Daniel Neuhoff, Niels Halberg, Thomas Alföldi, William Lockeretz, Andreas Thommen, Ilse. A. Rasmussen, John Hermansen, Mette Vaarst, Lorna Lueck, Fabio Caporali, Henning Hogh Jensen, Paola Migliorini, Helga Willer (Editors)

Cultivating the Future Based on Science

Volume 1 Organic Crop Production

Proceedings of the Second Scientific Conference of the International Society of Organic Agriculture Research (ISOFAR), held at the 16th IFOAM Organic World Congress in Cooperation with the International Federation of Organic Agriculture Movements (IFOAM) and the Consorzio ModenaBio, 18 - 20 June 2008 in Modena, Italy



The contents of the articles in this volume are the responsibility of the authors. The information contained herein, including any expression of opinion and any projection or forecast, has been obtained from sources believed by the authors to be reliable but is not guaranteed as to accuracy or completeness. The information is supplied without obligation and on the understanding that any person who acts upon it or otherwise changes his/her position in reliance thereon does so entirely at his/her own risk.

Should the publication of corrigenda become necessary, these will be posted at the conference homepage http://www.isofar.org/Modena2008/

The 2nd Scientific Conference of the International Society of Organic Agriculture Research (ISOFAR) was held June 18-20, 2008 in Modena Italy, in the frame of the 16th Organic World Congress of the International Federation of Organic Agriculture Movements (IFOAM), organised by Consorzio ModenaBio. The 4th Congress of the European Integrated Project 'Quality Low Input Food' (QLIF) was convened as part of the 2nd ISOFAR Conference (see papers in volume 2 of these proceedings).

Daniel Neuhoff, Niels Halberg, Thomas Alföldi, William Lockeretz, Andreas Thommen, Ilse. A. Rasmussen, John Hermansen, Mette Vaarst, Lorna Lueck, Fabio Caporali, Henning Hogh Jensen, Paola Migliorini, Helga Willer (Editors) (2008):

Cultivating the Future Based on Science. Volume 1 - Organic Crop Production. Proceedings of the Second Scientific Conference of the International Society of Organic Agriculture Research (ISOFAR), held at the 16th IFOAM Organic World Congress in Cooperation with the International Federation of Organic Agriculture Movements (IFOAM) and the Consorzio ModenaBio, 18 – 20 June 2008 in Modena, Italy. International Society of Organic Agriculture Research (ISOFAR), DE-Bonn; Institute of Organic Agriculture (IOL), DE-Bonn; Research Institute of Organic Agriculture (FiBL), CH-Frick, Danish Research Centre for Organic Food and Farming (DARCOF), DK-8830 Tjele, Denmark

ISBN: 978-3-03736-023-1

© 2008, International Society of Organic Agriculture Research (ISOFAR), c/o Institute of Organic Agriculture (IOL), University of Bonn, Katzenburgweg 3, D-53115 Bonn, Tel. +49 228 735616, Fax +49 228 735617, E-mail info@isofar.org; Internet www.isofar.org and

Research Institute of Organic Agriculture (FiBL), Ackerstrasse, 5070 Frick, Switzerland, Tel. +41 62 8657 272, Fax +41 62 8657 273, E-mail info.suisse@fibl.org, Internet http://www.fibl.org

Cover: Officina Comunicazione, Modena, Italy

Layout: Anja Schneider, IOL, Bonn, Germany and Helga Willer, FiBL, Frick, Switzerland Printed by: Artestampa, Modena, Italy

Distribution: Paper copies may be ordered from FiBL (see FiBL shop at http://www.fibl.org/shop); FiBL order number 1503. A PDF version can be downloaded free of charge for ISOFAR members via the member area of www.isofar.org.

The abstracts of the papers are available at http://orgprints.org/view/projects/int-conf-owc-2008-research.html.

Table of contents

Preface Dear Reader Acknowledgements	17 19 21
Soil organic matter management	23
The Impact of Site and Management Factors on Humus Dynamics in Long-term Field Experiments <i>Brock, C. & Leithold, G</i> .	า 24
Indicators for the Evaluation of Soil Organic Matter and their Application in Organic and Conventional Farming Systems Hoyer, U., Reents, HJ & Hülsbergen, KJ.	28
Organic and biodynamic cultivation - a possible way of increasing humus capital improving soil fertility and providing a significant carbon sink in Nordic conditions Granstedt, A. & Kjellenberg, L.	ıl, 32
Are soil biological properties and microbial community structure altered by organic farm management? Stark, C.H.	36
A New Approach to Humus Balancing in Organic Farming Brock, C., Hoyer, U., Leithold, G. & Hülsbergen, KJ.	40
Soil quality indicators in organic and conventional farming systems in Slovakia Lehocka, Z., Klimekova, M. & Bielikova, M.	44
The importance of amino-N for humus formation studied by comparing amino-N input to the soil and soil total nitrogen content in long-term experiments Schuler, Ch., Raupp, J. & George, E.	l 48
Changes in light fraction soil organic matter and in organic carbon and nitrogen in compost amended soils Owen, J., Lynch, D. & Fillmore, S.A.E.	52
Effects of organic matter input on soil microbial properties and crop yields in conventional and organic cropping systems Chirinda, N., Olesen, J.E. & Porter, J.R.	56
The Potential Role of Organic Soil Fertility Management in the Kenya Highlands Bett, K.E., Freyer, B. & Leonhartsberger, P.	60
Nutrient management	65
A Conceptual Framework for Soil management and its effect on Soil Biodiversity in Organic and Low Input Farming Koopmans, C.J. & Smeding, F.W.	66

