



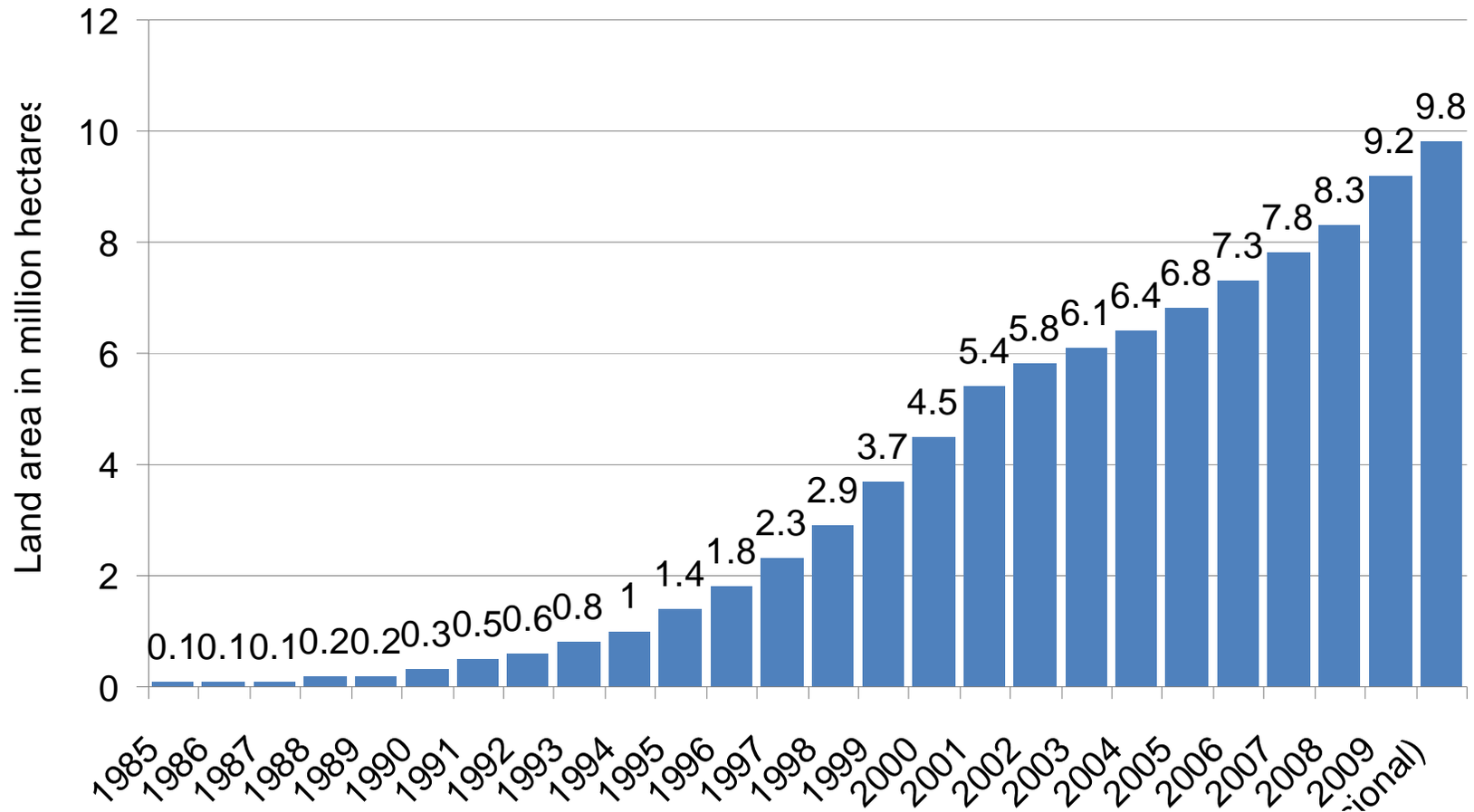
Organic Eprints – www.orgprints.org The Online Archive for Information on Organic Food and Farming Research

Helga Willer, Research Institute of Organic Agriculture (FiBL), Switzerland

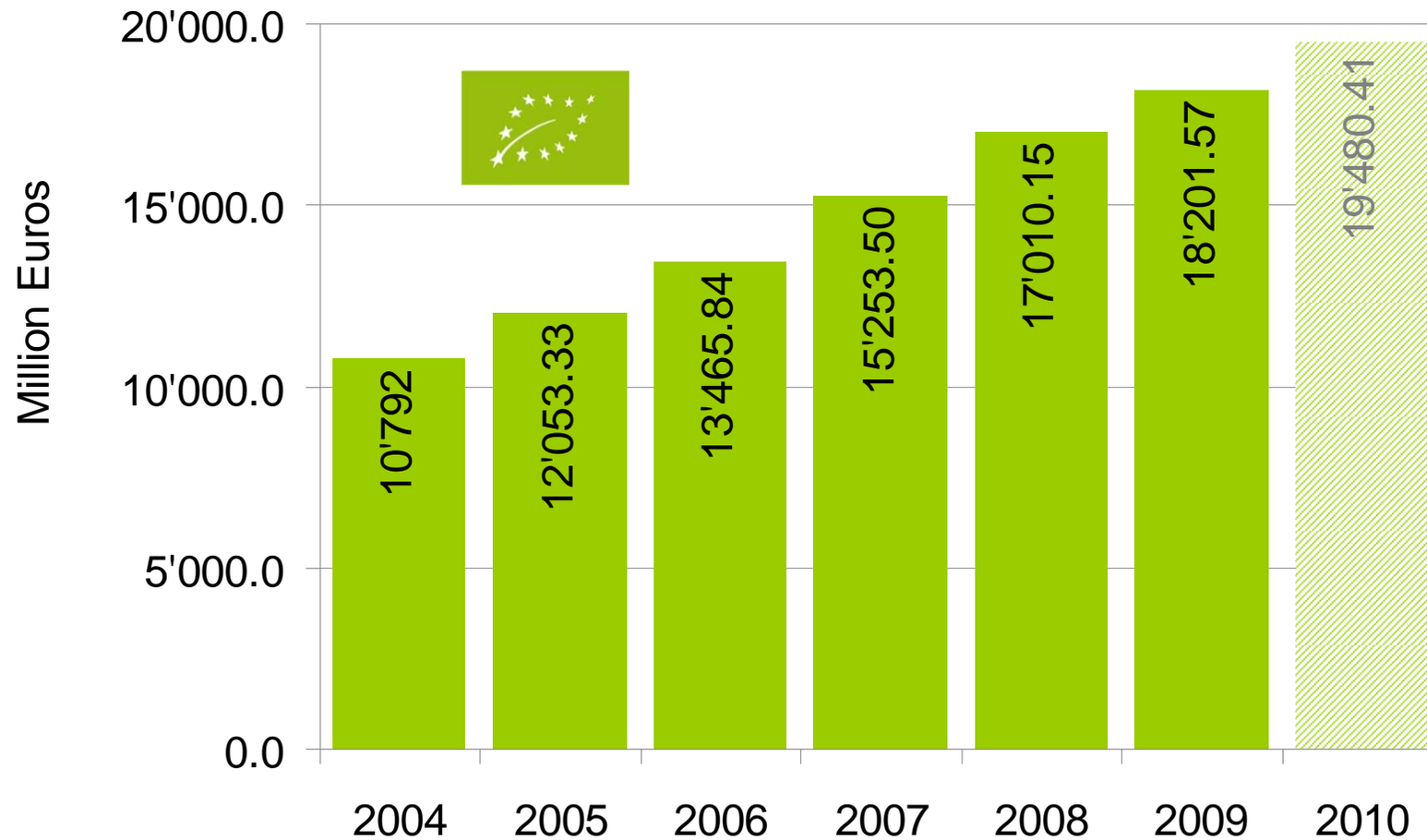
Ilse Rasmussen, ICROFS, Denmark

Development of the organic agricultural land in Europe 1985-2010

(Revision November 4, 2011)

