

Organic eprints

- making research in Organic
Food and Farming more visible

Ilse A. Rasmussen, ICROFS

Julia Meier, BÖLN

Helga Willer, FiBL

BÖLN



Organic eprints

Founded 2002

Collaboration between:



ICROFS

International Center for Research in Organic Food Systems (Denmark)



FiBL

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)

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objectives of Organic Eprint:

- to facilitate the communication of research papers and research proposals
- to improve the dissemination and impact of research findings
- to document the research effort

ORIGINAL PAPER

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

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

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

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

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

kvælstofudvaskning.
Tilpasningen indbefat-



**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

B \ddot{C}



STATISTICS & EMERGING TRENDS 2009

| | | |
|------------------------|------------------------------|-------------------------|
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| AMERICA 2.2 MILLION HA | EUROPE 7.5 MILLION HA | |
| AFRICA 0.8 MILLION HA | | |

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Die Agrar- und Umweltwissenschaftliche Fakultät ist eine von 8 Fakultäten an der 1419 gegründeten Universität Rostock.

Universität Rostock
Agrar- und Umweltwissenschaftliche Fakultät
Institut-von-Liebig-Weg 6
18059 Rostock
(Anreise)(Lageplan)

An der Universität Rostock haben agrarwissenschaftliche Arbeiten eine lange Tradition und daraus wurde 1942 die Fakultät als Landwirtschaftliche Fakultät gegründet. Heute besteht die Agrar- und Umweltwissenschaftliche Fakultät aus den beiden Fachbereichen **Agrarökologie** sowie **Landeskultur und Umweltschutz**. Die Fachbereiche untergliedern sich weiter in die folgenden Institute im Fachbereich Agrarökologie:



- Umweltgerechte Pflanzenbau
- Umweltgerechte Tierhaltung
- Agrarökonomie

sowie die Institute im Fachbereich Landeskultur und Umweltschutz:

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- Geodäsie und Geoinformatik
- Kulturtechnik und Siedlungswasserwirtschaft
- Landschaftsbau und Abfallwirtschaft
- Landschaftsplanung und Landschaftsökologie

und das beiden Fachbereichen gemeinsame Institut für

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Der Dekan und der Prodekan sind für eine Periode von Jeweils 2 Jahren gewählt. Sie werden in ihren Arbeiten vom Fakultätsrat unterstützt.

Der Fakultät gehören 20 Professuren, 66 Wissenschaftlerstellen und 123 technisch-administrative Mitarbeiter an. Hinzu kommt eine beträchtliche Drittmittelstellen.



Norges forskningsråd

Work Programme Report

AREA AND NATURE-BASED INDUSTRIAL DEVELOPMENT

- the AREA Programme

1. SUMMARY

The programme primarily focuses on knowledge in development based on sustainable use of area resources. programmes are area-based trade and industry and agriculture, aquaculture (land farming, horticulture, tourism and travel industry is an additional target group.

The programme has two principal objectives: Firstly, the programme is to develop knowledge to industrial development and combine to innovative knowledge, diversity and competitiveness through the programme are first and foremost intended to profitable production of goods and services – not to the traditional volume production used in rural areas does not comprise industrial development connects under the Food Programme and the Agriculture Programme comprise industrial development connected with Wood Programme.

Secondly, the programme is to develop knowledge area policy and related use of public instruments in and agriculture. In connection with the implements planning group proposes that a separate reference public administration and trade and industry to support.

wageningen.ur (home) > livestockresearch (home) > proefbedrijven

Proefbedrijven

Proefbedrijven

- Proefbedrijven
- Dairy Campus
- Varkens Innovatie Centrum Sterksel
- Melkveeproefbedrijf De Marke
- Melkveeproefbedrijf Nij Bosma Zathe
- Melkveeproefbedrijf Aver Heino
- Melkveeproefbedrijf Walboerthoeve
- Melkveeproefbedrijf Zegveld
- Varkensproefbedrijf Raalte



Wageningen UR Livestock Research beschikt over verschillende proefbedrijven waar zowel fundamenteel als praktijkgerichte kennisontwikkeling en innovatie plaatsvindt, voornamelijk met landbouwhuisdieren. Dit op zowel technisch als strategisch vlak. Belangrijke kaders zijn **bedrijfsontwikkeling en maatschappelijk verantwoord ondernemen**. Ook vindt kennisuitwisseling plaats met zowel landelijke als regionale stakeholders. Er zijn vijf locaties voor melkvee, twee voor varkens en één voor pluimvee.

