. Hunt, John R. Fairweather, Chris J. Rosin and Hugh Campbell
Innovation and Social Learning in Agricultural Systems. Case Study: Murcia, Spain
Toward an integrative perspective on learning in innovation initiatives: The case of the Dutch greenhouse sector
Pieter J. Beers, Anne-Charlotte Hoes and Barbara van Mierlo
Workshop 1.5: Returning to the farming and food systems as they are - Action and phenomenon based learning as prerequisite for transdisciplinarity
Convenors: Geir Lieblein, Edvin Østergaard and Tor Arvid Breland
Bridging the Gap between Academia and Food System Stakeholders
Facilitating International Doctoral Education: Agroecology & Capacity Building
Involved PhD research – a case study between agronomy and social sciences
Creating Student Confidence for Communication with Farmer Stakeholders
Assessing Agroecology Education: Qualitative Analysis of Student Learner Documents
Engaging researchers with Learning and Innovation Networks for Sustainable Agriculture
(LINSAS)
Experiential Learning in a Transdisciplinary Setting – Learning from Experiences in Rural Development studies
Susanne Hofmann-Souki, Juana Cruz Morales, Jany Jarquín, Myriam Paredes Cauca, Ronald Herrera and Maria Rosa Yumbla
Transdisciplinarity as an emergent property in an agricultural research for development project. 504 W.D. Bellotti
MSc Agriculture students working with ex-campus stakeholders: first experiences and challenges 516 Vibeke Langer, Mogens Lund and Mira Arpe Bendevis
Workshop 1.6: Linking scientists and farmers, research and application - methods of on-farm
Convenors: Christine Leeb, Christoph Winckler and Katharina Schodl
Economic efficiency of small group housing and aviaries for laying hens in Germany

Linking researchers, advisers and livestock farmers in a multidisciplinary approach to analysing working conditions on farms
A deductive approach to animal health planning in organic dairy farming: Method description542 Margret Selle, Susanne Hoischen-Taubner and Albert Sundrum
A normative planning device to link economics with practice: the case of up scaling in dairy farming551 J. Hamerlinck, J. Buysse, L. Lauwers and J. Van Meensel
Balancing multiple objectives in Southland, New Zealand: Performance of dairy cow wintering systems
D.E. Dalley, J.B. Pinxterhuis, M. Hunter, T Geddes and G. Verkerk
Benefits and challenges of the on-farm implementation of measures aimed at integrating aspects of sustainability into pig fattening
Workshop 1.7: Collaborative learning to solve problems and develop innovations in complex systems: focus on methodologies
Collaborative learning for self-driven change in complex situations
M.J. Restrepo, M.A. Lelea, A.Christinck, C. Hülsebusch and B. Kaufmann
Initial diagnosis of local context for agricultural development projects: cognitive maps to conceptualize socio-ecological systems and elicit stakeholders' viewpoints
Agricultural viability in a water-deficit basin: can participatory modelling and design activities trigger collaboration between water management and agriculture stakeholders?
From information giving to mutual scenario definition: Stakeholder participation towards Sustainable Rubber Cultivation in Xishuangbanna, Southwest China
Integration of knowledge in inter- and transdisciplinary research projects: Use of Constellation Analysis in a project of sustainable land use management
A co-development approach to investigating wintering options on dairy farms in southern New Zealand
D.E. Dalley, J.B. Pinxterhuis, M. Hunter, 1 Geddes and 1 Tarbotton
Multi-level joint learning about locally managed innovation funds
Evaluating innovative scenarios to enhance mixed crop-livestock farm sustainability: a partnership methodology based on farmers' long-term strategies
Reflections on and lessons from a deliberative process for water management – a New Zealand case study

 Shift happens': Co-constructing transition pathways towards the regional sustainability of agriculture in Europe
Re-thinking agricultural practices to improve water quality: two participatory methodologies for collaborative learning
From systematization to learning
Changing institutional culture: PM&E in transdisciplinary research for development
Establishing transdisciplinary research and learning environments for rural development – a network and process model
Innovative governance and dynamics of cognitive models for agriculture in territorial development – Lessons from a collaborative research program
 Workshop 1.8: Knowledge and innovation brokers: lubricating knowledge development and innovation networks
Alex Koutsouris Modeling transdisciplinary cooperation in the agriculture sector for European Innovation Partnerships
Third party roles of brokers in temporary knowledge networks
Efficient knowledge systems for supporting irrigation technologies in horticulture
Transition towards low-input cropping systems: characterization of actionable knowledge for technical change
Acting as Agricultural Innovation brokerage in Italy: experiences from the Rural Development Programmes 2007-2013
Become a broker: the metamorphosis of an advisor
Concepts for Co-Creating Innovations in the EIP