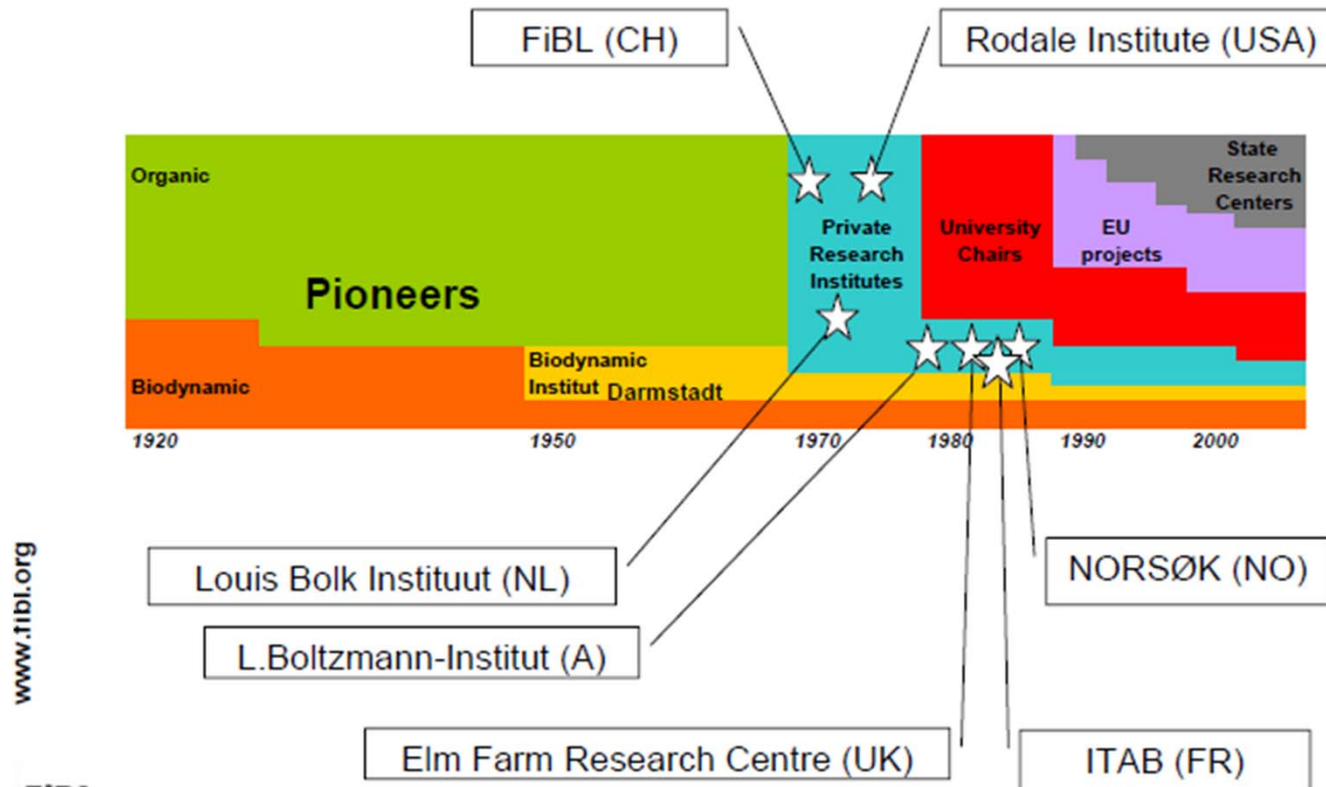


Europe: Development of the European Market for Organic Food 2004-2010 9



History of organic farming research

History of organic farming research



> Since 2001: Many government programmes for organic farming research.

> 2004: CORE Organic project starts

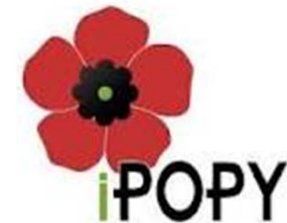
Transnational projects: Examples

› European Union



› CORE Organic

TILMAN-ORG
A European Network



Organic Eprints



[home](#) [about](#) [browse](#) [search](#) [latest](#) [help](#)

[Login](#) | [Create Account](#)

Welcome to Organic Eprints version 3

Organic Eprints is an international open access archive for papers related to research in organic agriculture. The archive contains full-text papers in electronic form together with bibliographic information, abstracts and other metadata. [More about the archive.](#)

 archive: Archiv, archivi

Browse

Browse all eprints in the archive by:

- [subject area](#)
- [country, organization and project](#)
- [other browse views](#)

[See the latest additions.](#)

Search

Keyword(s):

Name(s):

Date(s):

What is Organic Eprints ?

Online, open access archive for ion research in organic agriculture and food

- › Publications
 - › Refereed as well as popular
- › Projects and programs
- › Institutions and facilities
- › Free of charge
- › Internet access

The main objectives of Organic Eprints

Organic
eprints

- › To facilitate the international communication of research papers
- › To improve the dissemination and impact of research findings
- › To document the research effort

What are the benefits?

- › For authors:
 - › Better dissemination
 - › More citations
- › For users
 - › Easy access to papers
 - › Direct download
 - › Access to "grey" literature (e.g. conference papers)
 - › Free
- › For research funders
 - › Better overview of project publications

Partnership



International Center for Research in Organic Food Systems (Denmark)



Research Institute of Organic Agriculture FiBL (Switzerland)

BÖLN

Bundesprogramm Ökologischer Landbau
und andere Formen nachhaltiger
Landwirtschaft

Federal Scheme for Organic Farming and Other Forms of Sustainable Agriculture (Germany)

Further Partners: National editors from **Organic eprints** 22 countries

- › Mainly Europe
- › North and South America and Australia also represented
- › We wish to include more countries