> meer Proefbedrijven

Organic eprints

Training for national editors

FiBL, Frick, Switzerland
7th April, 2011

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 - **Crop husbandry (4970)**
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 - Cereals, pulses and oilseeds (885)
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Organic Eprints [eprints@orgprints.org]

Send: 11. september 2011 06:47

Title: Ilse Ankjær 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): Claupin, Prof. Dr. Wilhelm, Universität Hohenheim, D-Stuttgart.

Zander, Katrin (2011) [Ausländisches Angebot an ökologischen Äpfeln: Bedeutung für deutsche Öko-Apfelzerz](#)
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.

- Country / Organization / Project (11738)
 - European Union (763)
 - Animal Health and Food Safety SAFO (14)
 - Blight-Mop (10)
 - CertCost (15)
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 - CORE Organic II
 - ECROPOLIS (3)
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 - EISFOM (23)
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 - Organic HACCP (91)
 - Organic Inputs (19)
 - Organic Marketing Initiatives OMIARD (19)
 - Organic Revision (41)
 - ORGAP (9)
 - ORWINE (4)
 - Other projects, departments, etc. (16)
 - QualityLowInputFood (141)
 - REPCO (8)
 - Scientific Committee on Animal Health and Animal Welfare

- Country / Organization / Project (11738)
 - European Union (763)
 - CORE Organic (265)
 - IPOPY (106)

Number of items at this level: 106.

Mikkelsen, Bent Egberg; Husby, Sofie and Brandhøj, Mia
Actions on Climate Change, Aalborg Congress & Cul
 Organic Project Series Report. Proceedings of Joint Actio

Strassner, Carola; Laes, Anne-Kristin; Nölting, Benjamin
Recommendations from a European Study. ICROFS,
 Nuremberg, Germany, February 20, 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.

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. ICROFS, International Centre for Research in Organic Farming Systems, Tjele, Denmark. CORE Organic Project Series Report. Proceedings of Joint Actions on Climate Change, Aalborg Congress & Culture Centre, Denmark, June 9th-10th, 2009.



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 3046Kb

Summary

As a part of the Joint Actions on Climate Change conference held on June 9th and 10th 2009 in the Aalborg Congress & Culture Centre, Denmark, the Danish IPOPY group organized a workshop on "Food service at events as a strategy for sustainable food consumption." The workshop was part of the Conference's fourth Theme, Governance & Climate Mitigation. The workshop was held on June 10th from 11.30-13.00 as part of the IPOPY project (Innovative Public Organic food Procurement for Youth). The IPOPY-project (2007-2010) is one out of eight transnational pilot projects funded by the CORE Organic funding body network within the context of the European Research Area. The papers and the PowerPoint presentations from the event are presented in this publication along with the conclusions from the workshop. Thanks to Mia Brandhøj and Sofie Husby for coordinating and to Niels H. Kristensen for moderating the workshop. Thanks also to the Presenters for making their papers and presentations available.

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Copyright issues

Environmental assessment of organic juice imported to Denmark: a case study on oranges (*Citrus sinensis*) from Brazil

Knudsen, Marie Trydeman; Almeida, Gustavo Fonseca de; Langer, Vibeke; Abreu, Lucimar Santiago de and Halberg, Niels (2011) Environmental assessment of organic juice imported to Denmark: a case study on oranges (*Citrus sinensis*) from Brazil. *Organic Agriculture*, 1 (3), 167-185.



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950Kb

The World of Organic Agriculture - Statistics and Emerging Trends 2011

Willer, Helga and Kilcher, Lukas (Eds.) (2011) The World of Organic Agriculture - Statistics and Emerging Trends 2011. IFOAM, Bonn and FiBL, Frick.



PDF (**The World of Organic Agriculture 2011**)

Limited to [Depositor and staff only] bis February 2013.

5Mb



Image (JPEG) - Cover Image

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Summary

Organic agricultural land and farms as well as the global market continued to grow during 2009 as documented in the 2011 edition of "The World of Organic Agriculture".

Organic land and producers

According to the latest FiBL/IFOAM survey on certified organic agriculture worldwide (data as of end of 2009, statistical information on organic agriculture is now available from 160 countries, an increase of six countries since the 2010 survey (data 2008).