How to strengthen the link between advisors and research in a privatized advisory system? – The case of Brandenburg, Germany
Ulrike Knuth, Andrea Knierim
Government stimulation of operational groups for innovation in agriculture. Understanding the framing of the government support to knowledge exchange network groups in the Netherlands, as an example for Europe
Workshop 1.9: Farmland (bio-)diversity in the hands and minds of farmers: Farming systems approaches to landscape protection and biodiversity preservation
Green belts in the hands and minds of farmers: A socio-agronomical approach to farmers' practices862 Françoise Alavoine-Mornas and Sabine Girard
The Clash between Global Master-plans and Local Contexts: conflicts and contradictions within initiatives for payment of ecosystem services in Brazil and Nepal
Provision of Public Goods Through Mountain Meadows and Pastures in Aosta Valley (Italy)
Farmer Supported Biodiversity Conservation in Uttarakhand, India
Mountain agriculture at the crossroads, biodiversity, culture, and modernization, conflicting and interacting interests
Paulina Kytkonen Madeleine Bonow and Paulek Dinnetz.
Toward redesigning the relationship between farming systems and biodiversity conservation911 Brédart David, Denayer Dorothée and Mormont Marc
Sustainable landscape management – the view from the grassroots
Motivations for implementation of ecological compensation areas on Swiss farms

WORKSHOP THEME 2: FEEDING THE FUTURE WITH SUSTAINABLE AGRO- FOOD SYSTEMS: ALTERNATIVE PRODUCTION, DISTRIBUTION AND CONSUMPTION VIEWS AND APPROACHES	
Workshop 2.1: Healthy growth in value-based chains: From niche to volume with integrity and trust	
Dynamics and stability in growth of values based food chains: Understanding organizational evolution in organic food systems	
Policy goals, research needs and research regarding organic sector in Finland	
Institutional Adaptive Capacity of Organic Farmer Associations in growing Organic Agrifood Systems	
Conventionalization or diversification? – Development in the Danish organic production sector following market expansion	
State of the art review - On healthy growth initiatives in the mid-scale values-based chain of organic food	
The perception of organic values and ways of communicating them in mid-scale values based food chains	
Strategies for medium-sized values-based food chains during growth processes	
Evaluation of agroecology policy schemes in Andalusia driving cooperation initiatives for the mid- scale distribution and consumption	
Workshop 2.2: Transition Issues in Production, Marketing and Consumption for the Agro- Ecological Development of Animal Production	
The untied qualification processes impacts on the argan territorial productive systems and on the "food social space" changes	
Developing small goat holders to face food security, poverty and environmental challenges. Lessons from a comparative analysis in different regions of the world (governance, markets, production systems) for experiencing successful projects	
How public policies on livestock sectors could support innovations and transitions toward a renewed pastoralism in Corsica. A contribution to a prospective approach on the future of pastoralism1051 Jean-Paul Dubeuf	

XI

Actions to increase the sustainability of sheep production systems in Mediterranean disadvantaged areas: The case of the Lojeña sheep breed
Marketing improvement of organic meat and milk in Andalusia through the enhancement of the environmental role of this production model
International Finance Institutions hamper transition to higher welfare systems in animal production1075 Nicolas Entrup
Transition toward systems linking animal genetic resources, low input farming systems and products processed on the farm; development logics of the Bretonne Pie Noir local cattle breed1085 Lauvie A., Couix N. and Sorba J.M.
Qualifying the Corsican cheeses as pastoral products: Issues for market mediations1093 Jean Michel Sorba and Melissa Ait Mouloud
Workshop 2.4: The role of Localized Agrifood Systems in a Globalised Europe1103 Convenors: Andrea Marescotti, Giovanni Belletti, Artur Cristóvão, Dominique Barjolle, François Casabianca and Paulina Rytkönen
The effects of the legal protection Geographical indications: PDO/PGIs in Tuscany1104 Belletti Giovanni, Brazzini Alessandro and Marescotti Andrea
A crop model as an "intermediary object": Lessons from a participatory research on the agronomical bases of PGI Corsican Clementine typicity
Alternative Food Networks in Piedmont: farmers' direct sales and urban consumers
The aptitude to promote value creation in GI areas through the adoption of rural development policies
Institutionalizing short food supply chains for sustainable resource management: challenging issues1150 Marie Dervillé and Frederic Wallet
Is "local" enough? New localised food networks in the Swiss dairy industry1164 Jérémie Forney and Isabel Häberli
Can systems using hyper specialized breeds be considered as localized agrifood systems? The example of the Belgian Texel breed
Territorial anchorage of French dairy ewes sectors: Historical analysis of interdependence between given localized agrifood systems
Comparing registration efforts for Protected Geographical Indications in Austria, Colombia and Italy