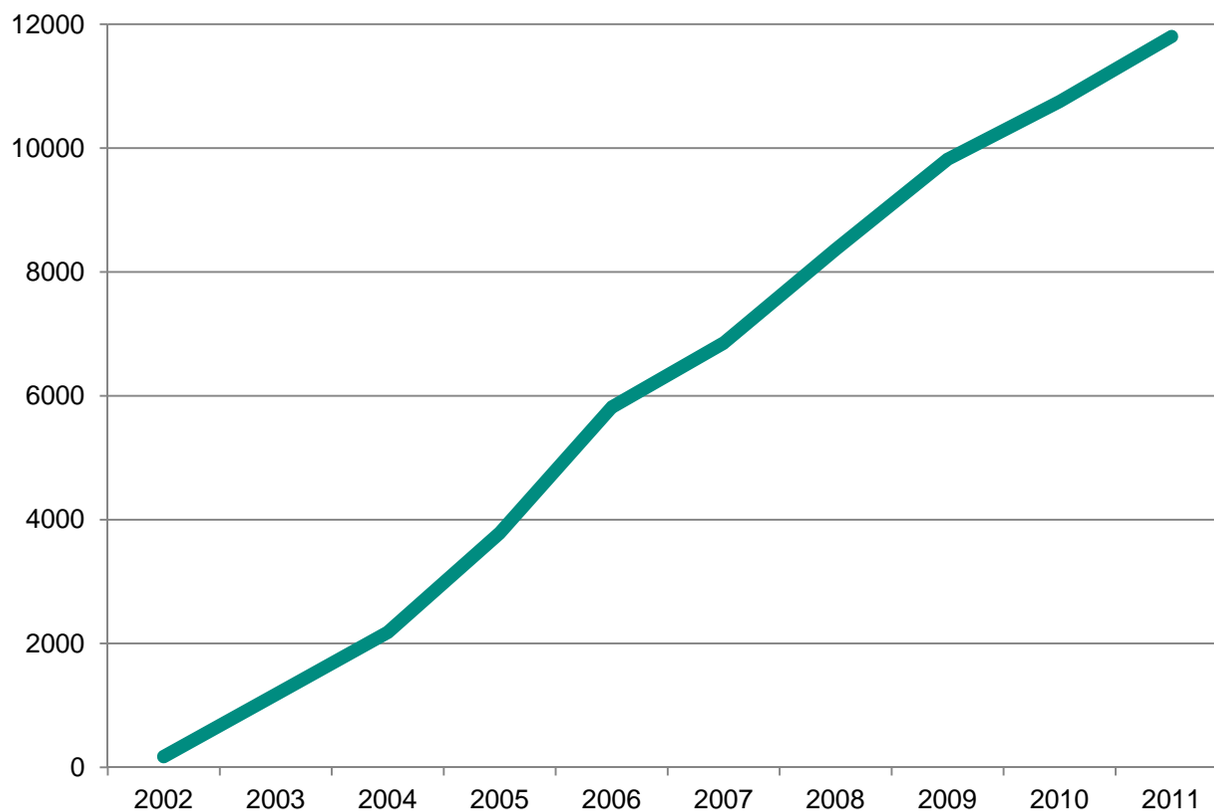
National editors' meeting at FiBL in Frick, Switzerland, in spring 2011

Organic Eprints: Key facts

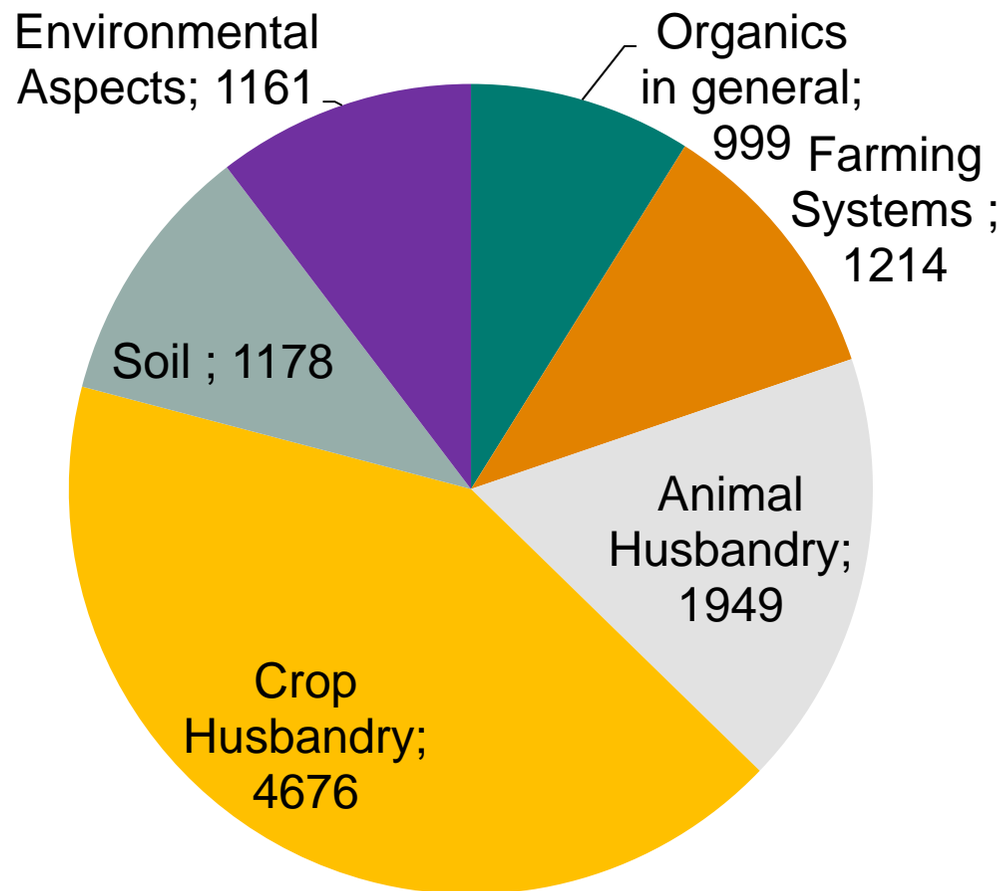
- › More than 11'000 entries («eprints»)
- › Use is free of charge
- › 17'500 registered users
- › 5000 daily visits

Development in number of records in Organic Eprints

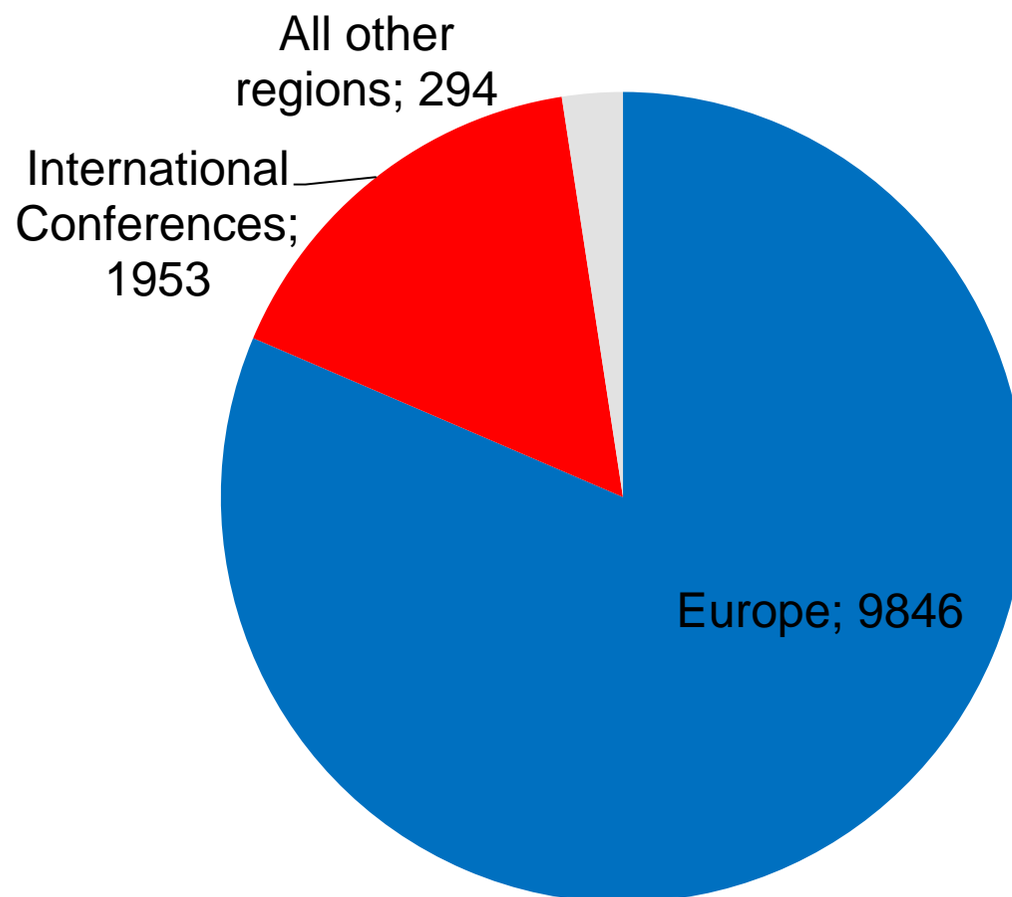
Organic
eprints



Organic Eprints: Number of eprints by subject area, spring 2011



Organic Eprints: Number by regions Spring 2011



History

- › 2002: Organic Eprints is established by DARCOF (now ICROFS) as a tool to review the results of research projects
- › 2003: It is agreed that Organic Eprints will be used a literature database for the German research platform project (German Federal Organic Farming Scheme.);
- › 2003: FiBL Switzerland starts to use Organic Eprints for its own publications.
- › 2004: CORE Organic I, a network of funding bodies, starts, one aim being to conduct the mapping of organic farming research in Europe via Organic Eprints.
- › 2004: A national editor group is established as part of CORE Organic I

