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RESEARCHING SUSTAINABLE SYSTEMS

First Scientific Conference of the International Society of Organic Agriculture Research (ISOFAR)

In Cooperation with the International Federation of Organic Agriculture Movements (IFOAM) and the National Association for Sustainable Agriculture, Australia (NASAA)

21 - 23 September 2005

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Proceedings

Edited by Ulrich Köpke, Urs Niggli, Daniel Neuhoff Peter Cornish, William Lockeretz, Helga Willer

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TABLE OF CONTENTS

PREFACE	15
ARABLE CROP ROTATIONS AND INTERCROPPING	17
Effect of annual self-Reseeding legumes on subsequent crops in organic rotation programme <i>Lina Al-Bitar</i>	18
Intercropping – The practical Application of Diversity, Competition and facilitation in arable Organic Cropping Systems Erik Steen Jensen, Henrik Hauggaard-Nielsen, Julia Kinane, Mette Klindt Andersen and Bjarne Jørnsgaard	22
No-till Organic Soybean Production Following - a Fall-planted Rye Cover Crop Paul Porter, Gary Feyereisen, Jason De Bruin, Gregg Johnson	26
Effects of intercropping and fertilization on weed abundance, diversity and Resistance to invasion <i>F. X. Sans, M. A. Altieri</i>	31
NUTRIENT MANAGEMENT OF ARABLE CROPS	
IN CLOSED CYCLES	35
Nitrogen management of organic winter wheat: Decision-making through model-based explorations C David, MH Jeuffroy, JM Meynard	36
A Comparison of Soil Properties under Organic and Conventional Farming in Australia 40 Gunasekhar Nachimuthu, Paul Kristiansen, Peter Lockwood and Chris Guppy	
Plant Uptake of Soluble Organic Molecules as N-Source Jennifer Reeve, Jeffrey L. Smith, Lynne Carpenter-Boggs and John P. Reganold	44
Evaluation of Nitrogen Utilizsation by Means of the Concept of Primary Production Balance <i>Pentti Seuri, Helena Kahiluoto</i>	48
Closing nutrient cycles in Dutch organic farming: an explorative scenario study of agronomic consequences Gerrie van de Ven, Jules Bos	52
Nitrogen Efficiency in Organic Farming Using a GPS Precision Farming Technique C.J. Koopmans and M. Zanen	56
QUALITY ASPECTS OF COMPOSTS	61
The Effect of Different Compost Applications on Organically Produced Red Pepper (Capsicum annuum L.): I. First season Results for Yield, Fruit Quality and Nutrients Alev Gürpinar and Nilgün Mordogan	62
Solid Fermented Material (Bokahsi) as a Biofertilizer for Potting Media Using Effective Microorganisms (EM) <i>Tim A. Jenkins, Mike Daly</i>	66
Development of a farm-based expert system for composting and organic vegetable production with application to developing countries <i>Chin-hua Ma, Manuel Palada, Li-hui Chen and Hsien-yang Tien</i>	70
Different compost fertilizations on growth, yield and quality of Organic Melon in Venezuela Elimar Perez-H., Ruben Pina, Josefina Rodriguez, Hugo Ramirez-Guerrero	74