There are 37.2 million hectares of organic agricultural land (including in-conversion areas). The regions with the largest areas of organic agricultural land are Oceania (12.2 million hectares), Europe (9.3 million hectares), and Latin America (8.6 million hectares). The countries with the most organic agricultural land are Australia, Argentina, and the United States. Currently 0.9 percent of the world's agricultural land is organic. However, some countries reach far higher shares: Falkland Islands (35.7 percent), Liechtenstein (26.9 percent), and Austria (18.5 percent). Seven countries have more than ten percent organic land.

Compared with the previous survey, organic land increased by two million hectares or six percent. Growth was strongest in Europe, where the area increased by almost one million hectares. The countries with the largest increases were Argentina, Turkey, and Spain.

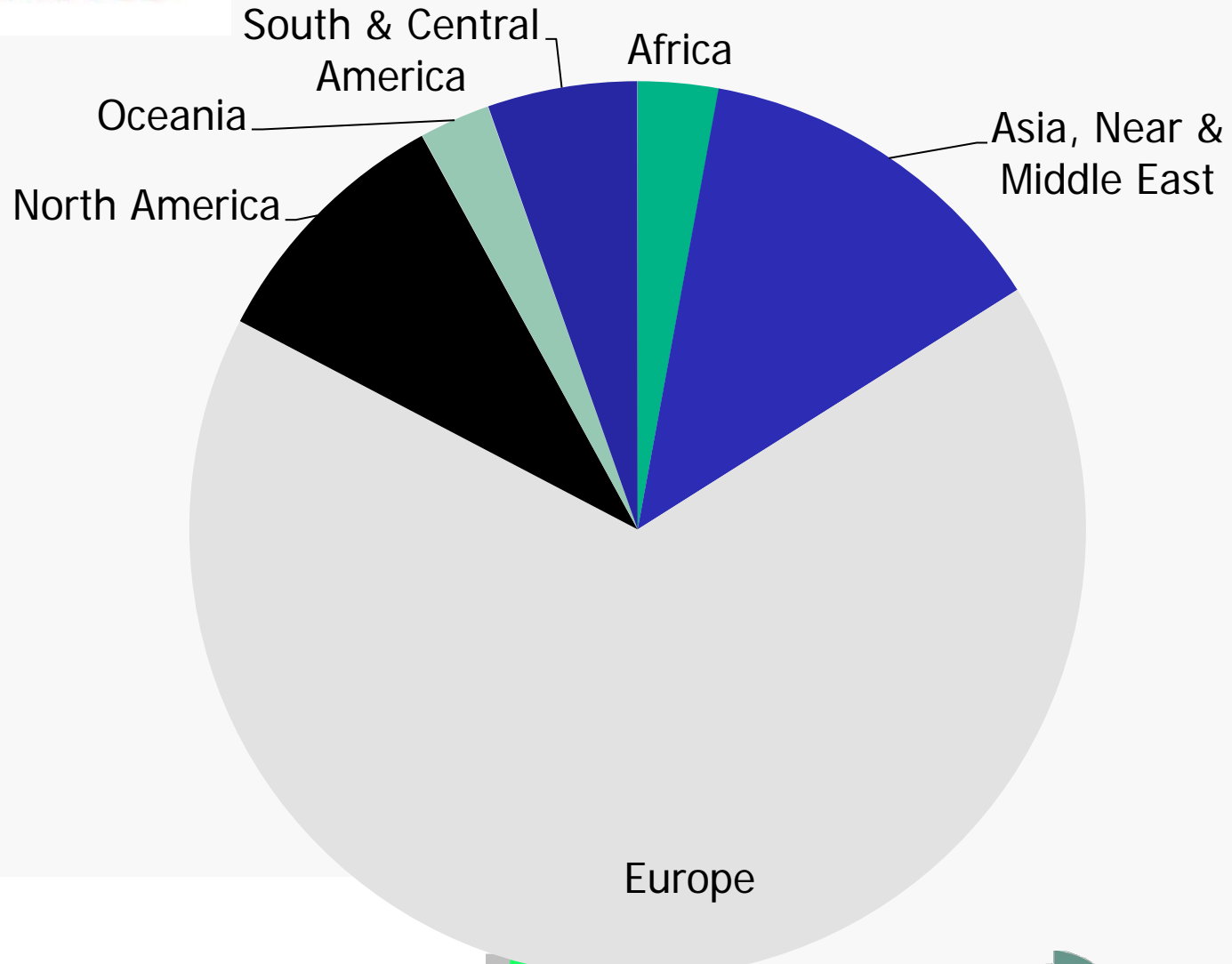
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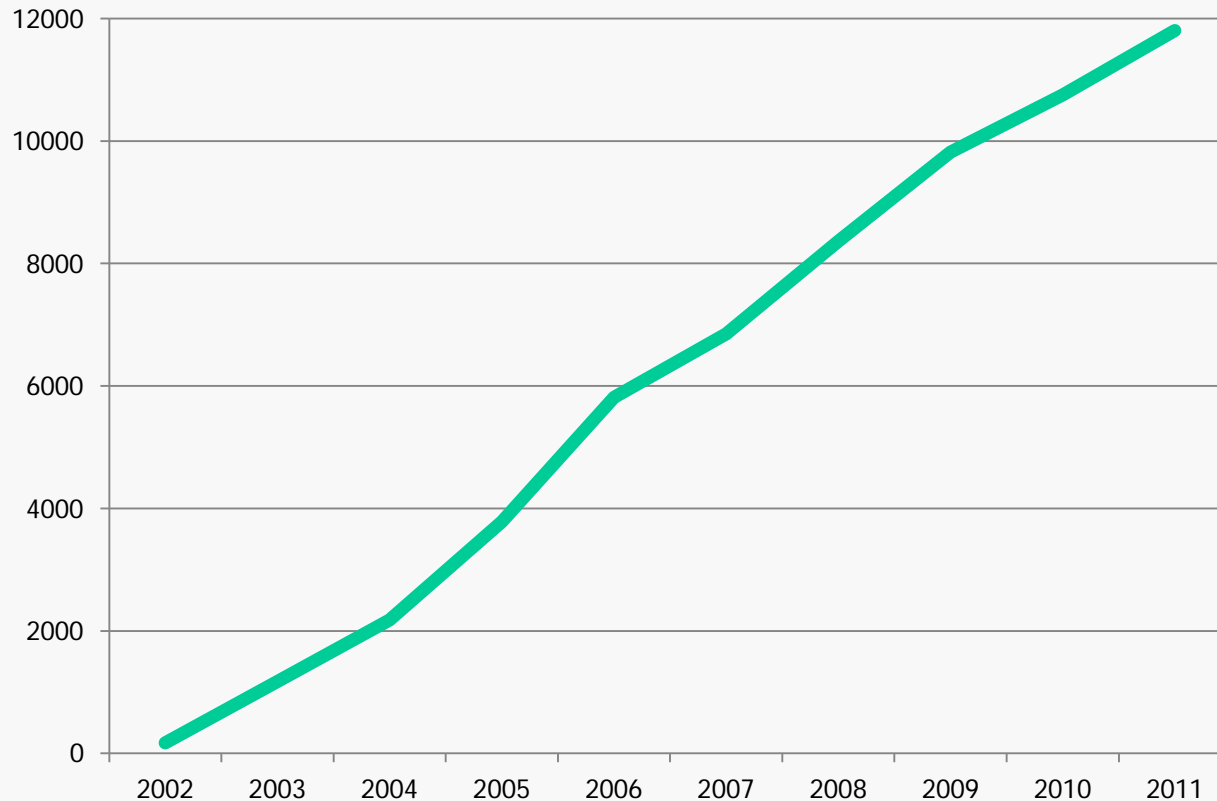
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July 2011