History

- › 2005: On the initiative of FiBL Organic Eprints is used for the first time both as a submission and archiving tool for international conferences:
 - › 8th Scientific conference of the German speaking countries in Germany and the following conferences 2007, 2009, 2011);
 - › 1st ISO FAR Conference in Adelaide and the conference in 2008).
- › 2006: Organic Eprints is used for the Danish Organic Congress.
- › 2010: CORE Organic II starts.
- › 2010: Ilse Rasmussen is employed by ICROFS, to coordinate the Organic Eprints activities

Quality criteria

- › Relevance to research in organic agriculture;
- › Product must be ready to enter into a process of communication;
- › Required metadata information must be correct;
- › All types of documents are accepted;
- › Expressions of opinions are only accepted as long as they focus on research in organic agriculture;
- › All statements should be appropriately justified (either through own research results or references).

Eprint types

- › Publication types
 - › Scientific articles
 - › Popular articles
 - › Conference papers
 - › Books
 - › Reports
 - › Presentations
 - › Web products
- › Further eprint types
 - › Projects
 - › Institutions
 - › Research programmes
 - › Research Facilities
 - › Teaching Resources

ORIGINAL PAPER

A multidisciplinary approach to improve the quality of organic wheat-bread chain

Christina E. Adamsen · Mette L. Hansen ·
Jens K. S. Møller · Leif H. Skibsted

Abécassis, J.¹, David, C.², Fontaine, L.³, Taupier-Létage, B.⁴, Viaux, P.⁵

Studies on the antioxidative activity of in Italian-type dry-cured ham

Key words: organic wheat, flour, bread, nutritional quality, baking quality, taste, flavour

Abstract

Received: 3 February 2003 / Revised: 11 April 2003 / Published online: 17 June 2003
© Springer-Verlag 2003

**Sædskifteforsøg
skal give nye svar**

Miljøgevinster,
produktkvalitet og
sundhed spiller en
større rolle i de
kommende
sædskifteforsøg

kvalitetsudvaskning.
Tilpasningen indbefat-

iPOPY

FORSKNING



**Organic and healthy –
two goals in one go?**

**A comparative analysis study among public
primary schools in Denmark and Germany.**

Chen He & Bent Egberg Mikkelsen
Food, People & Design



Effect of *Elymus repens* on yield of winter wheat, spring barley and faba bean in an organic crop rotation experiment

Rasmussen, Ilse A.; Sønderkov, Mette; Damgaard, Christian and Kristensen, Kristian (2009) Effect of *Elymus repens* on yield of winter wheat, spring barley and faba bean in an organic crop rotation experiment. In: Cloutier, D.C. (Ed.) *Proceedings 8th EWRS Workshop on Physical and Cultural Weed Control, Zaragoza, Spain*, p. 129.



PDF (Paper)
250Kb



PDF (Poster) - Published Version
192Kb

Online at: http://www.ewrs.org/pwc/doc/2009_Zaragoza.pdf

Summary

The impact of crop rotation, nutrient levels and use of catch crops on effect of *E. repens* on a sandy soil at Jyndevad on yield of winter wheat (2006), spring barley (2007-2008) and faba bean (2006-2008) was studied in an existing organic crop rotation experiment (Olesen et al., 2000; Rasmussen et al., 2006). Some of the objectives were to determine the yield loss at different levels of infestation of the weed, and to determine whether this relationship was influenced by the treatments.

For all crops, the treatments had a high impact on the yield. The two treatments that had no manure applied for up to 12 years consistently had the lowest yields. In spring barley, the two treatments with manure and with catch crops consistently had the highest yields. In faba bean, the treatment with manure and without catch crops had the highest yields. As for the effect of *E. repens* shoots on yield, in spring barley, there was a larger decrease in the system without grass clover. The same tendency was seen for winter wheat. For spring barley and faba bean, within each system (with or without grass clover), the yield in treatments without manure was less influenced by *E. repens* than in treatments with manure.

EPrint Type: Conference paper, poster, etc. (Poster)

Metadata 2

EPrint Type:	Conference paper, poster, etc. (Poster)
Keywords:	Elymus repens, winter wheat, spring barley, faba bean, competition, yield, crop rotation, nutrient levels, catch crops,
Subjects:	Crop husbandry > Production systems > Cereals, pulses and oilseeds Crop husbandry > Weed management
Research affiliation:	Denmark > DARCOF III (2005-2010) > CROPSYS - The effect of cropping systems on production and the environment Denmark > Other organizations > FØL - Fonden for Økologisk Landbrug
Funding Part:	25-75%
Related Links:	http://www.icrofs.org/Pages/Research/darcofiii_cropsys.html
Deposited By:	Rasmussen, Researcher Ilse A.
ID Code:	18379
Deposited On:	28 Mar 2011 08:54
Last Modified:	28 Mar 2011 08:54
Document Language:	English
Status:	Published
Refereed:	Not peer-reviewed

Repository Staff Only: [item control page](#)

Browsing Eprints: Exports, RSS, Groupings (Help for users 1)

Items in the subject area " "Organics" in general > Country reports > Africa"

[▲ Up a level](#)

Export as

 [RSS 2.0](#)  [RSS 1.0](#)  [Atom](#)

- **Subject Areas** (10932)
 - "Organics" in general (999)
 - **Country reports** (380)
 - **Africa** (13)

Group by: [Authors](#) | [Refereed](#) | [EPrint Type](#) | **No Grouping**

Number of items at this level: 13.

Bett, Msc Eric; Freyer, Prof. Bernhard and Leonhartsberger, Msc Philipp (2007) **The Potential Role of Organic Soil Fertility Management in the Kenyan Highlands**. 10th IFOM Organic World Congress, Madras, India, June 16-20, 2008. Unpublished.

Search on main page

(Help for users 2.2)



[home](#) [about](#) [browse](#) [search](#) [latest](#) [help](#)

[Login](#) | [Create Account](#)

Welcome to Organic Eprints version 3

Organic Eprints is an international open access archive for papers related to research in organic agriculture. The archive contains full-text papers in electronic form together with bibliographic information, abstracts and other metadata. [More about the archive.](#)

 archive: Archiv, archiv

Browse

Browse all eprints in the archive by:

- [subject area](#)
- [country, organization and project](#)
- [other browse views](#)

[See the latest additions.](#)

Search

Keyword(s):

Name(s):

Date(s):

Advanced Search

(Help for users 2.4)

[home](#) [about](#) [browse](#) [search](#) [latest](#) [help](#)

[Login](#) | [Create Account](#)

Advanced Search

Don't panic! Just leave the fields you don't want to search blank. [Click here](#) for a simple search.