Constructing the new rurality- challenges and opportunities of a recent shift in Swedish rural policies
Paulina Rytkönen
Defining a set of attributes and indicators to evaluate the multidimensional performance of local to global food value chains: thoughts from Switzerland
Resilience to Strategies to Loose Strictness of Specification Sheets in GI Consortia
The Role of Values in Farmers' Markets; Comparative Case Studies in Minneapolis and Vienna 1233 Milena Klimek, Jim Bingen and Bernhard Freyer
Workshop 2.5: Achieving co-benefits for sustainability and health through alternative agro-food systems
Convenois. Redecca Paxion, Bernhard Freyer and Minena Kinnek
Austrian organic farmers' perceptions of the relevance of environmental influences for health promotion
Contribution of short food supply chains to sustainability and health
Workshop 2.6: Integrative and interdisciplinary approaches to the ecologisation of agrifood systems
Convenors: Claire Lamine, Benoît Dedieu and Gianluca Brunori
Technical and commercial change during transition to organic farming: towards a methodological approach based on the scope of the leaps forwards
Upscaling grassroots innovation for sustainable agriculture: experiences from the Dutch dairy sector
An innovation systems model for innovation research in the bio-economy
Towards more sustainable agri-food chains: a new conceptual framework
Practising agroecology: management principles drawn from small farming in Misiones (Argentina)1314 Girard N., Magda D., Noseda C. and Sarandon S.
TATA-BOX: "Territorial Agroecological Transition in Action": a tool-Box for designing and implementing a transition to a territorial agroecological system in agriculture
How to break out the lock-in on crop diversification in France?

Diversifying strategies of agricultural cooperatives towards agro-ecological transition
Improving resource efficiency of low-input farming systems through integrative design – two case studies from France
Michal Kulak, Thomas Nemecek, Emmanuel Frossard and Gérard Gaillard
An approach for assessing the ecological intensification of livestock systems
Integrating crop and livestock activities at territorial level in the watershed of Aveyron river: from current issues to collective innovative solutions
Moraine Marc, Grimaidi Juliette, Murgue Clement, Duru Michel and Therond Olivier
Crossing two niches of agroecological innovation: the case of organic farming and conservation agriculture
Audrey Vankeerbergnen and Pierre M. Stassart
Describing the evolutions, in a territory, of the interactions between livestock farming systems and downstream operators. Proposal for a methodological framework, based on the comparison of 4 territories and 2 types of production: milk and meat
The co-production of sustainability by learning networks. The case of reconstruction of knowledge
and practices around bread production
From genetics to marketing (and through complex connexions and interdependencies): an integrative approach of the ecologisation of fruit production
Workshop 2.7: Sustainability of Dairy Farms – Concepts, Measurements and Empirical Results 1429 Convenors: Ludwig Theuvsen, Birthe Lassen and Monika Zehetmeier
Sustainability of Management-intensive Grazing Dairy Farms versus Conventional Confinement
Dairy Farms
Strategies for increasing dairy production while controlling environmental footprint on dairy farms in Canterbury, New Zealand
D.E. Daney, J.B. I inxenitus, D. Chapman, G. Edwards, K. Cameron, H. Di, F. Beukes and A. Komera
Sustainability of living systems within milk production in need of resources and regulation1446 Albert Sundrum
Evaluating the impact of intensification of dairy production on the sustainability and environmental safety
H. Sommer and G. Leithold
Implementation of greenhouse gas mitigation strategies on organic, grazing and conventional dairy farms
Victor E. Cabrera and Marion Dutreuil
Carbon footprint and energy consumption of Luxembourgish dairy farms

A life cycle assessment case study of the carbon footprint of high performance Irish, UK and USA dairy farms
D. O'Brien, J.L. Capper, P.C. Garnsworthy, C. Grainger and L. Shalloo
Economic Assessment of Dairy Farm Production in Kosovo
Environmental, social and economic aptitudes for sustainable viability of sheep farming systems in northern Spain
Batalla, M.I., Pinto M. and del Hierro, O.
Linking practice to policy: Dairy farmers' understanding of ecosystem services for long term farm sustainability
Economic impacts of strategy selection in Austrian dairy farming: an empirical assessment 1520 S. Kirchweger, M. Eder and J. Kantelhardt
A slacks-based Data Envelopment Analysis framework to identify differences in sustainability patterns between four contrasting dairy systems
Workshop 2.8: Farming the cities: Exploring the role of agriculture and food in enabling sustainable urban food systems
Mainstreaming Urban Agriculture in the Middle East and North Africa: a multi-stakeholder approach
Feeding the City - Foodsheds and Urban Agriculture in San Diego
Sustainable development for a model of agriculture in the metropolitan systems
Exploring the role of Farmers in Short Food Supply Chain: the case of Italy
The city welcomes the mountain: alternative food chains in Trentino
The local agrifood systems in face of changes in urban rural relationship: the foodscape of Rome1589 Cavallo Aurora, Guadagno Rossella and Marino Davide
Food and beyond. Multifunctional farms in the metropolitan context of Rome
Between research and action: problems and conflicts arising in the construction of the MAP of the Solidarity Purchasing Groups in Rome
Local Food Systems: Opportunities and Threats in creation of local model in Lombardy (IT) 1624 Andrea Porro, Giovanni Ferrazzi, Roberto Spigarolo, Stefano Corsi and Stefano Bocchi

