









Archive of research in organic agriculture and food

- Publications
 - Refereed as well as popular
- Projects and programs
- Institutions and facilities







Collaboration between:



BÖLN

Bundesprogramm Ökologischer Landbau und andere Formen nachhaltiger Landwirtschaft International Center for Research in Organic Food Systems (Denmark)

Research Institute of Organic Agriculture FiBL (Switzerland)

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



National editors

Mainly Europe

BÖLN

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

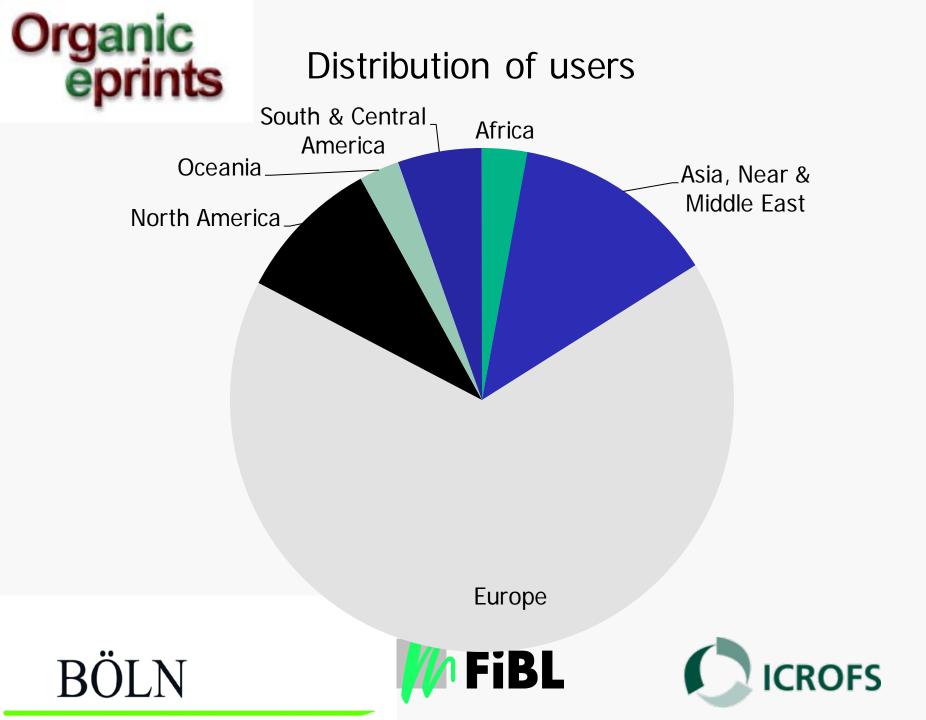


Organic eprints www.orgprints.org – an open archive for organic research

- More than 11,500 eprints
- Use is free of charge.
- 17,500 registered users of Organic Eprints
- 5,000 daily visits









Users from PROGROV countries

- Kenya12Tanzania3Uganda9
- Total
- 24







Contents

- scientific articles
- popular articles
- conference papers
- books
- reports
- presentations

- descriptions of:
 - organisations
 - projects
 - research facilities
- teaching resources
- other research publications





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



What are the benefits?

For users:

- ➤Easy access to papers
- Direct download
- "Grey" literature (conferences etc.)
- ≻ FREE!

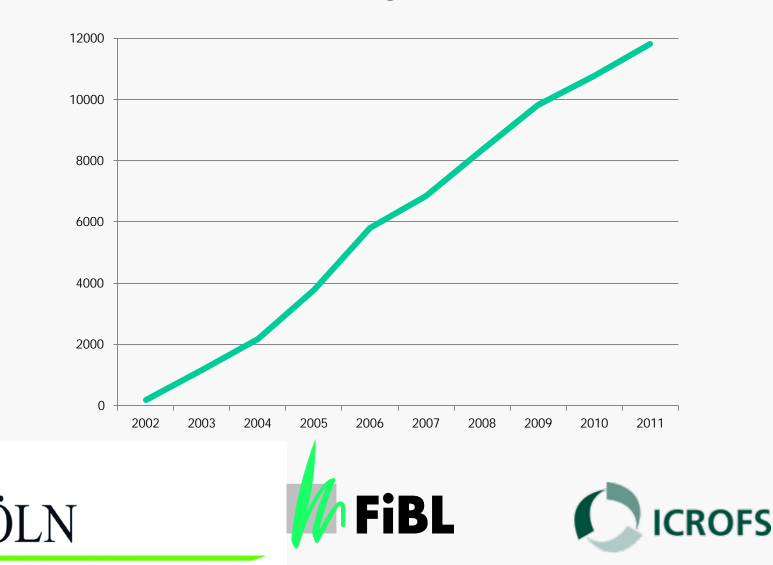
For authors:

- Better dissemination
- More citations

For administrators: ➤ Better overview of project publications



Organic eprints Development in number of records in Organic Eprints



Organic Eprints is # 45 in a ranking of the top 1222 repositories of the world!

- and # 19 of the top 100 in Europe.

BÖLN

Ranking Web of World Repositories

🈂 http://repositories.webometrics.info/topre 🔎 - 🗟 🖒 🗙 🚺 ICROFS - Interna...

						July	201 1
home > home > Top repositories							<u> </u>
Data		Top Reposito	ries				
About Us		First Previou	s Next	Last	Repositorie	:s 1 to 50	of 1222
About the Ranking	WORL		COUNTRY	SIZE	POS		CHOLAR
Top Repositories	RANK					FILES	
Top USA & Canada	1	Social Science Research Network		6	2	1	4
Top Europe	2	Arxiv.org e-Print Archive		4	3	10	3
Top Institutionals		-		4	5		
Top Portals	3	CiteSeerX		1	1	1,070	2
Directory	4	Research Papers in Economics	8	2	5	174	5
Methodology		Smithsonian/NASA Astrophysics Data					
Best Practices	5	System		3	4	894	1
	6	CERN Document Server	•	7	17	2	8
	42	Universitat Politécnica de Catalunya UPCommons	8	48	136	43	17
	43	National Library of Finland Dspace Services	+	42	87	118	46
	44	PEDOCS Fachlicher Dokumentenserver Paedagogik/Erziehungswissenschaften	-	499	10	369	250
	45	Organic ePrints		38	132	61	39
	46	Universiti Tek nologi Malaysia Institutional Repository		89	84	93	49
	47	Universidad de los Andes Repositorio Institucional		34	85	141	88
	48	University of Southampton ePrints	216	19	147	72	44





Intranet Fødevar... e Organic Eprints -

9 publications from the ProGrov countries

Research affiliation matches any of "Kenya", "Tanzania", "Uganda"

Organic

	Displaying results 1 to 9 of 9. Refine search New search	
	Order the results: by author's name Reorder	
Ex	port 9 results as ASCII Citation Export Section	S 1.0 🔝 Atom
1.	Adu-Gyamfi, J. J.; Myaka, F.A.; Sakala, W.D.; Odgaard, R.; Vesterager, J. M. and Høgh-Jensen, Henning (2007) Biological nitrogen fixation and nitrogen and phosphorus budgets in farmer-managed intercrops of maize-pigeonpea in semi-arid southern and eastern Africa. <i>Plant and Soil</i> , 295, pp. 127-136.	Restricted access
2.	Baltenweck, I.; Mubiru, S.; Nanyeenya, W.; Njororge, L.; Halberg, N. and Romney, D. (2007) Dairy farming in Uganda. Production Efficiency and Soil Nutrients under Different Farming Systems. Research Report, no. 1. International Livestock Research Institute (ILRI).	PDF
3.	Høgh-Jensen, Henning; Kamalongo, D.; Myaka, F.A. and Adu-Gyamfi, J.J. (2009) Multiple nutrient imbalances in eara-leaves of on-farm cultivated maize in Eastern Africa. African Journal of Agricultural Research, 4 (2), pp. 107-112.	Restricted access
4.	Myaka, F. M.; Sakala, W. D.; Adu-Gyamfi, J. J.; Kamalongo, D.; Ngwira, A.; Odgaard, R.; Nielsen, N. E. and Høgh-Jensen, H. (2006) Yields and accumulations of N and P in farmer-managed intercrops of maize-pigeonpea in semi-arid Africa. <i>Plant and Soil</i> , 285, pp. 207-220.	Restricted access
5.	. Sirieix, Lucie; Kledal, Paul Rye; El Naggar, Ahmed and Auersalmi, Marika (2008) Organic consumers in the Egyptian Metropolis of Cairo. [Submitted]	*
6.	Sogn, Øystein and Mella, Esther (2007) Tanzanian's interest in and access to organic food. Working paper, Bioforsk Organic Food and Farming (Norway), and Envirocare - Environment, Human Rights Care and Gender Organization (Tanzania). [Unpublished]	PDF
7.	Ssekyewa, Charles (2005) Organic Agriculture Research in Uganda. Paper at: Researching Sustainable Systems - First Scientific Conference of the International Society of Organic Agriculture ISOFAR, Adelaide, South Australia, September 21-23, 2005. [Unpublished]	*
8.	Vaarst, Mette; Roderick, Stephen; Byarugaba, Denis K.; Kobayashi, Sofie; Rubaire-Alikii, Chris and Karreman, Hubert J. (2006) Sustainable veterinary medical practices in organic farming: a global perspective. In: Halberg, N.; Alrøe, H.F.; Knudsen, M.T. and Kristensen, E.S. (Eds.) Global Development of organic Agriculture: Challenges and Prospects. CAB International, pp. 241-276.	Restricted