Effect of Incorporating Rice Straw or Leaves of Gliridcidia (G. sepium) on the Productivity of Mungbean (Vigna radiata) and on Soil Properties <i>U R Sangakkara, G Pietsch, M Gollner, B Freyer</i>	78
SOIL COMMUNITIES	81
Improvement in Soil Nutrient Status and Beneficial Microbial Populations Using Compost, Plant Juice and Home-Made Fertiliser Preparations Z. Aini, M. Zulkefli and G. Krishnen	82
Soil microbial community structure and organic matter transformation processes in organic and integrated farming systems Andreas Fliessbach, David Dubois, Jürgen Esperschütz, Lucie Gunst, Paul Mäder, Hansruedi Oberholzer, Michael Schloter, Andreas Gattinger	88
Arbuscular Mycorrhiza of Winter Wheat Under Different Duration of Organic Farming <i>Manfred Gollner, Jürgen Friedel, Bernhard Freyer</i>	92
Effects of past and current crop management on leaching losses, soil microbial community composition and activity <i>Christine H. Stark, Leo M. Condron, Alison Stewart, Alison, Di, Hong J., O'Callaghan, Maureen</i>	97
Soil heath: A comparison between organically and conventionally managed arable soils in the Netherlands Anne D. van Diepeningen, Wim J. Blok, Gerard W. Korthals, Ariena H.C. van Bruggen	102
MANAGING WEEDS	107
Advances in Weed Management for Organic Cereal Production in Southeast Australia Viv Burnett, Tim Enshaw and Steve Sutherland	108
Role of Golden Apple Snail in Organic Rice Cultivation and Weed Management R. C. Joshi, E. C. Martin, T. Wada, and L. S. Sebastian	112
Odor and Irrigation Water Contamination by Duck-Rice System and Its Effect in Weed Control, Rice Growth and Yield Yong Hwan Lee, Sang Min Lee, Doo Hoi Choi, Sang Kae Lee, Sang Mok Sohn	116
Combination of different methods for direct control of Vicia hirsuta in winter wheat Pavel Lukashyk, Ulrich Köpke	119
Potential of Decision Support Systems for Organic Crop Production: WECOF-DSS, a tool for weed control in winter wheat <i>Neuhoff, Daniel, Schulz, Dirk & Köpke, Ulrich</i>	123
Weed vegetation of organic and conventional dryland cereal fields in the Mediterranean Region <i>A. Romereo, L. Chamorro, F.X. Sans</i>	127
CONTROL OF PESTS AND DISEASES	131
Study of Trapping Systems for Control of <i>Bactrocera oleae</i> (Gmelin) (<i>Diptera:Tephritidae</i>) in Crete Olive Groves V. Alexandrakis, K. Varikou & A. Kalaitzaki	132
Disease Suppression of Potting Mixes Amended with Composted Biowaste Wim J. Blok, Aad J. Termorshuizen, Trudie G.C. Coenen, Vinnie de Wilde and Adrie H.M. Veeken	137
Slaked Lime Against European Fruit Tree Canker: Efficacy and Introduction into Practice Bart Heijne, Peter Frans de Jong, Marcel Wenneker, Pieter Jans Jansonius	142

