

Agriculture Research Guide: Reference Materials

This is a general guide to finding information on agricultural subjects including crops, soils, forages, farm management, agricultural and biosystems engineering, and sustainable agriculture (SARE).

Article Research	Library Catalog	Reference Materials	Data & Statistics	MSU & Michigan Resources	Ag Census and Historic Research
Online Resources	Fulltext Web-based Documents	Organizations/Associations	Image Repositories	Writing Styles and Citaitons	
USDA Resources	Book & DVD lists				

Page Contents

- Encyclopedias and Dictionaries (Standard and Translation)
- Reference Works - General Agriculture
- Reference Works - General Plant Science, Horticulture, Landscape Architecture
- Career Books
- Scholarships, Funding, and Grants

Soil Science Resources

Soils Laboratory Manual, K-State Edition by Colby J. Moorberg, David J. Crouse

Call Number: Online - open access

Publication Date: 2017

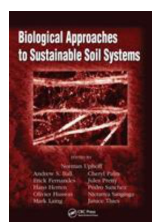
Open Educational Resource materials from OER Commons

- [World Soils eBook series](#) 

Ebook series from Springerlink. Books are full text online. More than 20 ebooks describe soils in countries around the globe.

- [Progress in Soil Science ebook series](#) 

Ebook series from Springerlink. More than 10 ebooks are full text online. Key themes: soil science - soil genesis, geography and classification - soil chemistry, soil physics, soil biology, soil mineralogy - soil fertility and plant nutrition - soil and water conservation - pedometrics - digital soil mapping - proximal soil sensing - soils and land use change - global soil change - natural resources and the environment.

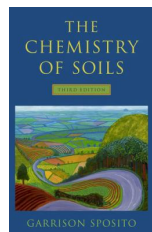


Biological Approaches to Sustainable Soil Systems by Hans Herren (Editor); Norman Uphoff (Editor)

Call Number: S591 .B512 2006 Online

ISBN: 9781574445831

Publication Date: 2006-03-03

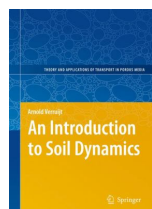


The Chemistry of Soils, 3rd ed by Garrison Sposito

Call Number: S592.5 .S656 2016 Online

ISBN: 9780190630881

Publication Date: 2016-11-21



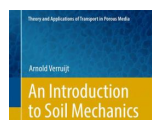
An Introduction to Soil Dynamics by Arnold Verruijt

Call Number: TA711 .V47 2010 Online

ISBN: 9789048134403

Publication Date: 2009-12-09

Theory and applications of transport in porous media ; v. 24.



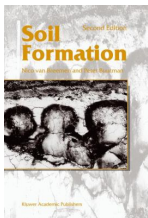
An Introduction to Soil Mechanics by Arnold Verruijt

Call Number: TA1-2040 Onlin

ISBN: 9783319611846

Publication Date: 2017-08-08

Publication Date: 2017-08-09
Theory and Applications of Transport in Porous Media, no.30



Soil Formation, 2nd ed. by Nico van Breemen; Peter Buurman 

Call Number: S592.2 .B74 2002 Online

ISBN: 1402007183

Publication Date: 2002-09-30

ENCYCLOPEDIAS:

[Encyclopedia of soil science \[electronic resource\]](#) / edited by Ward Chesworth. Springerlink, 2008. Includes bibliographical references and indexes.

[Encyclopedia of soil science \[electronic resource\]](#) / edited by Rattan Lal. Marcel Dekker, 2002.

Covers all branches of soil science, from mineralogy and physics to soil management and restoration. Online version features quarterly updates, keyword searchability, color graphics, and customized content views.

[Encyclopedia of soils in the environment](#) / Daniel Hillel; Jerry L. Hatfield ... [et al.].

MSU MAIN LIBRARY - S596 .E53 2005 v.1-4

[Encyclopedia of Agrophysics \[electronic resource\]](#)

The *Encyclopedia of Agrophysics* provides about 250 informative articles and ca 400 glossary terms covering all aspects of agrophysics. The authors represent renowned specialists in various disciplines in agrophysics from a wide variety of countries. Agrophysics is important both for research and practical use not only in agriculture, but also in areas like environmental science, land reclamation, food processing etc. Agrophysics is a relatively new interdisciplinary field closely related to Agrochemistry, Agrobiology, Agroclimatology and Agroecology. Nowadays it has been fully accepted as an agricultural and environmental discipline.

DICTIONARIES:

[Glossary of terms in soil science](#) Research Branch, Canada Dept. of Agriculture, 1976.