Improving Soil Structure and Nitrogen Use Efficiency by GPS-controlled Precision Tillage Technology in Organic Farming Zanen, M. & Koopmans, C.J.	70
Season-long supply of plant-available nutrients from compost and fertiliser in a long term organic vs. conventional snap bean rotations experiment <i>Owen, J., LeBlanc, S. & Fillmore, S.A.E.</i>	74
Elemental Contaminants in Fertilizers and Soil Amendments Used in Organic Production Baker, B. & Tracy, D.	78
Management Strategies and Practices for Preventing Nutrient Deficiencies in Organic Crop Production Malhi, S.S., Brandt, S.A., Zentner, R.P., Knight, J.D., Gill, K.S., Sahota, T.S. & Schoenau, J.J.	82
Potential of Oil Palm Empty Fruit Bunch (EFB) as Fertilizer in Oil Palm (<i>Elaeis guineensis L Jacq.</i>) Nurseries <i>AdeOluwa, O.O. & Adeoye, G.O.</i>	86
Use of a mixture of biotite- and apatite-rich rock powder in a soil with inherent low soil fertility Bleken, M.A., Krogstad, T., Speetjens, K. & Heim, M.	90
Soil Fertility and Biodiversity effects from Organic Amendments in Organic Farming Zanen, M., Bokhorst, J.G. & Koopmans, C.J.	94
The effects of different cattle manure levels and branch management methods on organic production of <i>Cucurbita pepo</i> L. <i>Jahan, M., Koocheki, A., Nassiri, M. & Dehghanipur, F.</i>	98
Inoculation affects nitrogen balances of composts and growth, yield and microflora of <i>Phaseolus</i> beans Sangakkara, U.R., Weerasekera, D.N., Attanayake, K.B. & Attanayake, A M U.	102
Nitrogen management	107
Nitrate leaching and energy efficiency of stockless arable systems compared with mixed farming and a non-organic system on fertile soils in Northern Germany	108
Loges, R., Kelm, M., & Taube, F.	
Legume catch crops for reducing N leaching and substituting animal manure Askegaard, M. & Eriksen, J.	112
Winter grazing as an alternative to mulching or mowing grass clover swards Westphal, D., Loges, R & Taube, F.	116
Nitrogen balances in Dutch organic greenhouse production Cuijpers, W.J.M., Burgt, G.J.H.M. van der, & Voogt, W.	120
Mineral nitrogen in the course of a cash crop and two livestock rotations - first results from the long-term monitoring Trenthorst Schaub, D., Paulsen, H.M., Böhm, H. & Rahmann, G.	124

Autumn sown catch crop understoreys as strategy to reduce nitrate leaching in winter cereals Loges, R., Mauscherning, I., & Taube, F.	128
Plant nutrition	133
Agronomic options for the management of phosphorus in Australian rain-fed organic broadacre farming systems Penfold, C.M. & McNeill, A.M.	134
Comparison of effect of zinc-enriched pod of Phaseolus vulgaris and inner rice husk composts with zinc sulphate and zinc 14% chelate on zinc availability in maize plant in a calcareous soil Rasouli, S., Azizi, P., Forghani, A. & Asghar Zade, A.	138
Nitrogen Utilization in Integrated Crop and Animal Production Seuri, P.	142
New Approaches to Phosphorus Regulation and Management Cornish, P.S. & Oberson, A.	146
Economic aspects of the application of different organic materials as N-sources in organic production of lettuce Čabilovski, R., Manojlović, M., Bogdanović, D. & Bavec, M.	150
Element composition and quality of lettuce (<i>Lactuca sativa</i> var. Biweri), grown with sheep-manure composts <i>Radics, L., Pusztai, P., Biró, B., Biró, Zs., Németh, T. & Monori, I.</i>	154
Potentials of beneficial micro-organisms	159
Plant-probiotic microorganisms for a sustainable buffer of input reduction in organic and low-input tomato production systems Baruffa, E., Picard, C., Sabbioni, F., Petrozza, A., Giovannetti, G. & Bosco, M.	160
Tools for innovative organic breeding arise from rhizosphere microbial ecology Bosco, M. & Picard, C.	164
How effective are 'Effective Microorganisms'? Results from an organic farming field experiment <i>Mayer, J., Scheid, S. & Oberholzer, H-R.</i>	168
Influence of organic farming on arbuscular mycorrhizal fungal populations in a Mediterranean agro-ecosystem. Bedini, S., Cristani, C., Avio, L., Sbrana, C., Turrini, A. & Giovannetti, M.	172
Biological profitability of maize inoculation with selected rhizosphere micro organisms (<i>Pseudomonas fluorescens</i> and <i>Glomus intraradices</i>) under Water Deficit Stress Aghaalikhani M. & Ehteshami S.M.R.	176
Role of forage legumes mixed cropping on biomass yield and bacterial community composition Zarea, M.J., Ghalavand, A & Jamshidi, E.	180