The extent of urban agriculture and its contribution to food security in low income areas: The case of Msunduzi Local Municipality in South Africa
AFNs in periurban areas: the meeting of food demand and supply as an emergent issue1645 R. Filippini, E. Marraccini and S. Lardon
School food procurement and Sustainability in northern England and Wales
Multi-actor organization for urban food systems: short but collaborative supply chains1663 Redlingshöfer, B., Traversac J.B., Messmer, J.G. and Aubry C.
A meeting point between agricultural producers and consumers: the Italian Solidarity Purchasing Groups case study
Growing food for self-consumption inside cities: lessons learnt from urban allotment gardens in Paris and Montreal
Workshop 2.9: Greening the CAP
Posters: Greening the CAP yourself – Agricultural knowledge exchange networks: Example network 1: "Let's use half as much herbicides (SMS)"; Example network 2: "Pigs and landscape improvement"
Determining the feeding value and digestibility of the leaf mass of alfalfa (Medicago sativa) and various types of clover
CAP vs farmers: which beliefs move incentives
Workshop 2.11: Larger fields, faster tractors, GPS, milk robots, automated egg production, Does this type of agricultural change contribute to lasting prosperity and resilience?1721 Convenors: Karlheinz Knickel, Ika Darnhofer and Mark Redman
Rice, Smallholder Farms, and Climate Change in Bangladesh: Policy Suggestions for Climate and Social Resilience
Development trajectories of mountain dairy farms in the globalization era. Evidence from the Vercors (French Northern Alps)
Swedish Pig Farming from a Degrowth Perspective
Changes and resistance in family farming systems facing the agricultural intensification model in emerging countries. The example of Paraná State in Brazil

Motivation for increased production among Norwegian farmers
The local landscape attractiveness as the ground for innovative land management: acknowledging new place based interactions for resilient farm systems
Resilience of family farms: understanding the trade-offs linked to diversification
Subsistence and semi-subsistence farming in Hungary. From modernisation to ecological and social sustainability
How ICT is changing the nature of the farm: a research agenda on the economics of big data 1802 Krijn Poppe, Sjaak Wolfert and Cor Verdouw
"We manage what we can at pace we can": small farmers' development strategies in turbulent context in post-socialist Latvia
What determines the flexibility of farming systems? A case-study of the bovine farming sector in Belgium
Resilient farmers' strategies and policy regulations: the quest for modernization on Dutch and Italian dairy farms
Assessment of two modern milk farms (low input versus high external input) in Switzerland focused on sustainability and resilience criteria
Farmers' perception on options for farm development in a situation of limiting nearby surroundings1852 R.G. (Ron) Methorst, D. (Dirk) Roep, F.J.H.M. (Frans) Verhees, J.A.A.M. (Jos) Verstegen
More sheep, more spacebut not any tractor! Is farm enlargement (always) damageable regarding sustainability in French Mediterranean mountains?
Well-functioning landscapes – on re-coupling agricultural and rural development
An attempt to clarify the resilience concept for renewed strategies of agricultural and farm modernization
Karl Bruckmeier and Gunilla Olsson

WORKSHOP THEME 3 CLIMATE CHANGE: FARMING SYSTEM APPROACHES TO MITIGATION AND ADAPTION
Workshop 3.1: Soil management: facilitating on-farm mitigation and adaption
Assessing farmers' intention to adopt soil conservation practices across Europe
 Barriers to adopting best management practices aiming at soil fertility and GHG mitigation across dairy farmers in The Netherlands
Management practices to enhance soil carbon: using stakeholder consultation to evaluate credibility, salience and legitimacy of information
Achieving improved soil management on-farm – insights from a New Zealand case study1924 Janet Reid
Soil carbon management for climate change mitigation and adaptation: framing and integrating the issue in the evolving policy environment
Workshop 3.2: Agroforestry research and practice in Europe
Decision-Making Factors for Agrowood Cultivation- A Qualitative Research for Brandenburg/Germany
Assessing ecosystem services in perennial intercropping systems – participatory action research in Swedish modern agroforestry
Effect of liming and organic fertilisation on soil organic matter in a silvopastoral system under Populus x canadensis Moench
Innovative Alley coppice Systems-mixing timber and bioenergy woody crops: 7 years growth and ecophysiological results in experimental plots in northern Italy, Po Valley
Workshop 3.3: Designing Cropping Systems for Adaption to Climate Change
The situation of current crop rotations in Northern Germany: risks and chances for future farming systems