Identification of measures for prevention of black spots in organically produced stored carrots	146
Jürgen Köhl, Pieter Kastelein, Janneke Elderson, Wim J. Blok	
Implementation of Bioherbicides and Seed Treatment in organic farming Stefan Kühne, Arnd Verschwele, Dieter v. Hörsten, Marga Jahn	150
Prediction of grain yield of spring barley varieties by disease and growth characteristics from VCU testing <i>Hanne Østergård, Kristian Kristensen, Jakob W. Jensen</i>	154
Hanne Østergara, Kristian Kristensen, Jakob W. Jensen	
VEGETABLE PRODUCTION	159
Effect of Organic Fertilizers on Regeneration of Biodiversity After Soil Steaming in Organic Glasshouses <i>Cuijpers, W.J.M., F. Smeding, J. Amsing, J. Postma and C.J. Koopmans</i>	160
Organic Vegetable Production in Germany – Status Quo Peter von Fragstein und Niemsdorff, Bernd Geyer, Hans-Jürgen Reents	164
Enhancing Sorghum (Sorghum bicolar L)-Cowpea (Vigna unguiculata L.) Intercrop Productivity Through Row Arrangements and Orientation <i>S. Muwanga, J.S. Tenywa, C. Owuori, P. Esele and P.L. Woomer</i>	168
Comparing Fertilization Regimes under Three Onion Farming Systems in a Semiarid Tropical Area Martha-Cecilia Perez and Hugo Ramirez-Guerrero	171
	175
Effect of Melia azedarach on aphid (<i>Brevicoryne brassicae</i>) of Organic Cabbage Farming Basanta Rana Bhat, Yubak Dhoj GC	175
	179
Basanta Rana Bhat, Yubak Dhoj GC	
Basanta Rana Bhat, Yubak Dhoj GCFOOD QUALITYInfluence of Management Practices on Quality and Biodiversity of Tomatoes in Germany	179
Basanta Rana Bhat, Yubak Dhoj GC FOOD QUALITY Influence of Management Practices on Quality and Biodiversity of Tomatoes in Germany Daniela Klein, Ramesh Kumar, Ulrich Köpke Organic Food and Health – Status and Future Perspectives	179 180
 Basanta Rana Bhat, Yubak Dhoj GC FOOD QUALITY Influence of Management Practices on Quality and Biodiversity of Tomatoes in Germany Daniela Klein, Ramesh Kumar, Ulrich Köpke Organic Food and Health – Status and Future Perspectives Charlotte Lauridsen, Henry Jørgensen, Ulrich Halekoh and Lars Porskjær Christensen Effect of Agronomic Management Practices on Lettuce Quality 	179 180 184
 Basanta Rana Bhat, Yubak Dhoj GC FOOD QUALITY Influence of Management Practices on Quality and Biodiversity of Tomatoes in Germany Daniela Klein, Ramesh Kumar, Ulrich Köpke Organic Food and Health – Status and Future Perspectives Charlotte Lauridsen, Henry Jørgensen, Ulrich Halekoh and Lars Porskjær Christensen Effect of Agronomic Management Practices on Lettuce Quality Sabine Rattler, Karlis Briviba, Barbara Birzele, Ulrich Köpke The consistently Superior Quality of Carrots from one Organic Farm in Austria Compared with Conventional Farms 	179 180 184 188
 Basanta Rana Bhat, Yubak Dhoj GC FOOD QUALITY Influence of Management Practices on Quality and Biodiversity of Tomatoes in Germany Daniela Klein, Ramesh Kumar, Ulrich Köpke Organic Food and Health – Status and Future Perspectives Charlotte Lauridsen, Henry Jørgensen, Ulrich Halekoh and Lars Porskjær Christensen Effect of Agronomic Management Practices on Lettuce Quality Sabine Rattler, Karlis Briviba, Barbara Birzele, Ulrich Köpke The consistently Superior Quality of Carrots from one Organic Farm in Austria Compared with Conventional Farms Alberta Velimirov LONG-TERM FIELD EXPERIMENTS Long-Term Organic Crop Rotation Experiments for Cereal Production – Yield Development and Dynamics 	 179 180 184 188 192
 Basanta Rana Bhat, Yubak Dhoj GC FOOD QUALITY Influence of Management Practices on Quality and Biodiversity of Tomatoes in Germany Daniela Klein, Ramesh Kumar, Ulrich Köpke Organic Food and Health – Status and Future Perspectives Charlotte Lauridsen, Henry Jørgensen, Ulrich Halekoh and Lars Porskjær Christensen Effect of Agronomic Management Practices on Lettuce Quality Sabine Rattler, Karlis Briviba, Barbara Birzele, Ulrich Köpke The consistently Superior Quality of Carrots from one Organic Farm in Austria Compared with Conventional Farms Alberta Velimirov LONG-TERM FIELD EXPERIMENTS Long-Term Organic Crop Rotation Experiments for Cereal Production 	 179 180 184 188 192 197 198 202