Mycorrhization of winter wheat cultivars in organic farming Friedel, J.K., Jakupaj, S., Gollner, M., Hrbek, R., Flamm, C., Oberforster, M., Zechner, E., Kinastberger, A. & Löschenberger, F.	184
Preliminary Findings on the Arbuscular Mycorrhizal Colonization of Organic Wheat <i>Kirk, A., Fox, S., Entz, M. & Tenuta, M.</i>	188
Soil fertility	
in Mediterranean organic farming systems I	193
Poliennal results on soil N management and maize N nutrition by green manuring Benincasa, P., Tosti, G., Boldrini, A., Tei, F. & Guiducci, M.	194
Effects of green-manure and organic fertiliser on organic maize (<i>Zea Mays L.</i>) in south Tuscany Mazzoncini, M., Migliorini, P., Antichi D. & Vazzana, C.	199
Natural biofertilizers for organic agriculture: productivity and nutrient uptake of <i>Medicago sativa</i> inoculated with different arbuscular mycorrhizal fungi <i>Avio, L., Pellegrino, E., Bonari, E., & Giovannetti, M.</i>	203
How Perennial Grass has Modified Distribution of Organic Carbon in a Peach Orchard in Emilia-Romagna Region (Italy) Montecchio, D., Francioso, O., Gioacchini, P. & Ciavatta, C.	207
The effect of green manure on root development and cotton yield under Mediterranean conditions Thomopoulos, P., Bilalis, D., Konstantas, A. & Efthimiadou, A.	211
Quality assessment of citrus-processing industry waste compost for organic and conventional farming Ciaccia, C., Di Bartolomeo, E., Calabretta M.L., Intrigliolo, F., Tittarelli, F. & Canali, S.	215
Controlling insect pests of stored organic chamomile by controlled atmospheres ${\it Hashem}, {\it M}. {\it Y}.$	219
Soil fertility	
in Mediterranean organic farming systems II	223
N availability after long-term organic farming in irrigated and rain-fed Mediterranean semi-arid grassy crops Romanyà, J., & Rovira, P.	224
Organic vegetable production in Southern Italy: soil fertility management and fertilisation strategies. Caturano, E., Roccuzzo, G., Canali, S., Adamo, S., Giuffrida, F. & Leonardi, C.	228
Leguminous cover crops: an important tool for improving resource use efficiency in organic arable cropping systems Antichi, D., Mazzoncini, M., Bàrberi, P., Bigongiali, F. & Carpi, G.	232

Compost enhances parasitization of Brevicoryne brassicae (L.) by Diaeretiella rapae (M'Intosh) in broccoli under different levels of crop diversification and plant competition Ponti, L., Altieri, M.A., & Gutierrez, A.P.	236
Inorganic nitrogen in soil green manured with biocidal crops Marchetti, R., Casadei, N., Marino, A. & Sghedoni, L.	240
Annual self-reseeding legumes effect on subsequent crops into a rotation program in Mediterranean organic farming systems Al-Bitar, L., Wehbé, E., Ayoub, M. & Jamea, M.	244
Variety Recommended Lists of Organic Cereals in Emilia-Romagna Piazza, C., Foutry H., Reggiani R, Poli M. & Bolognesi S.	248
Innovative crop and weed management strategies for organic spinach: crop yield and weed suppression Bàrberi, P., Bigongiali, F., Antichi D., Carlesi, S., Fontanelli, M., Fiasconi, C. & Lulli, L.	252
Innovative crop and weed management strategies in organic spinach: machine performances and cultivation costs Fontanelli, M., Frasconi, C., Lulli, L., Antichi, D., Bigongiali, F., Carlesi, S., Bàrberi, P. & Peruzzi, A.	256
Physical Weed Control in Organic Carrot in Sicily (Italy) Peruzzi, A., Raffaelli, M., Fontanelli, M., Frasconi, C., Ginanni, M. & Lulli, L.	260
Innovative Mechanization of Garlic in Vessalico (North Italy) Peruzzi, A., Raffaelli, M., Fontanelli, M., Frasconi C., Lulli L., & Ginanni, M.	264
Innovative strategies for physical weed control on processing tomato in the Serchio Valley (Central Italy) Peruzzi, A., Raffaelli, M., Ginanni, L., Lulli, L., Frasconi, C. & Fontanelli, M.	268
Cropping systems	273
Influence of alleycropping microclimate on the performance of groundnut (Arachis hypogaea L.) and sesame (Sesamum indicum L.) in the semi-desert region of northern Sudan Haider E. Shapo & Hussein S. Adam	274
The significance of mycorrhizal fungi for crop productivity and ecosystem sustainability in organic farming systems van der Heijden, M.G.A., Rinaudo, V., Verbruggen, E., Scherrer, C., Bàrberi, P & Giovannetti, M.	278
National-scale modelling of N leaching in organic and conventional horticultural crop rotations - policy implications. Schmutz, U., Rayns, F., Firth, C., Nendel, C., Lillywhite, R., Zhang, K. & Rahn, C.	282
Beneficial System Outcomes in Organic Fields at the Long-Term Agroecological Research (LTAR) Site, Greenfield, Iowa, USA Delate, K, Cambardella, C., Chase, C & Turnbull, R.	286

Experiences with intercropping design – a survey about pulse cereal-combinations in Europe von Fragstein und Niemsdorff, P., Trydeman Knudsen, M. Gooding, M.J., Dibet, A. & Monti, M.	290
Growing rapeseed in mixed cropping with cereals Paulsen, H. M.	294
Evaluation of Crop Rotation on Organic Farms in Northern Serbia Seremesic, S., Milosev, D. & Manojlovic, M.	298
Effect of two Oat–legumes intercrop systems on weed flora under Mediterranean conditions Bilalis, D., Konstantas, A., Efthimiadou A., Papatheohari Y. & Kakampouki, I.	302
Intercropping of oilseeds and faba beans Kießling, D. & Köpke, U.	306
Comparison of cropping systems	311
Comparative analysis of conventional and organic farming systems: Nitrogen surpluses and nitrogen losses <i>Kelm, M., Loges, R. & Taube, F.</i>	312
Nitrogen use efficiency of cereals in arable organic farming Olesen, J.E., Rasmussen, I.A. & Askegaard, M.	316
Performance of Organic Grain Cropping Systems in Long-Term Experiments Teasdale, J.R. & Cavigelli, M.A.	320
Effects of an organic and a conventional cropping system on soil fertility Boldrini, A., Benincasa, P., Gigliotti, G., Businelli, D. & Guiducci, M.	324
A comparison of organically and conventionally grown vegetable crops: results from a 4-year field experiment Tabaglio, V., Gavazzi, C. & Nervo, G.	328
Comparative dynamics of tea (<i>Camellia sinensis</i> L.) roots under organic and conventional management systems with special reference to water use. <i>Mohotti, A. J., Damayanthi, M.M.N., Anandacoomaraswamy, A. & Mohotti, K.M.</i>	332
Effects of arbuscular mycorrhizal fungi and free-living nitrogen- fixing bacteria o growth characteristics of corn (<i>Zea mays</i> L.) under organic and conventional cropping systems <i>Koocheki, A., Jahan, M. & Nassiri Mahallati, M.</i>	n 336
Cropping Intensity and Organic Amendments in Transitional Farming Systems: Effects on Soil Fertility, Weeds, Diseases and Insects Wander, M., Eastman, C., Zaborski, E., Eastburn, D., Masiunas, J., Engiseth, N. Ugarte, C., Marzano, SY. & Rosa, I.	340
Sustainable management	345
Residues in beeswax after conversion to organic beekeeping <i>Lodesani, M. & Costa, C.</i>	346