Yield 2050: Risks and opportunities for the German agriculture -	A modelling approach 1987
Maximilian Strer, Nikolai Svoboda and Antje Herrmann	

Agriculture, forest, climate: the road to new adaptation strategies in France (the AFClim foresight)2004 Noémie Schaller, Clément Villien, Piere Claquin and Julien Vert

Support building resilient smallholder farms to climate	e change: I. Livelihood profile and nutrient
management in the Loba province, Burkina Faso.	
Alexandre Boundia Thiombiano and Quang Bao Le	

4	WORKSHOP SYNOPSIS	030
5	FIELD TRIPS	040
Field	Trip 1: Large-scale crop production on sandy soils	2040
Field	Trip 2: Extensive grasslands on hydromorphic soils	2041
Field	Trip 3: Agroforestry systems	2042
Field	Trip 4: Paradise lost? Food supply strategies in the metropolitan region of Berlin now and then	2043
Field	Trip 5: Urban agriculture in Berlin: From traditional peri-urban farming to self-harvestin and community-gardens	g 2045
6	SHORT EVALUATION OF THE 11TH IFSA SYMPOSIUM	047
PHC	DTO GALLERY	051

Support building resilient smallholder farms to climate change: I. Livelihood profile and nutrient management in the Loba province, Burkina Faso

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Abstract: Climate change through increasing aridity disrupts nutrient cycles which are the basis of food production in agro ecosystems. Existing production systems in West Africa fail in maintaining a good enough nutrient cycling at farm level. Adaptation of smallholders to climate change requires rethinking and adjusting their existing production systems in order to improve their nutrient balance and to ensure an efficient provision of food demand. They need to be supported in this way with open decision-making tools (agent-based model) based on nutrient cycling and accounting for feedback loops. Adaptation capacities depend mainly on livelihood assets endowment. Our project in the Ioba province, starts by identifying livelihood profiles of smallholders and their link to the actual nutrient management. Three communities of the province were chosen through a cluster analysis using NDVI index, land use map, soil degradation information, and population density. Using soil map, six villages were randomly selected and 360 farms were surveyed. Five farm-types were found: Better-off, cotton-and livestock-based farms (Farm-type I); Better-off, non-farm activities preference farms (Farm-type II); Pro-poor, labourless-and landless farms (Farm-type III); Medium income, labour-rich, marketable food crop oriented and educated farms (Farm-type IV); and Poor, insecure-land tenure, livestock based farms (Farm-type V). Existing fertility management strategies are linked to farm's wealth, livelihood orientation, land access, labour availability and supporting policies. Better-off farm-types intensify fertilizer use with livelihood orientation and supporting policies while less endowed farm-types (III and V) intensify fertilizer use with land constraint.

Keywords: Climate change, Adaptation, Smallholder agro-ecosystem, Burkina Faso, Agent-based modelling

Introduction

Climate change and its impact on farming activities are a growing issue through the world. Many research activities have been conducted on how farmers can adapt to these changes. A clear outcome of this research is that farmers should reassess their farming practices to be able to adapt to persistent climate change. Modelling is a useful tool for guiding farmers' decision making. Many models and tools have then been built to serve this purpose (McCown et al., 1995; McCown et al., 1996; De Jager et al., 1998; Van den Bosch et al., 1998; Belcher et al., 2004; Matthews, 2006). However, there still is the need for open nutrient cycle-based models for applying farmers' system design options of farm structure, accounting for decision making and including feedback loops.

In effect, farm production depends on the performance of the nutrient cycle threatened by climate change. With increasing climate variability farmers must be capable of quick adaptation responses. To be capable of quick adaption behaviour farmers should be continuously adjusting their strategies to maintain good enough nutrient balance. They must consider shifting from one management mode of their farm to another along with the changing environment and available opportunities. Feedback loops existing in a system, here the farm, are key for understanding and evaluating the adaptation capacity of the system. Through the feedback loop system, the human agent perceives the environmental status, reacts to it, transforms the environment with a retroactive effect on the decision-making process in itself and of other agents in a short-term fashion (Le *et al.*, 2012).

Below *et al.* (2010) highlight that adaptation is highly context sensitive. Beyond the environmental context it requires considering the livelihood assets endowment of farms (land, financial resources, skills, technologies, etc.). A farm might be well endowed in one asset but poor in another and the type of poverty can influence the environment-poverty links (Reardon & Vosti, 1995). With the same logic, the type of asset poverty makes difference in human-environment relationship of two farms, and hence their adaptive capacity. Our study used the household livelihood framework (Sconnes, 1998; DFID, 1999; Sherbinin et al., 2008) to identify smallholder farms types in the Ioba province and to characterize their management of nutrients at farm level. This work is the first step of a research project that is aiming at building an actor-oriented feedback loop system model for guiding the option of West African smallholder's adaptation to climate change and moreover their transformation into resilient farms in the face of climate change.

