

Asociaciones Científicas

ECORFAN-México, S.C.

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.
Twitter: @EcorfanC

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Alliance of Crop, Soil and Environmental Science Societies (ACSESS)

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.
Twitter: @EcorfanC

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Biotecnología y Ciencias Agropecuarias



ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State. 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.
Twitter: @EcorfanC

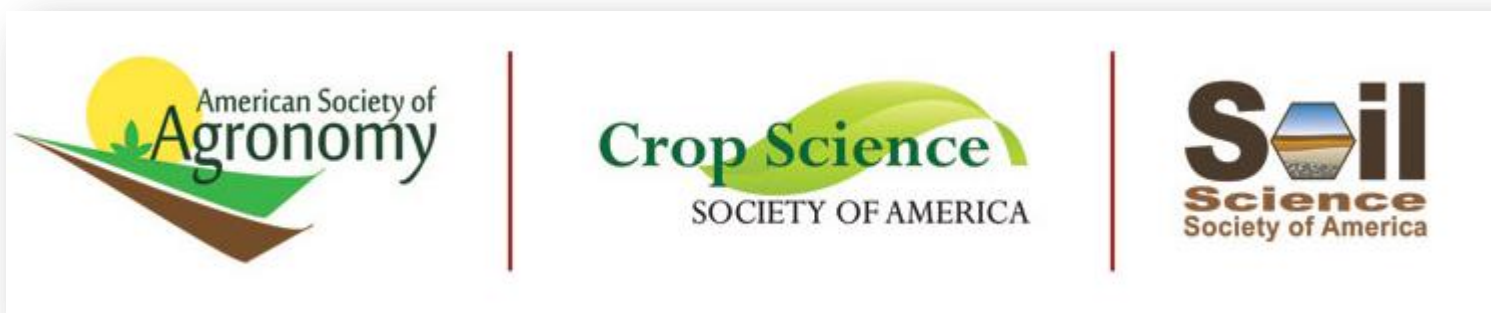
www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Alliance of Crop, Soil and Environmental Science Societies (ACSESS)

Es una organización sin fines de lucro que administra los servicios de las tres sociedades que la conforman.



← - Consolida los esfuerzos de publicación de éstas

(www.dl.sciencesocieties.org)



- Colección completa de contenido publicado por las sociedades que conforman la alianza.

9 journals

2 magazines

Un journal archive

Meeting Abstracts Annual Compilation (CD)

+ 300 eBooks

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

ACCESS DL
Alliance of Crop, Soil, and Environmental Science Societies
DIGITAL LIBRARY

American Society of Agronomy | Crop Science Society of America | Soil Science Society of America

Welcome Systems. You are logged in. Log Out | My Account | Join

Welcome!

Search the Digital Library

Keywords:

Search By: Year Volume Issue First Page

Select Publication(s)

Clear (Leave blank to search all Publications)

- Agronomy Journal
- Annual Meetings Abstracts
- Applied Turfgrass Science
- Books
- Crop Management
- Crop Science
- Crops & Soils Magazine
- CSA News Magazine
- Forage & Grazinglands
- Journal of Environmental Quality
- Journal of Natural Resources & Life Sciences Education
- Journal of Plant Registrations
- Journal of Production Agriculture
- Natural Sciences Education
- Soil Horizons

Recently Added

Effect of Hillslope Position and Manure Application Rates on the Persistence of Fecal Source Tracking Indicators in an Agricultural Soil
Gregory S. Piorkowski, Greg S. Bezanson, Rob C. Jamieson, Lisbeth Truelstrup Hansen and Chris K. Yost

Remediation/Restoration of Degraded Soil: II. Impact on Crop Production and Nitrogen Dynamics
Maysoon M. Mikha, Phillip W. Stahlman, Joseph G. Benjamin and Patrick W. Geier

Price Characteristics at a Hay Auction
Katelyn McCulloch, Carolyn Davidson and James Robb

Digital Library Subscriptions

ASA, CSSA, SSSA members: Add a Digital Library Subscription to Your Membership

Want to try out the Digital Library? Try a free 30 Day Trial Subscription – available to both members

Search Digital Library

Search Results | Books | Journals and Magazines | Communities/Divisions | Certifications | Meetings

410 results found. [Refine Search Terms](#)

Didn't find what you were looking for? Try our Search tips.