How Economic is Organic? Results of a Long.Term Trial at Burgrain/Lucerne, Switzerland Padruot M. Fried, Urs Zihlmann, Fredi Strasser, Ruedi Tschachtli, Helmut Ammann, David Dubois	210
Yield and Root Growth in a Long-Term Trial with Biodynamic Preparations W.A. Goldstein, W. Barber	214
Comparisons of Organic and Conventional Maize and Tomato Cropping Systems from a Long-term Experiment in California Stephen Kaffka, Dennis Bryant, Ford Denison	218
Life Cycle Assessment of Conventional and Organic Farming in the DOC Trial Thomas Nemecek, David Dubois, Lucie Gunst and Gérard Gaillard	222
Long-Term Organic Crop Rotation Experiments for Cereal Production – Perennial Weed Control and Nitrogen Leaching Ilse A. Rasmussen, Margrethe Askegaard, Jørgen E. Olesen	227
Nutrient Turnover and Losses During Composting of Farmyard Manure - Results of Outdoor Experiments over 11 Years Joachim Raupp, Meike Oltmanns	231
Interpreting Soil Organic Matter Characteristics in Organic Farming Systems Michelle M. Wander, Emily E. Marriott, Yun Wang	235
ANIMAL HUSBANDRY AND WELFARE – NON-RUMINANTS	241
Mobile and Stationary Systems for Organic Pigs – Animal Behavious in Outdoor Pens Christel Benfalk, Kristina Lindgren, Cecilia Lindahl, Margareta Rundgren	242
Mobile and Stationary Systems for Organic Pigs – Working Environment Qiuqing Geng, Anna Torén	246
Full or partial outdoor rearing of slaughter pigs – Effects on performance, carcass quality and nutrient load John E. Hermansen, Jørgen Eriksen & Karin Strudsholm	250
Mobile and Stationary Systems for Pigs – Nutrient Excretion, Distribution on Outdoor Areas and Enviromental Impact Eva Salomon, Christel Benfalk, Cecilia Lindahl & Kristina Lindgren	254
ANIMAL HUSBANDRY AND WELFARE – RUMINANTS	259
Closing the Plant-Animal Loop: a Prerequisite for Organic Farming Marina A. Bleken, Håvard Steinshamn, Erling Thuen and Matthias Koesling	260
Investigations on Dairy Welfare and Performance on German Organic Farms Bernhard Hörning, Christel Simantke, Erhard Aubel	264
Organic-Conventional Dairy Systems Trial in New Zealand: Four Years' Results Terry Kelly, Natalie Butcher, Kerry Harrington, Colin Holmes, Dave Horne, Peter Kemp, Alan Palmer, Alison Quinn, Nicola Shadbolt, Alan Thatcher	268
Use of Tanniferous Plants against Gastro-Intestinal Nematodes in Ruminants Lüscher, A., Häring, D.A., Heckendorn, F., Scharenberg, A, Dohme, F., Maurer, V., Hertzberg, H.	272
The Inclusion of Diatomaceous Earth in the Diet of Grazing Ruminants and its Effects on Gatrointestinal Parasite Burdens Barbara McLean, David Frost, Eifion Evans, Aldwyn Clarke, Bernard Griffiths	277
Heat-Treated Blue Lupin as Protein Supplement for High Yielding Organic Dairy Cows Fed Grass-Clover Silage ad libitum Lisbeth Mogensen, Peter Lund, Martin Riis Weisbjerg, Troels Kristensen, John Erik Hermansen	281

ECONOMICS AND FARMERS' PERSPECTIVES	285
The Reliability of Organic Certification: An Approach to Investigate the Audit Quality Gabriele Jahn, Matthias Schramm, Achim Spiller	286
The Financial Significance and Impact of Support Payments for Organic Farms Hiltrud Nieberg, Frank Offermann, Katrin Zander	291
Going Organic: Farmers' Perceptions of Benefits and Costs Nur H. Rahayu, Carl Smith and Iean Russell	295
Economic Analysis of Stockless, Horticultural Crop Rotations on a Model Farm in Temperate Zone Organic Systems Ulrich Schmutz, Chris Firth and Francis Rayns	299
LAND USE, CONVERSION AND RURAL DEVELOPMENT	303
Determinants of Spatial Distribution of Organic Farming in Germany Barbara Bichler, Anna Maria Häring, Stephan Dabbert, Christian Lippert	304
Total Conversion to Organic Farming of a Grassland and a Cropping Region in Austria – Economic, Environmental and Sociological Aspects Bernhard Freyer, Ika Darnhofer, Michael Eder, Thomas Lindenthal, Andreas Muhar	308
Organic Land Use Patterns in the EU: A Spatial and Dynamic Analysis Danilo Gambelli, Maria Elena Paladini, Susanna Vitulano, Raffaele Zanoli	312
Localisation and Recycling in Rural Food Systems – Impact and Solutions Helena Kahiluoto, Artur Granstedt, Stefan Bäckman, Holger Fischer, Annamari Hannula, Salla Kakriainen, Veronica Krumalova, Markus Larsson, Tiina Lehto, Marko Nousiainen, Päivi Pylkkänen, Thomas Schneider, Laura Seppänen, Pentti Seuri, John Sumelius, Olof Thomsson Kari Vesala, Antto Vihma	317 ı,
The Development of Farm Size on Danish Organic Farms - A Comment on the Conventionalisation Debate Vibeke Langer, Pia Frederiksen and Jørgen Dejgaard Jensen	321
Conversion of French Suckler Cattle Farms to Organic Farming: Adaptation of the System and its Economic Consequences <i>Patrick Veysset</i>	325
POLITICAL INSTRUMENTS FOR ORGANIC FARMING	329
Stakeholder Assessment of Agricultural Policies Regarding Organic Farming: Synthesis Results from 11 European Countries	330
Anna Maria Häring, Daniela Vairo, Raffaele Zanoli, Stephan Dabbert Impact of the EU Common Agricultural Policy on Organic in Comparison	
to Conventional Farms Anna Maria Häring and Frank Offermann	334
Making policy – A Network Analysis of Institutions Involved in Organic Farming Policy Heidrun Moschitz, Matthias Stolze	338
A Policy Impact Model for Organic Farming in Switzerland Jürn Sanders, Nicolas Lampkin, Peter Midmore, Matthias Stolze	342
Profit and Gender in Organic Cotton Farming in Benin: Implication for Policy Dansinou Silvère Tovignan, Ernst-August Nuppenau	346
Impact of Organic Guarantee Systems on Trade in Organic Products Els Wynen	350