Sustainable management of foxtail meadows through hay making at seed maturity Huguenin-Elie, O., Stutz, C.J., Gago, R. & Lüscher, A.	350
Plant genetic resources in mountain oases of northern Oman Gebauer, J., Luedeling, E., Hammer, K. & Buerkert, A.	354
A Model for Pre-Estimation of Production of Organic Cotton in Iran; Case study of Khorasan Province Ghorbani, M., Darijani, A., Mahmoudi, H. & Mirakabad, H.Z.	358
Effects of reduced tillage on soil organic carbon and microbial activity in a clayey soil Berner, A., Fließbach, A., Nietlispach, B. & Mäder, P.	362
A new approach to soil tillage for organic vegetable production: permanent beds Védie, H., Berry, D., Leclerc, B., Grébert, D. & Lhôte, J.M.	366
Green manures and pulses	371
Grain yield of different winter pea genotypesin pure and mixed stands Urbatzka, P., Graß, R., Schüler, C., Schliephake, U., Trautz, D. & Heß, J.	372
Annual clovers and medics in living mulch systems: Competition and effect on N supply and soil fertility Baresel, J. P. & Reents, HJ.	376
Effect of green manure on weeds and soil fertility in two organic experimental agroecosystems of different ages. Results from 2 years. Migliorini, P., Vazzana, C. & Moschini, V.	380
Effect of undersowing winter wheat with legumes on the yield and quality of subsequent winter triticale crops Fuchs, R., Rehm, A., Salzeder, G. & Wiesinger, K.	384
Contribution of N from frequently chopped green manure to a succeeding crop of barley Frøseth, R.B., Hansen, S. & Bakken, A.K.	388
Potentially mineralizable nitrogen is soils green manured with biocidal crops Marchetti, R., Lazzeri, L., Malaguti, L., Orsi, A., & Ponzoni, G.	392
Agronomic performance of annual self-reseeding legumes and their self-establishment potential in the Apulia region of Italy Driouech, N., Abou Fayad, F., Ghanem, A. & Al-Bitar, L.	396
Performance of grain legume crops in organic farms of central Italy Migliorini, P., Tavoletti, S., Moschini, V. & Iommarini, L.	400
Influence of intercropping and irrigation frequencies on leaf development and taro (Cocoyam) productivity under organic management Silva, E.E. da, Azevedo, P.H.S de, Almeida, M.M.T.B., De-Polli, H. & Guerra, J.G.M.	404

Effect of crop management on weeds, pests and diseases	409
Effects of husked oat varieties, variety mixtures and populations on disease levels, crop cover and their resulting yields Clarke, S.M., Jones, H., Haigh, Z., Boyd, H. & Wolfe, M.S.	410
Exploiting weed management benefits of cover crops requires pre-emption of seed rain Gallandt, E.R., & Molloy, T.	414
Direct Seeding of Faba Beans in Organic Agriculture Köpke, U. & Schulte, H.	418
Soil tillage in organic farming: impacts of conservation tillage on soil fertility, weeds and crops Peigné, J., Aveline, A., Cannavaciuolo, M., Giteau, JL. & Gautronneau, Y.	422
Effects of crop management factors and the environment on pest and disease incidence in vegetables Cooper, J.M., Schmidt, C.S., Lueck, L., Shotton, P.N., & Leifert, C.	426
Effects of Conservation Tillage on Canada Thistle (<i>Cirsium arvense</i>) in Organic Farming <i>Gruber</i> , S. & Claupein, W.	430
Monitoring of click beetles (<i>Agriotes lineatus</i> and <i>A. obscurus</i>) in organically managed farms in Northern Germany <i>Böhm, H., Koppe, W. & Dreyer, W.</i>	434
Monitoring Agriotes lineatus and A. obscurus in organic production using pheromone traps Sufyan, M., Neuhoff, D. & Köpke, U.	438
The effect of companion plants on Lygus feeding damage to bean Szafirowska, A & Kolosowski, S.	442
Direct and cultural control of pests and diseases	447
Effects of homeopathic and mineral treatments on dark leaf spot caused by Alternaria brassicicola on cauliflower Trebbi, G., Fantino, M.G., Dinelli, G., Marotti, I., Burgio, G., Nani, D.,& Betti, L.	448
Late blight in organic potato growing: managing resistance and early tuber growth Hospers-Brands, M., Timmermans, B., van der Putten, P., Struik, P., Tiemens-Hulscher, M. &Lammerts van Bueren, E.	452
Quassia, an Effective Aphid Control Agent for Organic Hop Growing Weihrauch, F., Schwarz, J. & Engelhard, B.	456
The two-spotted spider mite can be controlled by water Conte, L. & Chiarini, F.	460
Effects of <i>Trichoderma</i> applications on vines grown in organic nursery <i>Di Marco, S. & Osti, F.</i>	464
Efficacy evaluation of copper formulations for the control of lettuce downy mildew (<i>Bremia lactucae</i>) Gengotti, S., Tommasini, M.G., Antoniacci, L. & Bugiani, R.	468