Full Text:	all of <input type="button" value="v"/>	<input type="text"/>	<input type="button" value="?"/>
Title/Title translation :	all of <input type="button" value="v"/>	<input type="text"/>	<input type="button" value="?"/>
Authors:	all of <input type="button" value="v"/>	<input type="text"/>	<input type="button" value="?"/>
Editors:	all of <input type="button" value="v"/>	<input type="text"/>	<input type="button" value="?"/>
Summary/Summary translation:	all of <input type="button" value="v"/>	<input type="text"/>	<input type="button" value="?"/>
Date:		<input type="text"/>	<input type="button" value="?"/>

Search Results: Order, RSS, Export (Help for users 2.5)

Research affiliation matches any of "Switzerland" AND EPrint Type matches any of "Project description"

Displaying results 1 to 100 of 265.

[Refine search](#) | [New search](#) | [1](#) | [2](#) | [3](#) | [Next](#)

Order the results:



Reorder

Export 265 results as



Export

[RSS 2.0](#)

[RSS 1.0](#)

[Atom](#)

1. [{Project} Fortführung der Wissenschaftsplattform *http://forschung.oekolandbau.de*](#). [Continuation of the Research Platform *http://forschung.oekolandbau.de*.] Runs 2008 - 2011. Project Leader(s): Meier, Julia, Forschungsinstitut für biologischen Landbau (FiBL Deutschland e.V). More information online at <http://www.bundesprogramm-oekolandbau.de/fkz=08OE212>. Item not publicly available online.
2. [{Project} Fortführung der Wissenschaftsplattform *http://forschung.oekolandbau.de*](#). [Continuation of the Research Platform *http://forschung.oekolandbau.de*.] Runs 2006 - 2008. Project Leader(s): Meier, Julia, Forschungsinstitut für biologischen Landbau (FiBL Deutschland e.V). Item not publicly available online.

E-Mail Alert

Saved Searches

Organic Eprints [eprints@orgprints.org]

Sendt: 11. september 2011 06:47

Til: Ilse Ankoer Rasmussen

This mail contains your weekly alert from Organic Eprints.

{Project} [Optimaal gebruik van biologische mest van kippen en herkauwers voor een gezond biologisch](#)
2010 - 2012. Project Leader(s): Reubens, Bert and Willekens, Koen, Institute for Agriculture and Fisheries Re

{Project} [Synchronisation der N-Mineralisierung aus Mulch mit der N-Aufnahme von Freilandgemüse d](#)
mineralization from mulch with N-uptake of field-grown vegetables by optimized management of green manurin,
München, D-Fresising-Weißenstephan.

{Project} [Züchterische Weiterentwicklung samenfester Brokkolisorten für den Ökologischen Landbau in](#)
[Eigenschaften \(Verbundvorhaben\)](#). [Improvement of open pollinating broccoli varieties for organic farming fo
Project Leader(s): Claupein, Prof. Dr. Wilhelm, Universität Hohenheim, D-Stuttgart.

Zander, Katrin (2011) [Ausländisches Angebot an ökologischen Äpfeln: Bedeutung für deutsche Öko-Apfelers](#)
Universität Kassel, D-Witzenhausen, Fachgebiet Agrar- und Lebensmittelmarketing.

Number of new (or changed) submissions: 4.

Your alert is: Subjects matches any of " Crop husbandry", " Production systems", " Cereals, pulses and oilseeds",
Title.

ICROFS: Uses Organic Eprints as a tool for the evaluation of research projects

Organic
eprints

The screenshot displays the ICROFS website interface. At the top left is the ICROFS logo (International Centre for Research in Organic Food Systems) and a navigation menu with items: Home, About ICROFS, Research, Publications, Organic agriculture, News and events, Press, Contact us, Search, and Login. A search bar is located in the top right corner with links for Site Map and RSS Feeds, and flags for Denmark and the UK. The main content area is divided into several sections:

- ORGANIC ePRINTS:** A search interface for the Organic eprints archive. It includes the text "Organic eprints", a search bar labeled "Search the open archive:", and input fields for "Keywords:" and "Authors:". A "Search the archive" button is present. Below the search bar, it says "More search options on www.orgprints.org".
- Organic RDD:** A news item featuring a photo of a yellow tractor in a field. The text reads: "11 organic projects are launched in 2011 under the Danish Organic GUDP Programme, Organic RDD. They are covered by three main themes: Growth, Integrity and Robust Systems. [Read more about Organic RDD...>](#)"
- DANISH RESEARCH:** A section titled "Danish research" with the text: "The research programme DARCOF III runs in 2006- 2010 and consists of 15 individual projects, ending in 2010... [Read more... >](#)"
- FACEBOOK & TWITTER:** A social media section with a "Tweet" button and a Facebook link for "icrofs.org på Facebook" with a "Synes godt om" button.
- SEARCH RESEARCH:** A section titled "SEARCH RESEARCH" with the text "Find research topics using".
- NEWS:** A section titled "NEWS" with a "More news... >" link. Below it is a news item titled "SOAR course: Mitigating Climate Change" with the text: "The thematic course 'Mitigating climate change' is held 6th-10th June 2011 in Denmark, in the staging of the research school, www.soar.dk. It aims at stimulating course participants to reflect on their own research in farming systems and...".

Federal scheme for organic farming and other forms of sustainable agriculture (BÖLN)

- › the Federal Organic Farming Scheme was set up in 2002 to improve conditions for organic farming in Germany
- › different measures for all areas of the production chain (agricultural production, processing, trade, marketing and consumers) are financially supported by BÖLN (2011: 16 Mio €)
- › more than 600 research projects have been supported so far
- › the final reports of all research projects are archived in Organic Eprints by the team of the „research platform“
<http://forschung.oekolandbau.de>

BÖLN-News on <http://forschung.oekolandbau.de>

- › for each release of a final report of BÖLN-project, a news ist published on forschung.oekolandbau.de
- › a weblink connects the news with the entry in Organic Eprints

The screenshot shows the website interface. On the left is a navigation menu with categories like 'Forschungsprojekte im Bundesprogramm', 'Ausbildung / Wissenstransfer', 'Lebensmittel', 'Pflanze', 'Tier', 'Zertifizierung / Kontrolle', 'Ökonomie', 'Nachrichten', 'Termine', 'Online-Archiv Organic Eprints', and 'EU-Forschungsprojekte'. The main content area features a news article titled 'Bundesprogramm Ökologischer Landbau: Ökologisches Rebpfanzgut' dated 19.08.2010. The article discusses the challenges of organic viticulture and the search for suitable treatments. A red arrow points from the article's text to a specific link in the 'Weitere Informationen' section: 'abschlussbericht in Organic Eprints'. The right sidebar contains a search bar and a 'Weitere Infos' section with links to 'Dossier', 'Programm des BMELV', 'Richtlinie', 'Bekanntmachungen', 'Projektskizzen', 'Projektliste', and 'Ansprechpartner'.

The screenshot shows the Organic eprints website. At the top is the 'Organic eprints' logo. Below it is a navigation bar with links: 'Startseite', 'Über uns', 'Blättern', 'Suchen', 'Neuzugänge', and 'Hilfe'. A user is logged in as 'Binder, Cordula'. Below the navigation bar, there is a search result for 'Ökologisches Rebpfanzgut – Wege zur Erzeugung und Verbreitung' by Gehr, Eva; Zerger, Uli und Eder, Joachim (2010). The result includes a link to the full text: 'Ökologisches Rebpfanzgut – Wege zur Erzeugung und Verbreitung. [Organic grafted vit...]'.