home about browse search latest help

Login | Create Account

Simple Search

The terms are case-specific, so 'Organic' will not give the same results as 'organic' or 'ORGANIC'. Click here for an advanced search

Search Reset the form	
all of 💌	2
all of 💌	?
	2
any of 💌 Kenya Tanzania Uganda	?
all of these conditions	
by author's name	
Court Doubte from	
	all of all of Kenya Tanzania Uganda all of these conditions



Organic oprints 95 publications <u>about</u> the ProGrov countries

Any field (including documents) matches any of "Kenya Tanzania Uganda "

	Displaying results 1 to 95 of 95. Refine search New search	
	Order the results: by author's name Reorder	
Expo	ort 95 results as ASCII Citation 💌 Export 🔊 RSS 2.0 🗟 RS	S 1.0 🔝 Atom
1.	Willer, Helga and Kilcher, Lukas (Eds.) (2011) The Woyd of Organic Agriculture - Statistics and Emerging Trends 2011. IFOAM, Bonn and FiBL, Frick.	Restricted access
2.	ICROFS - Internationalt Center for Forskning i Økologisk Jordbrug og Fødevaresystemer (Ed.) (2010) FØJO III – Forskning i økologisk jordbrug og fødevaresystemer 2006-2010. Internationalt samarbejde og økologisk integritet – foreløbige resultater. [DARCOF III - Research in organic farming and food systems 2006-2010. International collaboration and organic integrity - preliminary results.].	
3.	Willer, Helga and Kilcher, Lukas (Eds.) (2009) The World of Organic Agriculture - Statistics and Emerging Trends 2009. IFOAM, Bonn; FiBL, Frick; ITC, Genf.	
4.	Willer, Helga; Yussefi-Menzler, Minou and Sorensen, Neil (Eds.) (2008) The World of Organic Agriculture - Statistics and Emerging Trends 2008. Earthscan, London.	Restricted access
5.	{Organization} Forschungsprojekte am Institut für Ökologischen Landbau, Universität für Bodenkultur Wien. [Research Projects at the Institute of Organic Farming, University of Natural Resources and Applied Life Sciences Vienna.]	() HTML
6.	Adu-Gyamfi, J. J.; Myaka, F.A.; Sakala, W.D.; Odgaard, R.; Vesterager, J. M. and Høgh-Jensen, Henning (2007) Biological nitrogen fixation and nitrogen and phosphorus budgets in farmer-managed intercrops of maize-pigeonpea in semi-arid southern and eastern Africa. <i>Plant and Soil</i> , 295, pp. 127-136.	Restricted



home about browse search latest help

Logged in as Rasmussen, Ilse Ankjær | Manage deposits | Manage records | Profile | Saved searches | Review | Admin | Logout

The World of Organic Agriculture - Statistics and Emerging Trends 2011

Willer, Helga and Kilcher, Lukas (Eds.) (2014) 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

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 inconversion 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.