Evaluation of natural active ingredients and agronomical techniques against flea beetle (<i>Phyllotreta</i> spp.) on open field organic garden rocket (<i>Eruca sativa</i>) <i>Gengotti</i> , S. & <i>Tommasini</i> , <i>M.G</i> .	472
The use of copper seed treatments to control potato late blight in organic farming Keil, S., Benker, M. & Zellner, M.	476
Efficacy of biological insecticides to control the Colorado potato beetle (Leptinotasara decemlineata) in organic farming Kühne, S., Reelfs, T., Ellmer, F., Moll, E., Kleinhenz, B. & Gemmer, C.	480
Effects of <i>Trichoderma harzianum</i> applications on fresh pruning wounds in <i>Actinidia deliciosa</i> for the protection against pathogens associated with the "wood decay" of kiwifruit <i>Neri, L., Baraldi, R., Osti, F. & Di Marco, S.</i>	484
Weed Control in Organic Onion Piazza, C. & Conti, M.	488
The use of organic certified compost to control soilborne diseases caused by <i>Phytophthora</i> spp. Pugliese, M., Gullino, M.L. & Garibaldi, A.	492
Investigations on the efficacy of different products for the control of Stephanitis pyri in an organic pear orchard during the two-year period 2004-'05 Vergnani, S.& Caruso, S.	496
Efficacy of <i>Cydia Pomonella</i> granulosis virus (cpgv) in controlling codling moth in the Emilia-Romagna region <i>Vergnani, S., Caruso, S., Boselli, M. & Pasqualini, E.</i>	500
Yielding and Selected Leaf Diseases of Old Winter Wheat Cultivars in the Organic System Stalenga, J. & Jończyk, K.	504
Biological control of kiwifruit and tomato bacterial pathogens Balestra, G.M., Rossetti, A. & Quattrucci, A.	508
The effect of Avena sterilis L. invasion on weed abundance and diversity in conventional and organic cereal fields in the Mediterranean region Armengot, L., José María, L., Chamorro, L., Romero, A. & Sans, F.X.	512
Efficacy Evaluation of Some Copper Formulations for the Control of Grapevine Downy Mildew with Low Dose Applications Bortolotti, P.P., Nannini, R., Scannavini, M., Antoniacci, L. & Bugiani, R.	516
Olive fly (Bactrocera oleae) activity, fruit infestation and temperature in an organic table olive orchard in southern Crete Volakakis, N., Eyre, M.D., Kabourakis, E. & Leifert, C.	520
Influence of <i>Vicia hirsuta</i> control with kainite on winter cereals <i>Lukashyk, P., Berg, M. & Köpke, U.</i>	524
Efficacy of indigenous botanicals and bio-rationals in the management of cabbage pests in an organic farming system Ssekyewa, C., Mwine, J. ¹ , Kalanzi, F. ¹ & Kudamba, C.	528

Laboratory Studies of the Activity of Spinosad against Leptinotarsa decemlineata (Say) Depending on Different Temperature Kowalska, J.	532
Plant Health and the Science of Pests and Diseases Boff, M.I.C., Gonçalves, P.A.S. & Boff, P.	536
Soil Fumigation with Allium Sulfur Volatiles and Allium By-Products Arnault, I., Vey, F., Fleurance, C., Nabil, H. & Auger, J.	540
Pest and Disease Management of Potato Crops with Homeopathic Preparations and Germplasm Variability Boff, P., Madruga, E., Zanelato, M. & Boff, M.I.C.	544
Cropping techniques wheat	549
Improvement of winter wheat baking quality in ecological cultivation by enlargement of row spacing and undersown intercrops Becker, K. & Leithold, G.	550
Agronomic and environmental factors explaining Grain Protein Content variability in organic winter wheat Casagrande, M., David, C., Etienne, C., Makowski, D., Valantin-Morison, M. & Jeuffroy, M.H.	554
Organic winter wheat: optimising planting Haigh, Z.E.L., Baddeley, J.A., Boyd, H.E., Clarke, S., Jones, H., Rees, R.M. & Wolfe, M.	558
Improving nutrient uptake in wheat through cultivar specific interaction with Azospirillum Hoagland, L., Murphy, K., Carpenter-Boggs, L. & Jones, S.	562
Sustainability assessment of wheat production using Emergy Coppola, F., Haugaard-Nielsen, H., Bastianoni, S. & Østergård, H.	566
Organic crops	571
Impact of agronomic measures on yield and quality of organic potatoes (Solanum tuberosum L.) for industrial processing Haase, T., Haase, N.U. & Heß, J.	572
Effect of Compost versus Animal Manure Fertilization on Crop Development, Yield and Nitrogen Residue in the Organic Cultivation of Potatoes Willekens, K., De Vliegher, A., Vandecasteele, B. & Carlier, L.	576
Effects of Farm Type and Different Intensities of Soil Tillage on Cash Crop Yields and Soil Organic Matter Schulz, F., Brock, Chr. & Leithold, G	580
Searching for an alternative oil crop for organic farming systems in temperate climates Weber, E.A., Elfadl, E., Reinbrecht, C., Graeff, S. & Claupein, W.	584
Effect of Biofertilizers on Agronomic Criteria of Hyssop (<i>Hyssopus officinalis</i>) <i>Tabrizi, L., Koocheki, A. & Ghorbani, R.</i>	588
Comparison of Different Intercropping Arrangements of Cumin (Cuminum cyminum) and Lentil (Lens culinaris) Jahani, M., Koocheki, A. & Nassri Mahalati, M.	592