Use of Organic Eprints in CORE Organic 2



- › CORE Organic 2. Funding Bodies from more than 20 countries are collaborating in order to fund a number of common projects.
- › The coordination costs for the funding bodies is covered by the European Union (ERA-Net Scheme)
- › The project runs for three years, 2010-2013, is coordinated by ICROFS and has now 26 partners from 21 countries.
- › First projects for funding were selected in May 2011 and next call is in January 2012
- › One task is to improve Organic Eprints archive for project and result dissemination, and to enlarge the team of National Editors.
- › **CORE Organic II requirement:
To upload all results to Organic Eprints
+ project description and the final report**

CORE Organic 2 Funding Bodies

		Country	
1	International Centre for Research in Organic Food Systems (ICROFS-AU)	Denmark	i
2	Ministry of Food, Agriculture and Fisheries, Danish Food Industry Agency (DFIA)	Denmark	i
3	Federal Agency of Agriculture and Food (BLE)	Germany	i
4	Federal Ministry of Food, Agriculture and Consumer Protection (BMELV)	Germany	i
5	Federal Ministry of Agriculture, Forestry, Environment and Water Management (BMLFUW)	Austria	i
6	Institute for Agricultural and Fisheries Research, Flanders (EV ILVO)	Belgium	i
7	Ministry of Agriculture, National Agency for Agricultural Research (MZe)	Czech Republic	i
8	Ministry of Agriculture, Estonia (PMin)	Estonia	i
9	Ministry of Agriculture and Forestry (MMM)	Finland	i
10	French Ministry of Agriculture, Food and Fisheries (MAAP)	France	i
11	National Institute for Agricultural Research (INRA)	France	i
12	Department of Agriculture, Fisheries and Food (DAFF)	Ireland	i
13	Ministero delle Politiche Agricole, Alimentari e Forestali (MIPAAF)	Italy	i
14	Ministry of Agriculture, Lithuania (ZUM)	Lithuania	i
15	National Research Fund (FNR)	Luxembourg	i
16	Ministry of Agriculture, Nature and Food Quality (MinLNV)	Netherlands	i
17	The Research Council of Norway (RCN)	Norway	i
19	Ministry of Agriculture, Forestry and Food (MAFF)	Slovenia	i
20	Nationale Institute for Agriculture and Food Research and Technology (INIA)	Spain	i
21	Swedish Research Council for Environment, Agricultural Science and Spatial Planning (Formas)	Sweden	i
22	Federal Office for Agriculture (FOAG)	Switzerland	i
23	Research Institute of Organic Agriculture (FiBL)	Switzerland	i
24	Ministry of Agriculture and Rural Affairs (GDAR)	Turkey	i

Projects funded under CORE Organic I

Organic
eprints

Organic
eprints

[home](#) [about](#) [browse](#) [search](#) [latest](#) [help](#)

[Login](#) | [Create Account](#)

Items affiliated to "European Union > CORE Organic"

[▲ Up a level](#)

Export as

[RSS 2.0](#) [RSS 1.0](#) [Atom](#)

- Country / Organization / Project (10920)
 - European Union (685)
 - CORE Organic (202)
 - AGTEC-Org (4)
 - ANIPLAN (32)
 - COREPIG (8)
 - FCP (22)
 - iPOPY (101)
 - PathOrganic (3)
 - PHYTOMILK (5)
 - QAUSP (7)

Group by: [Authors](#) | [Refereed](#) | [Document Language](#) | [EPrint Type](#) | [No Grouping](#)

Publications from the IPOPPY project



[home](#) [about](#) [browse](#) [search](#) [latest](#) [help](#)

[Login](#) | [Create Account](#)

Items affiliated to " European Union > CORE Organic > iPOPPY"

[▲ Up a level](#)

Export as

[RSS 2.0](#) [RSS 1.0](#) [Atom](#)

- Country / Organization / Project (10924)
 - European Union (685)
 - CORE Organic (202)
 - iPOPPY (101)

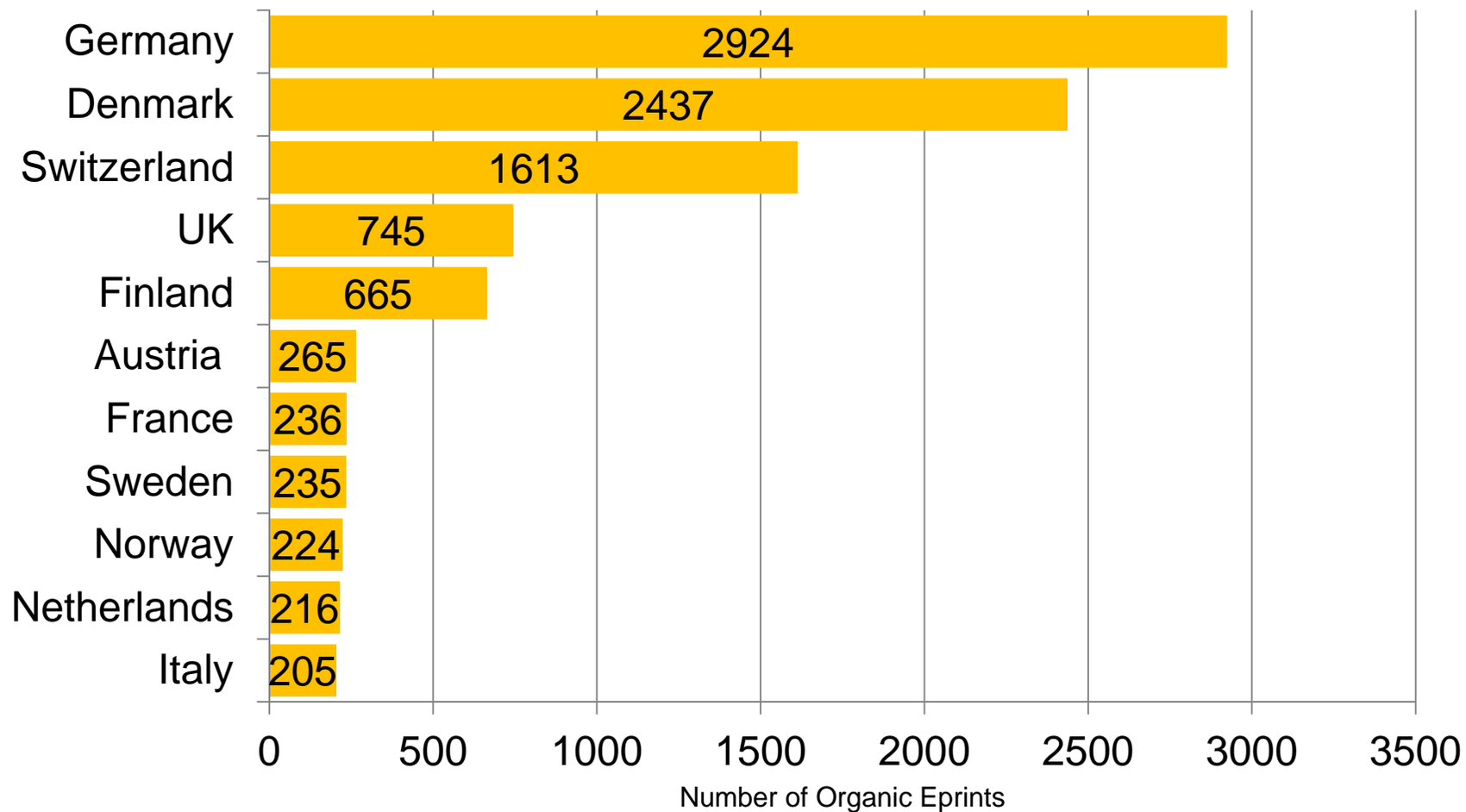
Group by: [Authors](#) | [Refereed](#) | [Document Language](#) | [EPrint Type](#) | [No Grouping](#)

Number of items at this level: 101.