MARKET ANALYSIS: IMPROVING KNOWLEDGE ABOUT MARKETS AND THEIR ACTORS 355

How to Build Up International Statistics on Organic Markets Ulrich Hamm	356
Assessing the Effectiveness of Sales Promotion on Organic Products Ulrich Hamm & Sandra Wild	360
Organic Market Initiatives and Rural Development – perspectives and potential Otto Schmid and Juern Sanders, Peter Midmore	364
The factors of success for Organic Marketing Initiatives in Europe: a resource based approach Sylvander B., Le Floch-Wadel A., Couallier C.	368

SUPPLY CHAIN MANAGEMENT - IMPROVING THE COOPERATIONBETWEEN MARKET ACTORS373

Cost Driver in the Organic Meat Market in Germany – Specific Problem of the Organic Sector Christoph Beukert, Johannes Simons, Monika Hartmann	374
The Organic Food Supply Chain in relation to information Management and the Interaction between actors <i>Marja-Riitta Kottila, Adeline Maijala, Päivi Rönni</i>	378
Strategies to support domestic organic markets in countries with emerging organic sectors Toralf Richter, Annamaria Kovaes	382

KNOWING HOW CONSUMERS THINK AND ACT TO IMPROVE MARKETING

An Interdisciplinary Approach to Analyse Production, Marketing and Consumption of Organic Products Maria Fernanda Fonseca, John Wilkinson	388
Consumers' knowledge of organic quality marks Simona Naspetti, Raffaele Zanoli	393
Consumer competence and loyalty in a highly uncertain market: a novel learning mechanism in relation to organic farming Bertil Sylvander, Martine François, Vanessa Persillet, Lucie Sirieix	396
Organic and Low Input Food Consumers: Concerns and Perspectives for Developing the Organic Market in the Future <i>Bertil Sylvander, Martine François</i>	400
SOCIOLOGY	405
The Challenge of Ecological Justice in a Globalising World Hugo Fjelsted Alrøe	406
Facilitating organisational change in an organic dairy corporation in Denmark Dorthe Christensen and Nadarajah Sriskandarajah	410
What will the Next Generation do when they Succeed their Parents? Bernhard Freyer, Heidrun Leitner, Thomas Lindenthal	414