Yield and quality of organic versus conventional potato crop Mourão, I., Brito, L.M. & Coutinho J.	596
Quality of thyme herb (<i>Thymus vulgaris</i> L.) from organic cultivation. Seidler-Łożykowska, K., Golcz, A., Kozik, E. & Wójcik, J.	600
Amaranth farming: Rural sustainable livelihood of the future? Bjarklev, A., Kjær, T. & Kjærgård, B.	604
Organic vegetable production	609
Mineralization of lupine seed meal and seedlings used as N fertilizer in organic vegetable production Katroschan, K. & Stützel, H.	610
Use of biodegradable mulching in vegetable production Minuto, G., Guerrini, S., Versari, M., Pisi, L., Tinivella, F., Bruzzone, C., Pini, S. & Capurro, M.	614
Japanese organic tomato intercropped with living turfgrass mulch Xu, H.L., Ma, G., Shah, R.P. & Qin, F.F.	619
Organic Methods for Control of Root Rot in Pea and Spinach in Northeastern U.S. Schrum, H., Kotcon, J. & Verlinden, S.	624
Effects of shading on root and shoot development of melon (<i>Cucubrita pepo</i>) transplants in conventional and organic float system nurseries <i>Bilalis</i> , <i>D.</i> , <i>Kanatas</i> , <i>P.</i> & <i>Konstantas</i> , <i>A</i> .	628
Crop protection and soil fertility in organic okra cultivation in Mauritius Facknath, S. & Hurree, B.	631
Research Needs in Organic Vegetable Production Systems in Tropical Countries With a Focus on Asia Juroszek, P. & Tsai, H.H.	635
"Aurora Tropical": a model of Ecological Horticulture, Case studies of 11 Onion and Shallot cultivars Ramirez-Guerrero, H., Moyeja-Guerrero, J., Gonzalez-Casamayor, P., Renaud-Rodriguez, D., Paz-Leon, R., Lugo-Gonzalez, J., & Anzalone-Graci, A	639
Change in the weed seed bank during the first four years of a five-course crop rotation with organically grown vegetables Sjursen, H., Brandsæter, L.O. & Seljåsen, R.	644
Changes in mineral content and CO ₂ release from organic greenhouse soils incubated under two different temperatures and moisture conditions <i>Pepin, S., Dorais, M., Gruyer, N. & Ménard, C.</i>	648
Plant traits affecting thrips resistance in cabbage Voorrips, R.E.', Steenhuis-Broers, G., Tiemens-Hulscher, M. & Lammerts van Bueren, E.T.	651
Increasing Cultivar Diversity of Processing Tomato under Large Scale Organic Production in California Barrios Masias, F., & Jackson, L.	656

Plant breeding Possibilities for breeding to improve responsiveness to arbuscular mycorrhizal	661
fungi in onion Galvan, G.A., Burger-Meijer, K., Kuyper, Th.W., Kik, C. & Scholten, O.E.	662
Response of old, new and organically bred winter wheat cultivars in different farming systems: concept and experimental layout in the DOK field trial <i>Hildermann, I., Thommen, A., Dubois, D., Boller, Th., Wiemken, A. & Mäder, P.</i>	666
Does regional organic screening and breeding make sense? Experimental evidence from organic outdoor tomato breeding Horneburg, B. & Becker, H.C.	670
Organic wheat breeding	675
Wheat populations: population performance and stability in organic and non-organic environments Wolfe, M., Boyd, H.E., Clarke, S., Haigh, Z.E.L. & Jones, H.	676
Wheat populations: parental performance and stability in organic and non-organic environments Jones, H, Boyd, H.E., Clarke, S., Haigh, Z.E.L. & Wolfe, M.	680
Breeding for nitrogen use efficiency in organic wheat systems Dawson, J.C., Murphy, K.M. & Jones, S.S.	684
Contribution to organic breeding programmes of wheat variety testing in organic farming in France Fontaine, L., Rolland, B. & Bernicot, M.H.	688
Wheat trials networks for determining characters for organic breeding Rolland, B., Al Rifaï, M., Bataillon, P., Fontaine, L., Gardet, O. & Oury, F.X.	692
Differences between spring wheat cultivars in susceptibility to Fusarium caused seedling blight Timmermans, B.G.H. & Osman, A.M.	696
Does Wheat Cultivar Choice Affect Crop Quality and Soil Microbial Communities in Cropping Systems? Nelson, A., Frick, B., Clapperton, J., Quideau, S. & Spaner, D.	700
Organic crop production in the tropics	705
Options for improving soil fertility in the southern part of the Republic of Bénin: Where does Mucuna find its niche? Akouègnon, G.E., Hoffmann, V. & Schultze-Kraft, R.	706
Effect of green manure rotation, biol and cultivar on the production of organic spinach (Spinacea oleracea) Siura, S. & Davila, S.	710
Organic matter addition in organic farming – Impact on root development and yields in maize and cowpea over dry seasons Sangakkara, U.R., Bandaranayake, P.S.R.D., Dissanayake, U. & Gajanayake,	714 J N.
Harmonizing <i>Jhum</i> (Shifting Cultivation) with PGS Organic Standards in Northeast India: Key features and characteristics of <i>Jhum</i> for process harmonization <i>Darlong</i> , V	