Mikkelsen, Bent Egberg; Husby, Sofie and Brandhøj, Mia (Eds.) (2010) *Foodservice at events as a strategy for sustainable food consumption. Workshop held as a part of the conference: Joint Actions on Climate Change, Aalborg Congress & Culture Centre, Denmark, June 9th-10th, 2009*. Proceedings of Joint Actions on Climate Change, Aalborg Congress & Culture Centre, Denmark, June 9th-10th, 2009. ICROFS, International Centre for Research in Organic Farming Systems, Tjele, Denmark. ISBN 978-87-92499-06-6

Strassner, Carola; Løes, Anne-Kristin; Nölting, Benjamin and Kristensen, Niels Heine (Eds.) (2010) *Organic Food for Youth in Public Settings: Potentials and Challenges. Preliminary Recommendations from a European Study*. Proceedings of iPOPPY session held at the BioFach Congress 2010, Nuremberg, Germany, February 20, 2010. ICROFS, International Centre for Research in Organic Food Systems, Tjele, Denmark. ISBN 978-87-92499-05-0

Number of Eprints in the countries of the CORE Organic I partners



Using Organic Eprints for Conference Management: 2nd ISOFAR Conference

Organic
eprints



Cultivating the Future based on Science

2nd ISOFAR Scientific Conference in the frame of
the 16th IFOAM Organic World Congress

June 18-20, 2008, Modena, Italy

16th IFOAM
ORGANIC WORLD
CONGRESS
MODENA, JUNE 2008

CULTIVATE
THE FUTURE.

Contact

ISOFAR-Homepage

Home

Aims & Background

Call for Papers

Guidelines

Planning Dates

Programme

Registration & Venue

Scientific Committee

Proceedings

QLIF

Fruit/ ISHS

ABM

Guidelines for submitting papers

Please note: The deadline for submitting papers to the second ISOFAR conference was October 31, 2007.

For the fruit conference the deadline for submitting papers was November 15.

Technical requirements

Before submitting a paper to the Second Scientific Conference of ISOFAR, please check the following guidelines carefully.

Successful papers must:

- Be drafted using the mandatory template (▶ [Template for 4 page papers](#)).
- PLEASE SUBMIT AS A WORD DOCUMENT.**
- Be uploaded in the Organic Eprint system (▶ [Instructions](#))

– Fulfill high scientific requirements (▶ [Info](#)) and, if applicable, be structured in

Contents of this page

- ▶ [Technical requirements](#)
- ▶ [Scientific requirements](#)
- ▶ [Paper structure](#)
- ▶ [Review process](#)
- ▶ [Help](#)

Organic Eprints

Organic
eprints

Papers of Scientific

Conferences held in cooperation

Organic Eprints: Instructions for submitting conference papers



Instructions for Submitting Contributions to the 2nd ISOFAR Scientific Conference in the frame of the 16th IFOAM Organic World Congress

To take place in Modena, June 18-20, 2008, www.isofar.org/modena2008

Contents

- Step 1: Register for Organic Eprints 2
- Step 2: Submit your Paper 2
- Step 3: Upload your document 3
- Help 4

Websites

www.ifoam.org/modena2008.html
www.isofar.org/modena2008
www.orgprints.org

For submitting papers to the 2nd ISOFAR Scientific conference 'Cultivating the Future based on Science', to be held June 18-20, 2008 in Modena, Italy, as well as the other conferences of the Organic World Congress the Organic Eprints Archive will be used (www.orgprints.org). Accepted papers will be made available at the Archive as open and searchable online proceedings.

These guidelines explain the most important steps that need to be taken for submitting a paper to Organic Eprints. If you need help, please contact us (see addresses below).

Step 1: Register for Organic Eprints

- 1 In order to get a free user account, register for Organic Eprints at http://orgprints.org/peri/set_password.
- 2 If you are a new user, you will receive a registration confirmation by e-mail; please follow the instruction given in order to activate your password.
- 3 If you are already registered, please use your existing user account.
- 4 Please submit the contribution under the account of the person who will act as the contact for the conference organizers in all matters related to the paper. Ideally this should be the first author.

Step 2: Submit your Paper

- 5 To submit a paper go to 'user area' and enter your password. Select 'Begin a New Item'.
- 6 On the page 'Choose Type of Deposit' select 'Submit a paper or poster to a conference'. Click on 'Next'.
- 7 On the page 'Affiliation to Country, Organisation, Project, Conference', click on 'International Conferences'. You will then see then see a list of all events of the 16th IFOAM Organic World Congress, including '2008: IFOAM OWC: Research / ISOFAR'
 - o 2008: IFOAM OWC: System Values Track
 - o 2008: IFOAM OWC: Scientific Research Track
 - o 2008: IFOAM OWC: Aquaculture and Sustainable Fishery
 - o 2008: IFOAM OWC: Fruit
 - o 2008: IFOAM OWC: Natural Cosmetics, Body and Household Care
 - o 2008: IFOAM OWC: Textiles
 - o 2008: IFOAM OWC: Viticulture and Wine

Under each event the relevant topics and subtopics are listed. Choose 1) the appropriate event, 2) theme and 3) subtheme (if applicable) for your submission. Please select only one theme. Select by clicking 'Add'. Your selection is shown in red letters above the list.



Papers of the 2nd ISO FAR Conference in Organic Eprints

- International Conferences (1953)
 - 2008: IFOAM OWC: Research Track / ISO FAR (386)
 - 1 CROSS DISCIPLINARY THEMES
 - 1.1 Interactions Production - Environment (23)
 - 1.2 Consumers - Product Quality - Farming Practices (24)
 - 1.3 Multifunctionality - Livelihood - Rural Development (14)
 - 1.4 Participatory Research - Organic Principles (7)
 - 2 PLANT AND SOIL
 - 2.1 Soil fertility (27)
 - 2.2 Nutrient management (25)
 - 2.3 Arable crop production (23)
 - 2.4 Vegetable production (11)
 - 2.5 Plant breeding (11)
 - 2.6 Crop health and weed management (25)
 - 2.7 Comparison of cropping systems (14)
 - 3 LIVESTOCK (1)
 - 3.1 Husbandry and breeding- ruminants (4)
 - 3.2 Husbandry and breeding – non ruminants (10)
 - 3.3 Animal health and nutrition – ruminants (18)
 - 3.4 Animal health and nutrition – non ruminants (13)
 - 4 QUALITY OF ORGANIC PRODUCTS (20)
 - 5 SOCIOECONOMICS
 - 5.1 Farm economics (7)
 - 5.2 Market and consumers (23)
 - 5.3 Agricultural policy (8)
 - 5.4 Labelling, certification and standards (6)

FiBL Activity report

Organic eprints



Tätigkeitsbericht 2010



Publikationen

Publikationen von FiBL-Mitarbeitenden

Bitte beachten Sie, dass diese Liste eine Auswahl der FiBL-Veröffentlichungen darstellt. Alle Merkblätter, Dossiers und weitere Publikationen, die vom FiBL verlegt werden, finden Sie im FiBL-Shop unter <http://www.shop.fibl.org>. Die wissenschaftlichen Veröffentlichungen sind in der Datenbank Organic Eprints archiviert (<http://orgprints.org/>) und sind über <http://www.fibl.org/de/themen/publikationen.html> abrufbar.