Material and methods

Study sites selection and farms sampling

The study zone is the Ioba province located in the Black Volta Basin, South West Burkina Faso. It lies between 10°42'-11°20'N latitude and 02°36'-03°25' W longitude. The province is part of the South-Sudanian climatic zone. The climate is characterized by two seasons: a rainy season from end of April-May to October and a dry season from November to March-April. The wettest months are August and September while the hottest months are March and April. The average rainfall varies between 900 mm and 950 mm. The province experiences rain variability in time and space (MAHRH & GTZ, 2004). Following biophysical and demographical criteria that influence land use and nutrients use, three communities out of eight were selected to form the study area. On the basis of the two main soil types in the study area, two villages (one per main soil type) were randomly selected per community to serve as study sites. Six villages were randomly selected: Pontieba and Loffing in Dano community, Babora and Dibogh in Koper community, and Kolinka and Bekotenga in Ouessa community. Sixty farms were randomly sampled per village. Farms are represented by their household for the survey. For each village, we used the list of households, as exhaustive as possible. Random sampling was performed within STATA software. In total, 360 of the 1,232 households were sampled (29.22% of total households). The data was collected during dry season 2013 (January-February) using a semi-structured questionnaire which gathered socio-demographic data, geographical data, and information on farms' livelihood.

Method for identifying farm-types

To identify typical farms in the study area, we used a two steps-method: at first a Principal Component Analysis (PCA) and then a K-mean Cluster Analysis (CA). The choice of the entry variables for the Principal Component Analysis (Table 6) was guided by the household sustainable livelihood framework which groups livelihood assets into five main types of capital (Sconnes, 1998; DFID, 1999; Sherbinin et al., 2008): *Physical capital* (basic infrastructures, tools, and

equipment); *Natural capital* (natural resources stock: land, water, air, forest resources, etc.); *Financial capital* (available cash or equivalent: savings, livestock, regular inflow of money such as pension, transfer and remittance, etc.); *Human capital* (knowledge, skills, labour, and capabilities to pursue and achieve livelihood goals. It allows valuing the other assets); and *Social capital* (social networks, membership to organizations or groups).

Variable name	Brief definition	Source*
	Human capital	
H Age members	Average age of household members	С
H Age of the labour	Average age of household labour	С
H Head education	Number of education years of the household head	С
H _{Size}	Size of the household	D
H Labour	Labour amount of the household (workers)	С
H Dependency	Dependency ratio of the household	С
	Natural capital	
F Holding lands	Total land area (ha) the farm possesses	С
F Holding per capita	Farm land possession per capita (ha per capita)	С
F % cereal area	Share of cereals within cultivated lands of the farm (%)	С
F % cotton area	Share of cotton within cultivated lands of the farm (%)	С
F % cash crops	Share of cash crops within cultivated lands of the farm (%)	С
F % owned land	Share of owned lands within cultivated lands of the farm (%)	С
F % user right land	Share of user right lands within cultivated lands of the farm (%)	С
	Physical capital	
F Transport	Number of transport means (Bicycles, motorbike) of the household	С
H House equipment	Number of house equipment (Mattress, bed) of the household	С
F Traction animals	Number of traction animals the farm possesses	D
	Financial capital	
F Gross income	Annual gross income of the farm (CFA)	С
F Gross income/capita	Annual gross income per capita (CFA per capita)	С
F % crop income	Share of crop income within gross income (%)	С
F % livestock income	Share of livestock income within gross income (%)	С
F % non-farm income	Share of non-farm activities income within gross income (%)	С
F % transfer income	Share of transfer income (pension, gift) within gross income (%)	С
F _{TLU}	Tropical Livestock Units of the farm (%)	С
F TLU/capita	Tropical Livestock Units per capita (TLU per capita)	С
F _{TLU/ha}	Tropical Livestock Units per unit of cultivated land (TLU ha ⁻¹)	С
	Geographical variables	
H Distance paved road	Average distance of the household to paved road (km)	R
H Distance main town	Average distance of the household to main town (km)	R

Table 1: Variables considered in 1	Principal Component	Analysis (F	PCA)
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***D**= Direct extracted from the questionnaire; **C**= Compound information calculated based on information coded in the questionnaire; **R**= Extracted from map reading.

Analysing farm-type soil fertility management

Soil fertility management strategies in use by farms are the result of decision making, given their knowledge and the information their perceived from their environment (within farm, neighbourhood, etc.). Analysis of this management is done through descriptive statistics of data collected during the surveys.

Results and discussions

Livelihood based typology of the farms

The scores of principal components (10) with Eigen value greater than or equal to one were used to run the K-mean cluster analysis with the Knee method as decision method for the number of clusters. Five optimal classes were found. The livelihood dimension structure shown by the radar diagram constructed using standardized variables (Fehler! Verweisquelle konnte nicht gefunden werden.) and the composition of the income helped to characterize the identified farm-types.