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| 4 | Research Papers in Economics | EU | 2 | 5 | 174 | 5 |
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| 6 | CERN Document Server | CH | 7 | 17 | 2 | 8 |
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[The effect of three different forecrops on yield height and selected qualitative characters cultivated organically in the years 2003 – 2005](#)

Authors: [Klimekova, Maria](#), [Lehocka, Zuzana](#)

Keywords: [crop combinations and interactions](#)

Language of the resource: en

Description: In the 2003 – 2005 years we observed the effect of three different forecrops (sugar beet, winter wheat, maize) and selected qualitative characters of spring barley (Ebson variety) growing in organic farming system in the stationa (...)

Date: 2006-01-01

Access to the resource: http://orgprints.org/7806/1/Odense_%2D_barley_02.doc

v oa3rid: voa3r.oai.orgprints.org:7806

[The development of improved guidance on the use of fertility building crops in organic far](#)

Authors:

Keywords: [crop combinations and interactions](#), [technology transfer](#)

Language of the resource: en

Description: Description Fertility building crops are a key component of organic rotations where they help to provide nitrog crop performance. It is important that rotations and managements are planned which optimise the capture and use of this (...)

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Organic eprints



National editors

- Mainly Europe
- North and South America and Australia also represented
- Wish to include more countries

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Perspectives

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

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