Alföldi, Thomas and Tutkun-Tikir, Aysel (2009) Die Landwirtschaft als Medienthema - Inhaltsanalyse Schweizer Zeitungen und Fernsehsendungen zwischen 1996 und 2006. Jahrbuch der Österreichischen Gesellschaft für Agrarökonomie, 18 (3), pp. 17-26.

Amsler, Thomas and Schmid, Lukas (2009) Varroakontrolle in der Bioimkerei. FiBL-Merkblatt. Forschungsinstitut für biologischen Landbau (FiBL), CH-Frick.

Amsler, Thomas; Jäggi, Eliane und Speiser, Bernhard (2010) Anforderungen an die Bioimkerei. FiBL-Merkblatt. Forschungsinstitut für biologischen Landbau (FiBL), CH-Frick.

Aviron, Stéphanie; Nitsch, Heike; Jeanneret, Philippe; Buholzer, Serge; Luka, Henryk; Pfiffner, Lukas; Pozzi, Stefano; Schüpbach, Beatrice; Walter, Thomas and Herzog, Felix (2009) Ecological cross compliance promotes farmland biodiversity in Switzerland. *Frontiers in Ecology and the Environment*, 7 (5), pp. 247-252.

Balmer, Oliver; Birrer, Simon; Pfiffner, Lukas and Jenny, Markus (2009) Mit Vielfalt punkten - Bauern beleben die Natur-Vortrag im Rahmen der Organised Session Ansätze

ricultural field experiments and two semi-natural grasslands. *Molecular Ecology*, 19 (7), pp. 1497-1511.

Bravin, Esther; Mencarelli Hofmann, Daniel; Kockerols, Katharina and Weibel, Franco (2010) Economics Evaluation of Apple Production Systems. *Acta Hort.*, 873, pp. 219-226.

Carrasco, Lucia; Gättinger, Andreas; Fliessbach, Andreas; Roland, Antonio; Schloter, Michael and Caravaca, Fuensanta (2009) Estimation by PLFA of Microbial Community Structure Associated with the Rhizosphere of *Lygeum spartum* and *Piptatherum miliaecum* Growing in Semiarid Mine Tailings. *Microbial Ecology*, 6 (2), pp. 265-271.

Christen-Clottu, Ophélie; Klocke, Peter; Burger, Dominik; Straub, Reto and Gerber, Vinzenz (2010) Treatment of Clinically Diagnosed Equine Sarcoid with a Mistletoe Extract (*Viscum album austriacus*). *Journal of veterinary international medicine*, 24 (6), pp. 1483-1489.

Daniel, Claudia (2009) Entomopathogenic fungi as a new strategy to control the European cherry fruit fly *Rhagoletis cerasi* Loew (Diptera: Tephritidae). PhD thesis, Technische Universität München, Freising-Weihenstephan.

Publications at the FiBL website

Organic
eprints



[Deutsch](#) | [Français](#) |

[Print page](#) | [Contact / Site information](#) |

FiBL	FiBL Switzerland	FiBL Germany	FiBL Austria	FiBL International	Shop		
Homepage	About us	Team	Career	Media	Themes	Service	Registration Service

[Homepage](#) » [Themes](#) » [FiBL publications](#)

Climate change

Sustainability
Analysis

Statistics

FiBL publications

FiBL publications

FiBL is archiving its publications at the Organic Eprints Archive.

Publications by year

[Publications 2011](#) ↻

[Publications 2010](#) ↻

[Publications 2009](#) ↻

[Publications 2008](#) ↻

[Publications 2007](#) ↻

[Publications 2006](#) ↻

Personal homepages

[Startseite](#) » [Team](#) » Mäder Paul

[Team Schweiz](#)

[Team Deutschland](#)

[Team Österreich](#)

Mäder Paul

Projekte

- > DOK-Versuch
- > Präparate-/ Bodenbearbeitungsversuch
- > Klimaneutraler Ackerbau
- > Nährstoffeffiziente Kulturen (EU NUE-CROPS)
- > Einsatz von Mykorrhizapilzen (ISCB, COST 870)

Publikationen

[Publikationen in der Datenbank Organic Eprints](#) 

Kontakt



Paul Mäder
(Dr. phil, Dipl. Ing. Agr. ETH)

Bodenwissenschaften
Fachgruppenleiter

Thematic pages

[Homepage](#) » [Themes](#) » [Climate change](#) » [FiBL publications](#)

Climate change

[FiBL projects](#)

[FiBL publications](#)

[FiBL News](#)

[Copenhagen](#)

[Links](#)

[Sustainability Analysis](#)

[Statistics](#)

[FiBL publications](#)

FiBL publications

FiBL publications on organic farming and climate change

FiBL publications on organic farming and climate change are available at the Organic Eprints archive.

Publications

[FiBL publications on organic farming and climate change at Organic Eprints](#) ↻

Organic farming and climate change



[Organic farming and climate change](#) at www.fibl.org

Organic farming and Climate Change

Tasks of a national editor

- › Edit eprints, i..e. check quality and if relevant for the archive
- › Manage institution tree
- › Be part of the national editors group in order to discuss issues
- › Be there for users when they need help
- › Prepare instructions in the national language
- › Promote Organic Eprints to be used by institutions, by research funders, for conferences

Institution Tree Norway

Items affiliated to "Norway"

[Up a level](#)

Export as

[RSS 2.0](#) [RSS 1.0](#) [Atom](#)

- Country / Organization / Project (10920)
 - Norway (224)
 - Other organizations (21)
 - Bioforsk - Norwegian Institute for Agriculture and Environmental Research (118)
 - Centre for Rural Research (2)
 - HIHM - Hedmark University College (5)
 - Jordforsk - Norwegian Centre for Soil and Environmental Research (2)
 - LFR-Norwegian Agricultural Extension Service (6)
 - NILF - Norwegian Agricultural Economics Research Institute (35)
 - Nofima (formerly Matforsk) (4)
 - NORSØK - Norwegian Centre for Ecological Agriculture (54)
 - Norwegian Research Institute Akvaforsk (1)
 - NVH - Norwegian School of Veterinary Science (20)
 - NVI - National Veterinary Institute (12)
 - Planteforsk - The Norwegian Crop Research Institute (20)
 - RCN - Research Council of Norway (8)
 - SIFO - National Institute for Consumer Research (8)
 - SJH - Norwegian National School for Organic Farming and Gardening
 - UMB - Norwegian University of Life Sciences (52)
 - WNRI - Western Norway Research Institute

Group by: [Authors](#) | [Refereed](#) | [Document Language](#) | [EPrint Type](#) | [No Grouping](#)

Jump to: [A](#) | [B](#) | [G](#) | [H](#) | [K](#) | [L](#) | [M](#) | [S](#) | [T](#)

Number of items at this level: 14.

Perspectives

- › Increase use: deposits, users, downloads
- › Improve system: user-interface etc.
- › Include more countries: new national editors

Contacts for www.orgprints.org

- › Ilse A. Rasmussen, MSc Agronomy
Organic Eprints coordinator
International Centre for Research in Organic Food Systems,
ICROFS
Blichers Allé 20, P.O. Box 50, DK-8830 Tjele, Denmark
Phone: +45.87157992
Mobile: +45.51779512

- › Helga Willer
Research Institute of Organic Agriculture (FiBL)
Ackerstrasse
5070 Frick
Switzerland
Tel. +41 62 865 7207
Fax +41 62 865 7273
E-Mail helga.willer@fibl.org
www.fibl.org