387

Adoption of Certified Organic Production: Evidence from Mexico Caroline E. Hattam and Garth J. Holloway	419
What do Agricultural Professionals Think About Organic Agriculture and Biotechnology ? Sarah Wheeler	424
SUSTAINABILITY OF ORGANIC FARMS	429
Relationships between social forms of organic horticultural production and indicators of environmental quality: a multidimensional approach in Brazil <i>Stéphane Bellon, Lucimar Santiago de Abreu, Pedro J. Valarini</i>	430
Organic Cash Crop Farms as Net Energy Producers: Energy Balances and Environmental Effects Halberg, N., Dalgaard, R., Berntsen, J., Olesen, J.E. and Dalgaard, T.	434
Enhancing Sustainability by Landscape-Design and Conversion to Organic Agriculture Maximilian Kainz	438
Modelling Carbon Cycles as Basis of an Emission Inventory in Farms – the Example of an Organic Farming System Björn Küstermann & Kurt-Jürgen Hülsbergen	442
Economic, Social and Environmental Benefits Associated with U.S. Organic Agriculture Luanne Lohr	446
ENVIRONMENT, BIODIVERSITY AND LANDSCAPE	451
A Pilot Study of Producing Organic Shrimp in Subtropical Regions: A Case Study in Taiwan <i>Yung-Song Chen, I Chiu Liao</i>	452
Potential of weeds attractive To beneficial insects in organic fields – Their consideration in research programs Bettina Frieben	456
Development of an Environmental Management System for Organic Farms and its Introduction into Practice Kurt-Jürgen Hülsbergen & Björn Küstermann	460
Energy Efficiency of Selected Organic Farms and Their Influence on Greenhouse Gases Emission Jarosław Stalenga, Jan Kuś, Andrzej Madej	464
New Ways of Increasing Biodiversity on Organic Farms and Their Effects on Profitability: The Nature Conservation Farm Brodowin <i>Karin Stein-Bachinger, Peter Zander, Heike Schobert, Helmut Frielinghaus</i>	468
Practical Approaches on Organic Farms in Germany to integrate Aims and Objectives of Nature Conservation and Landscape Development <i>Thomas van Elsen</i>	472
RESEARCH STUCTURES AND METHODS	477
Trends in Organic Farming Research in The Netherlands <i>Blom-Zandstra, M.</i>	478
The Swedish challenge – interdisciplinarity, collaboration and integration for research and development in organic farming Ulrika Geber, Kjell Ivarsson, Inger Källander, Lennart Salomonsson	482
Research Program for Organic Food and Farming in Finland Arja Nykänen	485

Combining on-farm, participatory research methodologies with modelling in order to create a regionally based organic agriculture in Holland <i>Udo Prins, Jan de Wit, Wytze Nauta</i>	489
Organic Food and Farming Research in Italy: A Review of Italian Ministry of Agriculture and Forestry Policies (MiPAF) Serenella Puliga, Annamaria S. Marzetti, Stefano Canali, Francesco Zecca	493
POSTERS CROP SCIENCE	497
Effects of some Organic Fertilizers on Yield and Quality of Round Seedless (=Round Sultana) Grape Variety Ahmet Altindisli	498
Competitive Ability of Maize in Mixture with Climbing Bean in Organic Farming Franc Bavec, Urška Živec, Silva Grobelnik Mlakar, Martina Bavec, László Radics	502
Production of Organic Ornamentals in Germany – A Status Quo Analysis of the Industry Bettina Billmann, Jutta Schaser, Dietmar Schlüter and Wolfgang Schorn	506
Soil Quality Comparison between Organically and and Conventionally Managed Citrus Orchards in Eastern Sicily (Italy) Stefano Canali, Emanuela Di Bartolomeo, Biagio Torrisi	509
Balancing Fertilization Strategy with Crop Requirements in Organic Greenhouse Cultivation of Sweet Pepper W.J.M. Cuijpers, W. Voogt and C.J. Koopmans	513
Genotype and Environment Interaction on Yield and Quality Parameters of Organically Grown Winter Wheat – Triticum aestivum L. Genotypes Ichinkhorloo Dashbaljir, P. Liebhard, W. Hartl, F. Löschenberger, M. Weinhappel	517
Miconutrient Status in two Long-term Trials with Fertilisation Treatments and Different Cropping Systems Meike Fischer, Joachim Raupp, Paul Mäder, David Dubois, Volker Römheld	522
Fate of <i>Escherichia coli</i> O157:H7 in Manure and Amended Soil: Effects of Cattle Feeding, Manure Type and Dairy Management <i>Eelco Franz, Anne D. van Diepeningen, Anna A. Visser, Wim J. Blok and Ariena H.C. van Brugger</i>	526 n
Effects of Ploughing in and Removing Litter Leaves from the Ground on the Development of Scab Epidemics in an Organic Apple Orchard <i>Christelle Gomez, Laurent Brun, Dominique Chauffour, Damien de le Vallée</i>	530
NDICEA as a User Friendly Model Tool for Crop Rotation Planning in Organic Farming Chris J. Koopmans and Geert-Jan van der Burgt	534
Combination of Different Methods for Direct Control of Vicia hirsuta in Winter Wheat Pavel Lukashyk, Ulrich Köpke	538
The Effect of Seed Moisture Content and the Duration and Temperature of Hot Water Treatment on Carrot Seed Viability and the Control of Alternaria radicina Charles Merfield, John Hampton, Murray Hill, Steve Wratten	542
Regulation of Clover Content by Choice of Ryegrass Variety or by Mixing Varieties in Short Rotation Leys Nilla Nilsdotter-Linde & Göran Bergkvist	546
Use of Liohumus Extract for Ecological Control of Potato Late Blight E.E Patsaki, V.A. Bourbos, C. Balis and E.A. Barbopoulou	549
Management Effects on Nitrogen Fixation and Water Use of Lucerne Under Dry Site Conditions Gabriele Pietsch, Jürgen K. Friedel, Bernhard Freyer	552