BÖLN

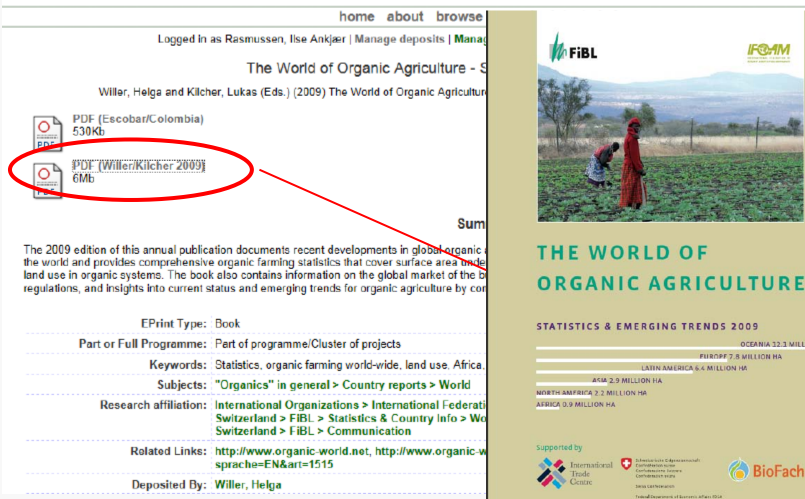
Image (JPEO)

4Kb



Any field (including documents) matches any of "Kenya Tanzania Uganda "

	Displaying results 1 to 95 of 95. Refine search New search	
	Order the results: by author's name Reorder	
E	t 95 results as ASCII Citation 💌 Export 🔊 RSS 2.0 🗟 RSS	1.0 🔝 Atom
1	Willer, Helga and Kilcher, Lukas (Eds.) (2011) The World of Organic Agriculture - Statistics and Emerging Trends 2011. IFOAM, Bonn and FiBL, Frick.	Restricted access
2	ICROFS - Internationalt Center for Forskning i Økologisk Jordbrug og Fødevaresystemer (Ed.) (2010) FØJO III – Forskning i økologisk jordbrug og fødevaresystemer 2006-2010. Internationalt samarbejde og økologisk integritet – foreløbige resultater. [DARCOF III - Research in organic farming and food systems 2006-2010. International collaboration and organic integrity - preliminary results.].	
91	Willer, Helga and Kilcher, Lukas (Eds.) (2009) The World of Organic Agriculture - Statistics and Emerging Trends 2009. IFOAM, Bonn; FiBL, Frick; ITC, Genf.	
4	Willer, Helga; Yussefi-Menzler, Minou and Sorensen, Neil (Eds.) (2008) The World of Organic Agriculture - Statistics and Emerging Trends 2008. Earthscan, London.	Restricted access
5	{Organization} Forschungsprojekte am Institut für Ökologischen Landbau, Universität für Bodenkultur Wien. [Research Projects at the Institute of Organic Farming, University of Natural Resources and Applied Life Sciences Vienna.]	HTML
6	Adu-Gyamfi, J. J.; Myaka, F.A.; Sakala, W.D.; Odgaard, R.; Vesterager, J. M. and Høgh-Jensen, Henning (2007) Biological nitrogen fixation and nitrogen and phosphorus budgets in farmer-managed intercrops of maize-pigeonpea in semi-arid southern and eastern Africa. <i>Plant and Soil</i> , 295, pp. 127-136.	Restricted



BÖLN



or from through modities and ndards and

nf.