Farm-type I: Better-off, cotton-and livestock-based farms. They represent around 31% of study sample. They have highest revenue (109,577 FCFA per capita), and are most endowed in land resources (0.98 ha per capita). Cotton usually requires having enough land; the bigger the cropped area, the higher the profitability of cotton production (PAFASP and CAPES, 2011). Livestock forms the biggest share within annual gross income (nearly 54 %). In the study area and Burkina Faso in general, cotton is regarded as the main non-food cash crop, and livestock is a form of capitalization of financial resources drawn from cotton. Cotton revenue is partly reinvested in livestock that can be sold out and the money used in case of food shortage.

Farm-type II: Better-off, non-farm activities preference farms. They form 30 % of the study sample. They are also among high revenue farms, but have lower gross income per capita compared to the farm-type I (107,343 FCFA per capita). They have the lowest dependency ratio among the five farm-types (0.22) and their head are more educated than those of the farm-type I (1.83 against 1.12 years of classic education for farm-type I). Their main resource is non-farm activities (trade, salary, pension, etc.) which are providing up to 77.32% of annual gross income.

Farm-type III: Pro-poor, labourless-and landless farms. This group represents 21% of the study sample. Its farms have the lowest revenue per capita: 78,236 FCFA per capita. There are characterized by highest dependency ratio (0.84), lowest available labour (4 workers) and lowest land resources (0.72 ha per capita). Livestock forms biggest share within annual gross income.

Farm-type IV: Medium income, labour-rich, marketable food crop oriented and educated farms. This group forms 9% of study sample. Members of this farm-type present medium income compared to the others (101,529 FCFA per capita). They are the most endowed in labour (11 workers in average), have the most educated heads (3.52 years of classic education). A big proportion of their cropping land is allocated to marketable food crops production. These farms appear as farms with most diversified activities and income sources. Contrary to other farm-types, none of their income sources is forming half of annual gross income on its own: livestock forms 44.44 %, the non-farm activities almost 34 % and transfers up to nearly 6 %.

Farm-type V: Poor, insecure-land tenure, livestock based farms, representing 8% of study sample. Their average annual revenue per capita is 86,413 FCA. They are characterized by insecure land tenure for they have in general only user-rights on the lands they are exploiting. The land holding is evaluated to 0.78 ha per capita. The share of livestock within annual gross income is 58.52 %. Their livelihood strategy is built on livestock which mainly exploits common lands for pastures and does not require having necessarily own lands.

Figure 1: Key indicators of livelihood dimensions of the five farm-types



The livelihood-based typology we found is supported by previous studies. Tittonel et al. (2005) found an alike typology in western Kenya: two wealthy classes relying on cash crops and non-farm activities, two diversified middle class farms and one landless poorest farms class. In the Ioba province, but for a different study area comprising three villages, Gleisberg-Geiser (2012) came out with a less detailed typology: she found three farm-types: Diversified farms, Cash-crops oriented farms and Non-farm oriented farms. Our study is thus bringing more insight and precision in the structure of smallholder farms typology of the Ioba province.

Soil fertility management by farm-types

This section is looking at practices and measures farms use in managing their soil fertility: use of mineral fertilizer and conservation agriculture practices (organic fertilization, soil and water conservation technologies).

Mineral fertilization

The fertilizer use intensity expresses the total amount of fertilizer (in Kilograms) used at farm level divided by the total rainfed cropped area (in hectares) of the farm. Table 2 shows average amount of NPK and NPK+Urea used per unit of cropped land. Farm-types I and IV are farms with highest fertilizer use intensities.

Their financial endowment allows them to purchase fertilizer. For farm-type I, comprising biggest cotton producers, there is also the indirect effect of cotton production. In effect it is known that farmers usually divert fertilizer provided by cotton companies (through a credit system) for cropping cotton to cultivate other crops (PAFASP and CAPES 2011). Even though they are better-off farms, farm-type II has lowest fertilizer use intensity (10.28 kg ha⁻¹ for NPK and 14.86 kg ha⁻¹ for NPK+Urea). This is because of their preference for non-farm activities; in investing they give low priority to agricultural activities. Pro-poor farms (farm-type III) perform better than Poor (farm-type V) and even have fertilizer use intensity close to Farm-type IV. Landless and labourless, they compensate by intensifying fertilizer use; while farm-type V, better endowed in labour can rely on this labour to crop comparatively biggest areas and on manure use from their livestock.