MSU MAIN LIBRARY - S592 .C3 1976

[Multilingual vocabulary of soil science, 2nd ed. \[...\]](#) / Edited by G.V. Jacks, R. Tavernier and D.H. Boalch.

MSU MAIN LIBRARY - S591 .J26 1960

[Soil science dictionary: English, French, German, Rumanian, Russian](#) / Gr. Obrejanu, I. Trifu, B. Slusanski, A. Boico. Bucharest: The Organizing Committee of the VIIIth International Congress of Soil Science, 1964.

MSU MAIN LIBRARY - S592 .S6

HANDBOOKS:

[Handbook of soil science](#) / editor-in-chief, Malcolm E. Sumner

MSU MAIN LIBRARY - S591 .H23 2000

[Practical pedology : studying soils in the field](#) / Stuart G. McRae

S591 .M38 1988

[National soils handbook](#) / Soil Conservation Service, United States Department of Agriculture

MSU GOV DOCS US DOCS, 3 W - A 56.6/2:S0 3/4

CAREERS:

[The career chronicles: An insider's guide to what jobs are really like: The good, the bad, and the ugly from over 750 professionals](#) Michael Gregory.

[Careers in Geoscience: Geologist; Soil Scientist]

MSU CAREER COLL 1 EAST - HF5382 .G733 2008

[Careers in focus. Earth Science, 2nd ed](#) [Ferguson's careers in focus series]

MSU CAREER COLL 1 EAST - QE34 .C37 2008

Encyclopedias and Dictionaries

Encyclopedias

[SAGE Knowledge](#) - searches across dozens of handbooks and encyclopedias for definition and articles on a subject.

[AHS encyclopedia of plants and flowers](#) / Christopher Brickell and Trevor Cole. DK Pub., 2002.

This revised and expanded volume focuses on American plants rather than on the British plants featured in the [1989 version](#). The "Plant Selector" section lists plants appropriate for a wide variety of environments, from plants for clay soil to deer-resistant plants to plants for windbreaks. The "Plant Catalog" organizes 4000 plants by category (trees, shrubs, perennials, climbers, etc.), then by size, season of interest, and color. A "Plant Dictionary" lists more than 8000 plants with advice on their cultivation and propagation. Along with color photographs, which make identification easy and aid in the selection of plants for an environmentally sustainable garden, little diagrams show the height, spread, and shape of each adult plant. Warning symbols indicate toxic plants. Also included are an updated USDA Plant Hardiness Zone Map (with 15 zones) and the AHS Plant Heat Zone Map. An "Index of Common Names" and a glossary round out this comprehensive guide to plant selection and identification. ([B&N review](#))

MSU REFERENCE, 1 CENTER - SB403.2 .A46 2002

[American Horticultural Society A-Z encyclopedia of garden plants](#) / Christopher Brickell and H. Marc Cathey. DK Pub., 2004.

Contains more than 15,000 plants in 6,000 photographs and illustrations. Plants are arranged alphabetically by their botanical names for fast, straightforward access. All names are completely up to date, and previous names (synonyms) appear as cross-references throughout. Detailed plant profiles describe growth habit, leaf and flower anatomy, plant height and spread, geographical origin, and hardiness. A concise introduction to each genus provides essential details of botanical family, native habitat, number of species, and the ornamental qualities for which the plants are grown, together with succinct advice on cultivation, propagation, and pests and diseases. The full diversity of growth habits within a genus is shown wherever possible, and special close-up panels illustrate the range of flower colors and shapes. (B&N review)
MSU REFERENCE, 1 CENTER - SB403.2 .A45 2004

[American Horticultural Society encyclopedia of gardening](#)/ Christopher Brickell, 2003.
MSU REFERENCE, 1 CENTER - SB450.95 .A45 2003

[Dirr's Hardy trees and shrubs: An illustrated encyclopedia](#)/ by Michael A. Dirr. 1997.
MSU REFERENCE, 1 CENTER - SB435.5 .D556 1997

[Encyclopedia of agriculture research](#) / editors: Gary C. Reiter and Caleb J. Schuster.
Series: Agriculture issues and policies series.
MSU MAIN LIBRARY - S540.A2 E53 2011 v.1 & 2

[Encyclopedia of agricultural science](#) / edited by Charles J. Arntzen, Ellen M. Ritter, 1994.
MSU MAIN LIBRARY - S411 .E713 1994 v.1-4