What can organic agriculture contribute to sustainable development? – Long-term comparisons of farming systems in the tropics Zundel, C., Kilcher, L. & Mäder, P.	722
Green manuring for tropical organic cropping – A comparative analysis Sangakkara, U.R., Weerasekera, D.N. & Freyer, B.	726
Population Density and Distance to Market Does not Influence the Farmers' Use of Organic Manure Olayide, O., Alene, A., Ikpi, A. & Nziguheba, G.	730
Organization of a Sustainable Agroforestry Model for Small Farmers in the Montes de Oro Region, Puntarenas, Costa Rica Blanco-Metzler, H. & Diaz Porras, A.	734
Study the effects of conventional and low input production system on quantitative and qualitative yield of Silybum marianum L. Haj Seyed Hadi, M., Darzi. M. & Sharifi Ashoorabadi, E.	738
Integrating pigeonpea in maize based farming systems may increase food production and alleviate poverty Høgh-Jensen, H., Odgaard, R., Myaka, F.A., Sakala, W.D., Adu-Gyamfi, J.J. & Vesterager, J.M.	742
Plant Products as Biopesticides: Building On Traditional Knowledge Of Vrkshayurveda: Traditional Indian Plant Science Balasubramanian, A.V., Arumugasamy, S., Vijayalakshmi, K. & Sridhar, S.	746
Use of Tharu Ethnobotanical Knowledge for Organic Insect Pests Management of <i>Cucurbita pepo</i> L. cv. 'zucchini' <i>Rana Bhat, B.</i>	750
Knowledge transfer and dissemination	755
Organic Pilot Farms in North Rhine-Westphalia (Germany) Stumm, C. & Köpke, U.	756
The development of an international <i>curriculum</i> on organic farming in China <i>Pugliese, M. & Gullino, M. L.</i>	760
Dissemination of Organic Agricultural Information: The Role of Key Communicator Networks in Rural Bangladesh Sarker, M.A, & Itohara, Y.	763
Socio-psychological characteristics of farmers in the adoption of organic	
farming practices in coconut based homesteads of humid tropics Sherief, A.K., Anilkumar, A.S., Sakeer Husain, A. & Jayawardana, J.K.J.P.	767
Sherief, A.K., Anilkumar, A.S., Sakeer Husain, A. & Jayawardana, J.K.J.P. Cross-disciplinary and participatory research methods:	
Sherief, A.K., Anilkumar, A.S., Sakeer Husain, A. & Jayawardana, J.K.J.P. Cross-disciplinary and participatory research methods: What can we learn?	767 771
•	

Index of Authors	831
Experimental systems to monitor the impact of transgenic corn on keystone soil microorganisms Turrini, A., Sbrana, C. & Giovannetti, M.	826
How transgenic crops impact on biodiversity <i>Kotschi, J.</i>	822
Challenges in Transitioning to Organic Farming in West Bengal, India Brodt, S., & Schug, D.	818
The sustainable livelihoods approach: A frame for furthering our understanding of organic farming systems Oelofse, M. & Høgh-Jensen, H.	814
Meta-evaluation of action plans – The case of the German Federal Organic Farming Scheme <i>Eichert, C.</i>	810
Research into Practice: Mind the Gap Measures, M.	806
Towards cognitive holism in organic research Leiber, F. & Fuchs, N.	802
Research methodology	801
Promotion of Organic Vegetable Production through Farmers' Field School in Chitwan, Nepal Rana Bhat, B. & Ghimire, R.	797
Development of organic farming in distant rural Māori communities in New Zealand through successful participatory approaches <i>Kerckhoffs, L.H.J.</i>	793
Kummer, S., Ninio, R., Leitgeb, F. & Vogl, C.R.	
How do farmers research and learn? The example of organic farmers' experiments and innovations: A research concept	789
Research - Teaching Integration in Agroecology and Organic Farming Lieblein, G., Caporali, F., von Fragstein, P. & Francis, C.	784
Learning in context – improved nutrient management in arable cropping systems through participatory research Wivstad, M. & Nätterlund, H.	780

Preface

To carry home these heavy two volumes of ISOFAR's 2nd Scientific Conference Proceedings might give rise to the question whether these books represent more mass than class and if they are still topical.

After all the author must wonder whether a contribution in a peer-reviewed proceedings volume is worthwhile when there is the alternative of publishing it in a highly ranked scientific journal with the same effort. Moreover, the editors as well as the numerous referees might have felt desperate at times due to the enormous amount of time and strength they invested to compile about 400 selected papers.

I would like to thank all of you for your effort. It was worthwhile since the reader now obtains a valuable overview of the current state of knowledge and research aims of the scientifically based Organic Agriculture which might be important not only for the scientist but also for all other stakeholders interested in the further development of Organic Agriculture.

I owe gratitude to all who contributed to coping with this laborious task. You have all done a tremendous job in contributing to foreseen successful scientific modules held under ISOFAR's and IFOAM's joined conference/congress umbrella. Our collective hope is that these proceedings will represent a significant milestone on the road towards a better understanding of the potentials and effects capabilities of a scientifically based Organic Agriculture can have.

Prof Dr Ulrich Köpke President ISOFAR



Dear Reader,

The two volumes of the Proceedings of the Second Scientific Conference of the International Society of Organic Agriculture Research, 'Cultivating the Future Based on Science', represent a considerable part of the worldwide increase in research activities in Organic Agriculture (OA). This observation is in accordance with the overall trend, at least in much of the western world, of increased production and consumption of certified organic products.

In all, 495 four-page papers were submitted to the conference, and all went through a sophisticated review process resulting in 380 papers being selected for presentation at the ISOFAR Conference. Evaluating papers is a difficult task, requiring a sure scientific instinct. It also requires a reasonable judgement of the quality of the language of each paper; since a paper's language is part of what determines its overall quality, even though this gives an unjustified advantage to native speakers of English. Supported by a review form that checked various aspects of the paper's quality, the reviewers tried their best to ensure maximum transparency of the evaluation, which basically reflected the objective of improving the paper's quality.

The first volume deals mainly with various aspects of organic crop production, which traditionally represent the largest share of all papers submitted to conferences on OA. We hope that you will find it interesting to discover the diverse research approaches regarding the management of organic crops. While a tendency to a more problemoriented approach realized by specialists is evident, as perhaps is to be expected, there is still a strong foundation of papers on traditional agronomy with a systemic approach, which remains a key discipline in OA research. Attentive readers will realize that the diversity of papers also reflects the global differences with respect to an understanding of what OA is.

The second volume gives insights into the increasing research activities on animal husbandry, socio-economics, interdisciplinary research projects, and QLIF workshops, all related to OA. We gratefully acknowledge in particular the increasing interest in organic animal husbandry, which in the past was a poor cousin in OA research. Some topical issues such as global warming and energy supply are discussed in the interdisciplinary sessions.