Farm-type	Fertilizer	n	Х	$\sigma_{\rm x}$	$S.e_{\overline{v}}$	X_{Min}	X_{Max}	95%	o CI
				A	Х			Lower bound	Upper bound
Ι	NPK	103	21.21	2.38	24.14	0.00	150.00	16.49	25.93
	NPK+Urea	103	28.96	3.23	32.82	0.00	200.00	22.54	35.37
II	NPK	100	10.28	1.37	13.69	0.00	55.17	7.56	13.00
	NPK+Urea	100	14.86	1.96	19.58	0.00	89.66	10.97	18.74
III	NPK	70	15.91	2.55	21.35	0.00	100.00	10.82	21.00
	NPK+Urea	70	24.59	4.04	33.83	0.00	200.00	16.52	32.65
IV	NPK	28	16.74	2.64	13.98	0.00	60.00	11.32	22.17
	NPK+Urea	28	25.41	3.88	20.54	0.00	80.00	17.45	33.37
V	NPK	27	13.93	3.68	19.10	0.00	69.23	6.37	21.48
	NPK+Urea	27	20.04	5.07	26.35	0.00	92.31	9.62	30.46
Total	NPK	328	15.77	1.10	19.97	0.00	150.00	13.60	17.94
	NPK+Urea	328	22.69	1.58	28.58	0.00	200.00	19.58	25.79

Table 2: Mineral fertilizer use intensity (kg ha⁻¹)

<u>Note</u>:

n: group size (i.e., number of households for each group)

X : Mean value of variable X; σ_{X} : Standard deviation of the mean,

 $S.e_{\overline{x}}$: Standard error of the mean; X_{Min} : minimal value of variable X,

X Max: maximal value of variable X; CI: Confidence interval

Conservation agriculture

We looked at main conservation agriculture practices in the study area as shown in Table: (i) the recycling of crop residues consisting of re-using crop residues either through composting or ploughing techniques that bury crop residues on the plots; (ii) use of animal dung gathered from the farm's enclosures or from outside farm; (iii) use of stone bunds. Farm-type I, IV and II are those recycling the most their crop residues through composting mainly, with 26.67 %, 24.14 % and 23.53 % of their members using this practice respectively. Beside the fact that composting requires a training to acquire good practices, it also requires having enough labour at disposal to gather crop residues and manure to the compost pit, water the pit and take care of the compost (turning over the compost). If the fact that farm-type IV is better endowed in labour, can explain

the high use of composting, farm-types I and II either have good financial resources to hire the labour needed for digging or are big biological cotton producers. In effect, these biological cotton producers benefit from a particular technical assistance of cotton producers union (UNPCB) as to how to perform a good composting.

Farm-types IV and III (Poor and Pro-poor) have the highest proportion of farmers using animal dung with 39.29 % and 33.80 % respectively. This practice is relatively less demanding in labour compared to composting. This also obeys to a strategy from these two poorly endowed farm-types: with less access to chemical fertilizer and low labour endowment, these farmers are resorting to animal dung use to provide their land with nutrients. As for stone bunds, apart from farm-type III (labourless) which present the lowest proportion of farms using the technology (25.35 %), all the others farm-types have at least 32 % of their members using stone bunds to preserve and improve soil fertility. Farm-type IV has the highest proportion (51.72 %) of farmers using this technology.

Farm-type	Recycling crop residues	Using manure	Using stone bunds
Ι	26.67	25.71	37.14
II	23.53	26.47	32.35
III	19.72	33.80	25.35
IV	24.14	17.24	51.72
V	21.43	39.29	42.86
Total	23.60	28.06	34.93

Table 3: Use of conservation agriculture practices by farm-types (%)

Conclusion

On the basis of livelihood assets endowment, the study found in the study area five typical farms: two better-off farm-types, one is cotton and livestock based, and the second is non-farm preference; a medium farm-type labour-rich and marketable food crop oriented; a poor, insecure-land tenure, livestock based farm-type; and finally a pro-poor, labourless-and landless farm-type. Soil fertility management characterization of these five farm-types showed there is a correlation between the livelihood profile and fertility management options in use by farms. Wealth, livelihood strategy, land access, labour availability and existing policies are factors determining nutrient management strategies.

- Better-off farm-types intensify fertilizer use with livelihood orientation and supporting policy. Better-off cotton-and livestock based farm-type (farm-type I) has best performance in chemical fertilizer use and recycling crop residues. The so called conventional cotton producers are maximizing on chemical fertilizer use while biological cotton producers focus on compost use. Better-off non-farm preference farm-type (farm-type II) is less incline to investing in chemical fertilizer use and seems to be turned on use of manure and stone bunds.

- Medium income, labour-rich, marketable food crop oriented and educated farms (Farm-type IV) that we consider as most diversified farms are also diversifying their sources of nutrient input. They have relatively good fertilizer use intensity and the highest proportion of farms recycling crop residue after farm-type I. 51% of them use stone bunds.

- Least endowed farm-types (III and V) intensify fertilizer use with land constraint. The Pro-poor farm-type, landless and labourless (farm-type III) focus on intensification of mineral fertilizer while Poor, insecure-land tenure, livestock based farm-type (farm-type V) intensifies less and has a bigger proportion of farmers using manure.

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