Possible Agents for Organic Seed Treatment László Radics, Anna Ertsey	
Selection of Quantitative Resistance Potato Clones against Phytophtora Late Blight in Korea Kyoung Yul Ryu, Hyeong-Jin Jee, Du-Hoi Choi, Jeom-Soon Kim, Juan A. Landeo and Hyun-Mook Cho	560
Carabid Beetles (Carabidae) in Agroecosystems – Case Study on the Effects of Conversion to Organic Farming and Land Structure <i>Bořivoj Šarapatka, Milan Veselý</i>	563
Leaching of Mineral Nitrogen, Organic Nitrogen and Phosphorous in Conventional & Organic Farming in Korean Greenhouse Sang Mok Sohn, Young Ho Kim, Deok Hoon Yoon, Martin Kuecke	567
Usefulness of some Winter Wheat Varieties for Cultivation in Organic Farming Jaroslaw Stalenga, Krzysztof Jończyk	571
Potential of Extracts of some Ethiopian Medicinal Plants for Late Blight Control in Organic Potatoes Mekuria Tadesse & Daniel Neuhoff	576
An Overview of Phytosanitary Risk Aspects of Composting by Organic Farmers Aad J. Termorshuizen, Wim J. Blok	580
POSTERS ANIMAL HUSBANDRY	583
Conversion of a Lamb Production System to Organic Farming: How to Manage, for what Results? <i>Marc Benoit, Tournadre Hervé, Dulphy Jean-Pierre, Cabaret Jacques, Prache Sophie; With the</i> <i>collaboration of J. Ballet, F. Bocquier, R. Jailler, G. Laignel, JY. Pailleux, Y. Thomas</i>	584
Growth and Sensory Characteristis of Alternative Genotype Broilers Reared in Organic Orchards Klaus Horsted, Judith Henning and John E. Hermansen	588
Mobile and Stationary Systems for Organic Pigs – Animal Welfare Assessment in the Fattening Period <i>Kristina Lindgren, Cecilia Lindahl</i>	592
Mineral Load on the Paddock of Organic Sows in The Netherlands Sonya Ivanova-Peneva, Andrè Aarnink, Martin Verstegen	596
Sustainability Aspects of Automatic Milking Systems (AMS) in Organic Dairy Production in Denmark and the Netherlands <i>Frank W. Oudshoorn, Imke, J.M. de Boer, Reint Jan Renes</i>	600
Organic Egg Production in Finland – Descriptive Farm and Health Characteristics Anna-Maija Virtala, Ulla Holma, Marja-Liisa Hänninen, Tuula Hyyrynen, Malla Hovi, Helena Kahiluoto, Laila Rossow, Anna Valros	604
POSTERS ECONOMICS AND MARKET	609
The Advent of Organic Farming Models: Analysis of the Current Situation and Perspectives in Brazil Lucimar Santiago de Abreu, Stéphane Bellon, Francisco M. Corrales	610
Methodology for Sustainability Evaluation in Organic Farming under Columbian Conditions: A Proposal <i>C.A. Escobar, A. Espinosa; R. Malagon and A. Zuluaga</i>	614
Livelihood Strategies and Human Resource Use on Danish Organic Farms Pia Frederiksen, Vibeke Langer	617