The scientific committee agreed at the start that cross-disciplinary papers should be given high priority because of the very nature of organic farming and food systems. For many years we have claimed there was a need for a holistic understanding of OA, both because of the interdependencies among sub-systems on the farm (soil-crops-livestock-people) and because of the multiple objectives behind OA (producing wholesome food, conserving soil fertility, maintaining biodiversity, supporting animal welfare, reducing pollution, etc.). However, most often researchers end up meeting and discussing these matters in largely discipline-oriented sessions, even at most organic conferences. Therefore, we wanted to encourage a more cross-disciplinary approach at this ISOFAR event, and we were happy to receive a large number of papers for the cross-disciplinary topics. We hope this tendency will be strengthened in future organic conferences.

Moreover, the great number of papers submitted for the scientific part of the OWC clearly demonstrates the interest in sharing research-based knowledge within the organic sector. To achieve this, it was important to have a section of the OWC where strict methodological approaches are required for participation.

On the other hand, it is a pleasure and an advantage for a scientific conference to be part of a global event that attracts the whole sector and thus allows the researchers to disseminate their findings widely and gain inspiration from other stakeholders in the organic movement.

First and foremost many thanks to all authors who contributed to our joint conference. We also are greatly indebted to the numerous reviewers listed on the next page, who did a first-class job in evaluating hundreds of papers. It was a great pleasure to cooperate with Paola Bonfreschi from the OWC – Organizing Committee, who is the embodiment of reliability and politeness. Last but not least, many thanks to Anja Schneider, of the ISOFAR Head Office, who was mainly in charge of overall communication with the authors and substantially supported the editing of the proceedings.

Managing the review process and editing the proceedings for an international conference is a challenging task in which language difficulties and technical problems may sometimes result in confusion. We kindly ask you to accept our apologies for any problems you may encounter.

We sincerely hope that the Proceedings of the Second Scientific Conference of ISOFAR 'Cultivating the Future Based on Science' will be an important and worthwhile source of information and inspiration for you.

On behalf of the Editors,

Daniel Neuhoff, Niels Halberg, Thomas Alföldi & William Lockeretz

Acknowledgements

Thanks to the following reviewers:

Lucimar S. de Abreu; Brazil; Uygun Aksoy, Turkey; Thomas Alföldi, Switzerland; Hugo Alroe, Denmark; Miguel Altieri, United States of America; Ton Baars; Germany; Saadi Badawy, Egypt; Katja Bahrdt, Switzerland; Beat Bapst, Switzerland; Paolo Barberi, Italy; Stephane Bellon, France; Marc Benoit, France; Marianne Bonde, Denmark; Jules Bos, The Netherlands; Viv Burnett, Australia; Virgilio Caleca, Italy; Enio Campiglia, Italy; Fabio Caporali, Italy; François Casabianca, France; Edward Cocking, United Kingdom; Tommy Dalgaard, Denmark; Christophe David, France; Ken Davies, United Kingdom; Robert Delve, United Kingdom; Henrik Egelyng, Denmark; Gharieb EL-Bana, Egypt; Thomas van Elsen; Germany; Massimo Fagnano, Italy; Maria Finck, Germany; Andreas Fliessbach, Switzerland; Bernd Freyer, Austria; Jürgen Friedel, Austria; Eric Galandt, United States of America; José Granado, Switzerland; Anna-Maria Häring, Germany; Niels Halberg, Denmark; Ulrich Hamm, Germany; Peter Hanson, United States; Yousr Hashem, Egypt; Lene Hegel, Germany; John Hermansen, Denmark; Brendan Hoare, New Zealand; Beate Huber, Germany; Henning Høgh Jensen, Denmark; Todd Kabbaluk, Canada; Manolis Kabourakis, Greece; Lukas Kilcher, Switzerland; Chris Kjeldsen, Denmark; Preben Klarskov Hansen, Denmark; Peter Klocke, Switzerland; Ulrich Köpke, Germany; James Kotcon, United States of America; Ib Sillebak Kristensen, Denmark; Troels Kristensen, Denmark; Paul Kristiansen, United States of America; Stefan Kühne, Germany; Günter Leithold, Germany; Willie Lockeretz, United States of America; Andreas Lüscher, Switzerland; Paul Mäder, Switzerland; Bud Markhart, United States of America; Andrea Martini, Italy; Veronika Maurer, Switzerland; Jochen Mayer, Switzerland; Marcelo Mele, Italy; Alberto Mengi, Italy; Charles Merfield, Republic of Ireland; Ioannis Metzidakis, Greece; Paola Migliorini, Italy; Heidrun Moschitz, Switzerland; Daniel Neuhoff, Germany; Egon Noe, Denmark; Erich C. Oerke, Germany; Frank Offermann, Germany; Jørgen E. Olesen, Denmark; Susanne Padel, United Kingdom; Hans-Marten Paulsen, Germany; Bruce Pearce, United Kingdom; David Pearson, United Kingdom; Carola Pekrun, Germany; Christopher Penhold, Australia; Christine Picard, Italy; Gabriele Pietsch, Austria; Gerold Rahmann, Germany; Jesper Rasmussen, Denmark; Joachim Raupp, Germany; Angelika Riefer, Germany; Christine Rudmann, Switzerland; Jürn Sanders, Switzerland; Ulrich Schmutz, United Kingdom; Kathrin Seidel, Switzerland; Pentti Seuri; Finland; Anet Spengler, Switzerland; Christin Stark, United Kingdom; Ulrike Steiner-Stenzel, Germany: Hanna Stolz, Switzerland; Matthias Stolze, Switzerland; Wijnand Sukkel, The Netherlands; Albert Sundrum, Germany; Bertil Sylvander, France; Lucius Tamm, Switzerland; John Teasdale, United States of America; Concetta Vazzana, Italy; Els Wynen, Australia; Qiao Yuhui, China; Raffaele Zanoli, Italy; Cesare Zanasi, Italy; Christine Zundel, Switzerland.

Soil organic matter management