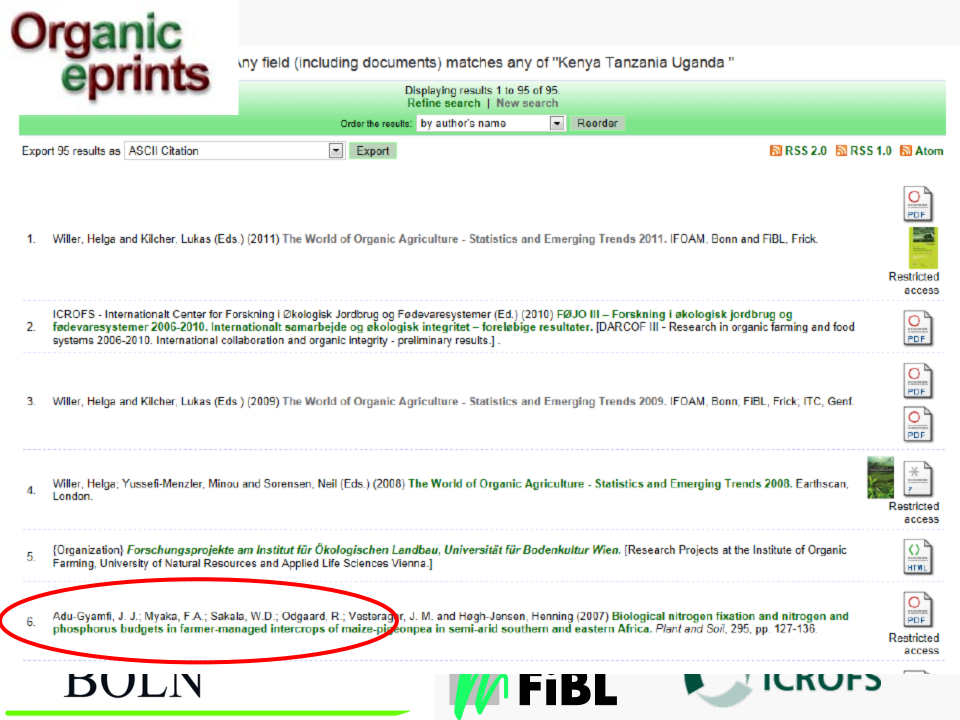
STATISTICS & EMERGING TRENDS 2009 OCEANIA 12.1 MILLION HA

FUROPE 7.8 MILLION HA LATIN AMERICA 5.4 MILLION HA ASIA 2.9 MILLION HA NORTH AMERICA 2.2 MILLION HA AFRICA 0.9 MILLION HA Supported by International 🚼 🍘 BioFach Frade Enderal Department of Economic Affairs (DEA State Secretariat for Economic Affairs (SECO

Wier, H. and Kiloher, L. (Eds.) (2009). The World of Organic Agriculture, Statistics and Emerging Trends 2009, OAM Bonn, and FEL Friel







Organic

Biological nitrogen fixation and nitrogen and phosphorus budgets in farmer-managed intercrops of maize-pigeonpea in semi-arid southern and eastern Africa



Request a copy

Maize (Zea mays L.) is a major staple food in Sub-Saharan Africa but low soil f (Cajanus cajan L. Millsp.) is common in some areas of eastern and southern Ai accumulation in different plant components of maize-pigeonpea intercropping s compared to sole maize grown using farmers' practices. Intercropping maize an accumulation. Pigeonpea planted in maize did not reduce (P<0.05) the accumu N or P did not differ either (P<0.05). Total soil C and N contents and inorganic I compared to sole maize (P>0.11). Nitrate and ammonium levels in soil were sti (P>0.11). However, pigeonpea added up to 60 kg of N ha-1 to the system and i beside the added grain yield of pigeonpea contributed to household fuel wood coryleld per unit area without additional labour requirements. The main requirement pigeonpea seeds.

Adu-Gyamfi, J. J.; Myaka, F.A.; Sakala, W.D.; Odgaard, R.; Vesterager, J. M. and Høgh-Jensen, Henning -managed intercrops of maize-pigeonpea in semi-arid southern and eastern Africa. *Plant and Soil*, 295, pp.



PDF - Published Version Limited to [Registered users only] 417Kb

😳 Email address

Enter your email address.

Reason

You may enter a rationale for requesting this document.

EPrint Type: Journal paper Subjects: Farming Systems
Research affiliation: Tanzania International Orgar Denmark > KU-LIFI Malawi
Deposited By: Jensen, Dr Henning
ID Code: 18306 Request a copy
Deposited On: 11 Feb 2011 13:26
Last Modified: 11 Feb 2011 13:26
Document Language: English
Status: Published
Refereed: Peer-reviewed and accepted

Repository Staff Only: item control page



Hands-on training

- Go to http://orgprints.org/
- Try to browse
- Do a search
- Register as a user
- Make a search and save it
- Deposit a paper

[N]