Monotoring the Conversion to Organic Farming Bernhard Freyer, Andreas Surböck, Jürgen K. Friedel, Markus Heinzinger, Manfred Gollner	621
The Environmental and Socio-Economic Impacts of Organic Farming in Wales David Frost, Danny Ardeshir and Owen Davies	625
The Organic Olive Oil Supply Chain in Italy and Spain: a Social Network Study Bernardo De Gennaro and Umberto Medicamento	629
Assessing Price Forecasting Models for Organic Commodities Timothy Park, Tatiana Gubanova, Luanne Lohr, Cesar Escalante	633
Measuring Agriculture Sustainability: An Essay for a more Suitable Index Emile N. Houngbo	637
Nutrient Requirements, Fertilizing Practices Used and Nutritional Status of organic and conventional Olive Orchards in the Area of Crete Loupassaki M.H., Digalaki N.B., Psarras G. and Androulakis I.I.	641
Conversion to Organic Farming and Sustainability: A Socio-Ecological Analysis Maria Loreto, Glen Filson, Nora Cebotarev, Liliam Ferrao	645
Does Organic Conversion Mean Food Chain Conversion? Pierre Stassart, Daniel Jamar, Didier Stilmant	649
Comparative Costs of Organic Wheat Production in Australia and Germany Els Wynen	653
Index of Authors	657

PREFACE

The genesis of the First International Scientific Conference of ISOFAR, held from September 21–23, 2005 in Adelaide, South Australia, can be traced back to ISOFAR's launch at the Berlin-Brandenburg Academy of Sciences and Humanities in Berlin, on 20th June 2003. Thus, once presentations will have been displayed at Adelaide's Convention Center, these Conference Proceedings have had a gestation period of no longer than 27 months, with a first call for papers no older than 11 months.

The progeny of this process - some of you may now tangibly carry it, others might access it electronically - consists of more than 150 papers covering various aspects of Organic Crop Production (49%), Animal Husbandry (11%), Agricultural Economics, Rural Sociology as well as Organic Food Marketing and Sustainability (40%). Thus, a well balanced mixture represents the current relevance of each area whilst paying particular attention to the increasing importance of economics, a trend that may have a positive impact also on the scientifically based development of Organic Agriculture.

Researchers from over 30 countries covering all continents are contributing to the present conference transcript. We are proud and happy to present you a wide range of worldwide research activities focussing on Organic Agriculture. There is, however, still a strong dominance of European researchers representing more than 75% of all published papers. This fact reflects the history of organic agricultural research, yet it underlines the necessity of one of ISOFAR's key aims: to bring more scientists from other parts of the globe to the job.

In contrast to common conference proceedings, this volume basically contains short scientific papers of four pages maximum. All contributions have passed a stringent referee system. The revised papers may, however, later be extended and delivered as full papers to recognised international scientific journals. Some selected contributions shall later be published in a special volume of an international journal.

When preparing this volume, the Editorial Board had to cope with some unexpected problems, resulting for example from different technical standards in the world-wide e-mail communication system. We apologize for any inconvenience our authors may have experienced - they find themselves in good company with those people who had to overcome manifold obstacles when preparing this conference as well as its proceedings.

We are greatly indebted to the benefactors, the overall organising committee that enabled the scientific module 'Researching Sustainable Systems' under the umbrella of IFOAM's 15th World Congress and the institutional hosts, our partners of NASAA. For the secretarial help in ISOFAR's Bonn office, thanks are due especially to Anke Dunsche and Christin Streichardt, thoughtfully guided by Daniel Neuhoff. We are grateful to all our unnamed referees for revising all the papers which were received early enough. Judith Neuhoff did a very good job in checking our non-native speakers' English. We are deeply indebted to the Swiss Agency for Development and Cooperation (DEZA) for their generous funding. Invaluable assistance in diverse forms was given by staff members of FiBL where again Helga Willer was the successful 'spider in the net'.

For all that: we are not perfect. Thus, critical readers are asked to excuse any mistake they might spot, or the odd sentence written in less-than-perfect English. We realise that we might be repeating ourselves when concluding that *considering all those circumstances editors may be confronted with, criticism is nevertheless welcome and will not lead us to the conclusion that this job has been one of those not to be repeated in the present incarnation.*

For the Editors Ulrich Köpke President

Urs Niggli Vice-President

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