For checked items: [Show Abstracts](#) [Download Citations](#) [Add to Binder](#) [View My Binders](#)

Check all items

Book Chapter
Vesicular-Arbuscular Mycorrhizae and Environmental Stress
David M. Sylvia and Stephen E. Williams
Mycorrhizae in Sustainable Agriculture
1992 p.101-124
doi:10.2134/asaspecpub54.c5
...*Mycorrhizae* in Sustainable Agriculture...
»Preview »Full Text »Full Text (PDF) »Tables Only »Figures Only
»Permissions

Book Chapter
Vesicular-Arbuscular Mycorrhizae and Soil Microbial Interactions
R. G. Linderman
Mycorrhizae in Sustainable Agriculture
1992 p.45-70
doi:10.2134/asaspecpub54.c3
...*Mycorrhizae* in Sustainable Agriculture...
»Preview »Full Text »Full Text (PDF)
»Permissions

Narrow Results By

Publication

- AJ (62)
- Book Chapters (160)
- CM (2)
- CNS (1)
- CS (21)
- CSA (1)
- FG (1)
- JEQ (32)
- JNRLSE (5)
- JPA (7)
- Annual Meetings (18)
- NSE (7)
- SSSAJ (84)
- TCSAE (1)
- TPG (3)
- VZJ (5)

Author *(More)*

- Adriano D.C. (2)
- Adriano Domy C. (2)
- Ahuja Laj R. (3)
- Allen Michael F. (3)
- Baker D. E. (2)
- Barber Stanley A. (3)
- Barker Kenneth R. (2)
- Bennett J. M. (2)
- Berthelin J. (2)
- Bethlenfalvay G. J. (10)



Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Búsqueda: refinar (Narrow results by)

Publication

AJ (61)
Book Chapters (153)
CNS (1)
CS (20)
CSA (1)
JEQ (30)
JNRLSE (5)
JPA (7)
Meetings (13)
NSE (7)
SSSAJ (82)
TPG (2)
VZJ (5)

Author *(More)*

Adriano D.C. (2)
Adriano Domy C. (2)
Allen Michael F. (3)
Baker D. E. (2)
Barber Stanley A. (3)
Barker Kenneth R. (2)
Bennett J. M. (2)
Berthelin J. (2)
Bethlenfalvay G. J. (10)
Bollag J.-M. (2)

Year *(More)*

2013 (12)
2012 (17)
2011 (19)
2010 (8)
2009 (21)
2008 (9)
2007 (22)
2006 (22)
2005 (30)
2004 (19)

Taxonomy

- Agronomy
- Crops
- Soils

Search Results

Books

Journals and Magazines

Communities/Divisions

Certifications

Meetings

Narrow Results By

Publication

AJ (61)
Book Chapters (153)
CNS (1)
CS (20)
CSA (1)
JEQ (30)
JNRLSE (5)
JPA (7)
Meetings (13)
NSE (7)
SSSAJ (82)
TPG (2)
VZJ (5)

Author (More)

Adriano D.C. (2)
Adriano Domy C. (2)
Allen Michael F. (3)
Baker D. E. (2)
Barber Stanley A. (3)
Barker Kenneth R. (2)
Bennett J. M. (2)
Berthelin J. (2)
Bethlenfalvay G. J. (10)
Bollag J.-M. (2)

Year (More)

387 results found.

[Refine Search Terms](#)

Didn't find what you were looking for? Try our [Search tips](#).

For checked items

[Show Abstracts](#) [Download Citations](#) [Add to Binder](#)

[View My Binders](#)

Check all items

Book Chapter

Vesicular-Arbuscular Mycorrhizae and Environmental Stress

David M. Sylvia and Stephen E. Williams
Mycorrhizae in Sustainable Agriculture
1992 p.101-124
doi:10.2134/asaspecpub54.c5

...[Mycorrhizae in Sustainable Agriculture...](#)

»Preview »Full Text »Full Text (PDF) »Tables Only »Figures Only
»Permissions

Book Chapter

Vesicular-Arbuscular Mycorrhizae and Soil Microbial Interactions

R. G. Linderman
Mycorrhizae in Sustainable Agriculture
1992 p.45-70
doi:10.2134/asaspecpub54.c3

...[Mycorrhizae in Sustainable Agriculture...](#)

»Preview »Full Text »Full Text (PDF)
»Permissions

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: [ECORFAN-México S. C.](#)

Twitter: [@EcorfanC](#)

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

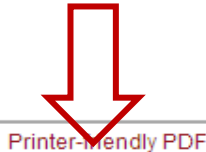
Home

Book: Mycorrhizae in Sustainable Agriculture

Published by: American Society of Agronomy, Crop Science Society of America, and Soil Science Society of America

Save to Favorite Articles | Add to Binder | View My Binders | View Comments

Authors | Footnotes | **Full Article**



Books	
Articles Published	8
Total Downloads	188
Average downloads per article	23
Article History	
Downloads (6 weeks)	0
Downloads (1 year)	17
Downloads (cumulative)	17

This chapter in MYCORRHIZAE IN SUSTAINABLE AGRICULTURE

doi:
10.2134/asaspecpub54.c5
p. 101-124
asa special publication 54.
Mycorrhizae in Sustainable Agriculture

G. J. Bethlenfalvay and R. G. Linderman (ed.)

ISBN: 978-0-89118-320-4

Published: 1992

Permissions

Request Permissions

View

Vesicular-Arbuscular Mycorrhizae and Environmental Stress

David M. Sylvia and Stephen E. Williams

Author Affiliations

The soil environment contains many physicochemical properties that are constantly being modified by dynamic biological processes. In particular, soil in the immediate vicinity of plant roots is influenced profoundly by root-derived nutrients and microbial activity. Among the predominant organisms in this region are the vesicular-arbuscular mycorrhizal (VAM) fungi. These fungi are found in nearly all soils where plants grow, including environments that are considered stressful to plant growth. In fact, we expect mycorrhiza to have their greatest impact when plants are exposed to growth-limiting environmental stress.

Abbott and Robson (1991) stated that "the relationship between the level of mycorrhizal colonization and soil chemical and physical properties are markedly variable." Indeed, there are now considerable data demonstrating that VAM fungi have adapted to a wide range of environmental conditions (Stahl & Christensen, 1991). The objective of this chapter is to document the effects of various soil environmental stresses on the occurrence, distribution,



Search Results Books Journals and Magazines Communities/Divisions Certifications Meetings

Narrow Results By

Publication

- AJ (61)
- Book Chapters (153)
- CNS (1)
- CS (20)
- CSA (1)
- JEQ (30)
- JNRLSE (5)
- JPA (7)
- Meetings (13)
- NSE (7)
- SSSAJ (82)
- TPG (2)
- VZJ (5)



Author (More)

- Adriano D.C. (2)
- Adriano Domy C. (2)
- Allen Michael F. (3)
- Baker D. E. (2)
- Barber Stanley A. (3)
- Barker Kenneth R. (2)
- Bennett J. M. (2)
- Berthelin J. (2)
- Bethlenfalvay G. J. (10)
- Bollag J.-M. (2)

Year (More)

387 results found.

[Refine Search Terms](#)

Didn't find what you were looking for? Try our Search tips.

For checked items
[Show Abstracts](#) [Download Citations](#) [Add to Binder](#)

[View My Binders](#)

Check all items

Book Chapter
Vesicular-Arbuscular Mycorrhizae and Environmental Stress
 David M. Sylvia and Stephen E. Williams
 Mycorrhizae in Sustainable Agriculture
 1992 p.101-124
 doi:10.2134/asaspecpub54.c5
...Mycorrhizae in Sustainable Agriculture...

»Preview »Full Text »Full Text (PDF) »Tables Only »Figures Only
 »Permissions

Book Chapter
Vesicular-Arbuscular Mycorrhizae and Soil Microbial Interactions
 R. G. Linderman
 Mycorrhizae in Sustainable Agriculture
 1992 p.45-70
 doi:10.2134/asaspecpub54.c3
...Mycorrhizae in Sustainable Agriculture...

»Preview »Full Text »Full Text (PDF)
 »Permissions



Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Search Results

Books

Journals and Magazines

Communities/Divisions

Certifications

Meetings

Narrow Results By

Current Filters

Publication: (X)

Publication

SSSAJ (82)

Author (More)

Adams Mary Beth (1)
 Agouridis Carmen (1)
 Albaladejo Juan (1)
 Aldon Earl F. (1)
 Allen M. F. (1)
 Allison Victoria J. (1)
 Ambler J. R. (1)
 Ames R. N. (1)
 Anderson M. A. (1)
 Angel Patrick (1)

Year (More)

2013 (4)
 2012 (5)
 2011 (6)
 2010 (2)

82 results found.

[Refine Search Terms](#)

Didn't find what you were looking for? Try our Search tips.

For checked items

[Show Abstracts](#)

[Download Citations](#)

[Add to Binder](#)

[View My Binders](#)

Check all items

DIVISION S 7 FOREST & RANGE SOILS

Horizons and Humus Forms in Beech Forests of the Belgian Ardennes

Jean-François Ponge

Soil Science Society of America Journal 1999 63: 6: 1888-1901

doi:10.2136/sssaj1999.6361888x

...Dead pale yellow creamy **mycorrhizae** of beech...

»Abstract

»Full Text

»Full Text (PDF)

»Tables Only

»Figures Only

»Permissions

Journal Article

Carbon Allocation, Belowground Transfers, and Lipid Turnover in a Plant-Microbial Association

Francisco J. Calderón, David J. Schultz and Eldor A. Paul

Soil Science Society of America Journal 2012 76: 5: 1614-1623

doi:10.2136/sssaj2011.0440

.....content of **mycorrhizae** indicates that infected roots have higher construction costs than

ECORFAN-México, S.C.

143 – 50 Itzopan Street
 La Florida, Ecatepec Municipality
 Mexico State, 55120 Zipcode
 Phone: +52 1 55 6159 2296
 Skype: ecorfan-mexico.s.c.
 E-mail: contacto@ecorfan.org
 Facebook: ECORFAN-México S. C.

Twitter: @EcorfanC

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

[Home](#)

Soil Science Society of America Journal - Article

[Save to Favorite Articles](#) [Add to Binder](#) [View My Binders](#) | [View Comments](#)

[Abstract & References](#)

[Authors](#)

[Footnotes](#)

[Full Article](#)

[Printer-friendly PDF](#)

This article in SSSAJ

doi:
10.2136/sssaj1999.6361888x
Vol. 63 No. 6, p. 1888-1901

Received: Apr 7, 1998
Published: Nov, 1999

Permissions

[Request Permissions](#)

View

- [»Abstract](#)
- [»Full Text](#)
- [»Full Text \(PDF\)](#)
- [»Table of Contents](#)
- [»Download Citation](#)

Alerts

[Sign up for TOC email alerts](#)

Horizons and Humus Forms in Beech Forests of the Belgian Ardennes

Jean-Francois Ponge

[+ Author Affiliations](#)

Abstract

Forest soil organic horizons are named on the basis of visual observations made directly in the field, thus this is often subjective. To find more objective bases for their classification, humus form horizons in 13 beech stands (*Fagus sylvatica* Ehrh.) were compared. Test sites were located in the Belgian Ardennes (western Europe), which encompasses a wide range of ecological conditions. I used a semi-quantitative micromorphological method for the description of horizons, and a multivariate method for data analysis. These methods helped to discern objective discontinuities among Oi, Oe, and Oa horizons, adding new criteria for their characterization, such as the root system of trees. Within these horizons, transitions between sub-horizons are gradual and thus do not lie on clear-cut criteria. The transition between Oa and A horizons was also gradual. The composition of Oa and A horizons varies according to humus form. The vertical distribution of soil organisms and their vertical movements were considered the origin of discontinuous and continuous processes taking part in the transition from one horizon to another. The observation of horizons under a dissecting microscope may

Soil Science Society of America Journal

Articles Published	18243
Total Downloads	1842543
Average downloads per article	101

Article History

Downloads (6 weeks)	6
Downloads (1 year)	42
Downloads (cumulative)	73

Cited By

Changes in the composition of humus profiles near the trunk base of an oak tree (*Quercus petraea* (Mattus.) Liebl.)
European Journal of Soil Biology
2001 37:1

Interpretation of Micromorphological Features of Soils and Regoliths
2010

GISQ, a multifunctional indicator of soil quality
Soil Biology and Biochemistry
2007 39:12

Humus forms in two secondary semi-evergreen tropical forests
European Journal of Soil Science
2002 51:1

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.

Twitter: [@EcorfanC](#)

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Search Results Books Journals and Magazines Communities/Divisions Certifications Meetings

Narrow Results By

Publication
AJ (61)
Book Chapters (153)
CNS (1)
CS (20)
CSA (1)
JEQ (30)
JNRLSE (5)
JPA (7)
Meetings (13)
NSE (7)
SSSAJ (82)
TPG (2)
VZJ (5)

Author *(More)*
Adriano D.C. (2)
Adriano Domy C. (2)
Allen Michael F. (3)
Baker D. E. (2)
Barber Stanley A. (3)
Barker Kenneth R. (2)
Bennett J. M. (2)
Berthelin J. (2)
Bethlenfalvay G. J. (10)
Bollag J.-M. (2)

Year *(More)*

387 results found.

[Refine Search Terms](#)

Didn't find what you were looking for? Try our Search tips.

For checked items
[Show Abstracts](#) [Download Citations](#) [Add to Binder](#) [View My Binders](#)

Check all items

Book Chapter
Vesicular-Arbuscular Mycorrhizae and Environmental Stress
David M. Sylvia and Stephen E. Williams
Mycorrhizae in Sustainable Agriculture
1992 p.101-124
doi:10.2134/asaspecpub54.c5
...**Mycorrhizae** in Sustainable Agriculture...
»Preview »Full Text »Full Text (PDF) »Tables Only »Figures Only
»Permissions

Book Chapter
Vesicular-Arbuscular Mycorrhizae and Soil Microbial Interactions
R. G. Linderman
Mycorrhizae in Sustainable Agriculture
1992 p.45-70
doi:10.2134/asaspecpub54.c3
...**Mycorrhizae** in Sustainable Agriculture...
»Preview »Full Text »Full Text (PDF)
»Permissions



Refine Search

Search

Start New Search

Search tips

Specify DOI

e.g., 10.3835/journalname.0123456789

Keywords

Search for:

Limit to: Author Article/Chapter Title Book Title Abstract Body Search type:

Add another keyword search

Article

Year Volume Issue First Page

Citation

Year Volume First Page

Show Results Per Page

Sort By

Stem Yes No

Access Open Any

Publications ----- Clear (Leave blank/Clear to search all Publications)



ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: Ecorfan-México S. C.



Twitter: @EcorfanC

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Búsqueda: Refine search terms



Citation

Year Volume First Page

Show Results Per Page

Sort By

Stem Yes No

Access Open Any

Publications ----- [Clear](#) (Leave blank/Clear to search all Publications)

<input type="checkbox"/> Agronomy Journal	<input type="checkbox"/> Journal of Plant Registrations
<input type="checkbox"/> Annual Meetings Abstracts	<input type="checkbox"/> Journal of Production Agriculture
<input type="checkbox"/> Books	<input type="checkbox"/> Natural Sciences Education
<input type="checkbox"/> Crop Science	<input type="checkbox"/> Soil Horizons
<input type="checkbox"/> Crops & Soils Magazine	<input type="checkbox"/> Soil Science Society of America Journal
<input type="checkbox"/> CSA News Magazine	<input type="checkbox"/> The Plant Genome
<input type="checkbox"/> Journal of Environmental Quality	<input type="checkbox"/> Vadose Zone Journal
<input type="checkbox"/> Journal of Natural Resources & Life Sciences Education	

Type of results to show

Articles/Chapters Books Journals and Magazines Communities/Divisions Meetings

[Search tips](#)

Browse Publications

- Journals
- Books
- Magazines

Browse Annual Meeting Presentations

Browse Author Profiles


Browse Taxonomy

- Agronomy
- Crops
- Soils

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Browse Taxonomy

- Agronomy
 - Ecology & Environment
 - Best management practices
 - Biodynamic farming
 - Biofuel
 - Biosecurity 
 - Ecological risk assessment
 - Ecosystem
 - Environmental interaction
 - + Fate and Transport Processes
 - Global change
 - Organic compound
 - + Pollution and Contamination
 - Sustainable Agriculture
 - + Management & Quality
 - + Production & Delivery
 - + Science & Technology
 - + Training & Education
- + Crops
- + Soils



Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay

Search Results Books Journals and Magazines Communities/Divisions Certifications Meetings

Narrow Results By

Current Filters
Taxonomy: (X)
Agronomy
-Ecology & Environment
-Biofuel

Publication
AJ (6)
Book Chapters (13)
CS (7)
CSA (2)
JEQ (1)
Meetings (52)
SSSAJ (1)

Author *(More)*
Anderson-Teixeira Kristina J. (1)
Asif M. (1)
Auer Carol (1)
Baker John M. (1)
Baxter Ryan E. (1)
Bernacchi Carl J. (1)
Brummer E. Charles (1)
Burson Byron L. (1)
Buxton D. R. (1)
Camargo Gustavo G. T. (1)

82 results found. [Refine Search Terms](#)

Didn't find what you were looking for? Try our Search tips.

For checked items
[Show Abstracts](#) [Download Citations](#) [Add to Binder](#) [View My Binders](#)

Check all items

Journal Article
Nitrogen Losses Reduced from Perennial Biofuel Crops

2013 58: 3: 16-16
doi:10.2134/csa2013-58-3-5
...Agronomy|Ecology & Environment|Biofuel...

»Preview »Full Text »Full Text (PDF) »Figures Only
»Permissions

Book Chapter
Sugarcane
Norman I. James
Hybridization of Crop Plants
1980 p.617-629
doi:10.2135/1980.hybridizationofcrops.c44
...Agronomy|Ecology & Environment|Biofuel...

»Preview »Full Text »Full Text (PDF) »Figures Only
»Permissions



ACCESS DL
Alliance of Crop, Soil, and
Environmental Science Societies
DIGITAL LIBRARY



American Society of Agronomy

Crop Science Society of America

Soil Science Society of America



Nos envía a la página web de la sociedad



Muchas Gracias

ECORFAN-México, S.C.

143 – 50 Itzopan Street
La Florida, Ecatepec Municipality
Mexico State, 55120 Zipcode
Phone: +52 1 55 6159 2296
Skype: ecorfan-mexico.s.c.
E-mail: contacto@ecorfan.org
Facebook: ECORFAN-México S. C.
Twitter: @EcorfanC

www.ecorfan.org

Holdings

Mexico	Colombia	Guatemala
Bolivia	Cameroon	Democratic Republic
Spain	El Salvador	of Congo
Ecuador	Taiwan	
Peru	Nicaragua	Paraguay