[Encyclopedia of Agrochemicals, 3 Volume Set. Set \[electronic resource\]](#)/ Plimmer, Jack R, Editor.
MSU ONLINE RESOURCE - S584.4.E53 2002 Online

[Encyclopedia of American agricultural history](#) / Edward L. Schapsmeier, Frederick H. Schapsmeier, 1975.
MSU MAIN LIBRARY - S441 .S36

[Encyclopedia of fruit & nuts](#) / edited by Jules Janick and Robert E. Paull, 2008.
MSU REFERENCE, 1 CENTER - SB359 .E56 2008

[Encyclopedia of North American trees](#) / Sam Benvie, 2000.
MSU REFERENCE, 1 CENTER - QK110 .B46 2000

[Encyclopedia of organic, sustainable, and local food \[electronic resource\]](#)/ edited by Leslie A. Duram, 2010.
MSU ONLINE RESOURCE - HD9005 .E645 2010 Online

[Encyclopedia of water science \[electronic resource\], 2nd ed.](#)/ Stanley W. Trimble, B. A. Stewart, Terry A. Howell, 2008.
MSU ONLINE RESOURCE - S494.5.W3 E54 2008 Online

[Encyclopedia of wood](#) / U.S. Department of Agriculture, Forest Service, Forest Products Laboratory, Madison, Wisconsin, 1999.
MSU MAIN LIBRARY - TA419 .W78 2007

[Illustrated encyclopedia of trees](#) / David More, John White, 2005.

Over 1,000 trees are shown together with cultivar information and a brief history of their introduction to cultivation. Most species have growth, hardiness, wood and choice ratings for those who are interested in both horticultural and commercial forestry applications. Besides paintings of the trees' habits — both summer and winter for deciduous trees — there are detailed paintings of leaves or needles, bark, blossoms, fruit, nuts, or cones. The book explains why so many North American trees have been cultivated in Europe and how forests in the Western Hemisphere are of major importance to British and European landscapes.
MSU REFERENCE, 1 CENTER - QK475 .M67 2005

[Magill's Encyclopedia of Science: Plant Life](#)/ editor, Bryan D. Ness, 2003.

v. 1. Acid precipitation-DNA: recombinant technology -- v. 2. DNA replication-metabolites: primary vs. secondary -- v. 3. Microbial nutrition and metabolism -- v. 4. Sustainable forestry-zygomycetes
MSU MAIN LIBRARY - QK7 .M34 2003 vols. 1-4

Dictionaries - Standard

[Black's agricultural dictionary](#) / D.B. Dalal-Clayton, 1985.
S411 .D245 1985

[CRC dictionary of agricultural sciences](#) / Robert A. Lewis, 2002.
MSU MAIN LIBRARY - S411 .L39 2002

[Dictionary of agricultural and environmental science](#)/ Frederick R. Troeh, Roy L. Donahue, 2003.
MSU MAIN LIBRARY - S411 .T76 2003

[Dictionary of agriculture \[paper, electronic resource\] from abaca to zoonosis](#)/ Kathryn L. Lipton, 1995.
MSU ONLINE RESOURCE - S411 .L55 2000 Online

[Facts On File dictionary of botany](#)/ edited by Jill Bailey, 2003.
MSU MAIN LIBRARY - QK9 .F33 2003

[Hortus third : A concise dictionary of plants cultivated in the United States and Canada](#)/ initially compiled by Liberty Hyde Bailey and Ethel Zoe Bailey; revised and expanded by the staff of the Liberty Hyde Bailey Hortorium, 1976.

Written from a botanical point of view for the horticultural community, *Hortus Third* is a record of the astonishingly rich and diverse flora of cultivated plants of the United States, Canada, Hawaii, and Puerto Rico. It is part of a longstanding program of research, initiated before the turn of the century by Liberty Hyde Bailey, that has given rise to a series of authoritative encyclopedic horticultural works, including *Hortus* and *Hortus Second*, published in 1920 and 1944, respectively. *Hortus Third* accounts for the historical names

of authoritative encyclopedic horticultural works, including *Hortus* and *Hortus Secunda*, published in 1930 and 1941 respectively. *Hortus Inira* accounts for the botanical names of 34,305 families, genera, and species, and a large but uncounted number of subspecies, varieties, forms, and cultivars. Each entry with a description includes the correct botanical name with its author or authors and, as appropriate, botanical synonyms, common names, indication of nativity, and notes on use, propagation and culture, and diagnostic illustrations of representative species of most families, a glossary of botanical terms, and an index to common names. Separate articles deal with important crops, such as blueberries; groups of plants; and methods and materials, such as pruning and soils. As with previous editions, Hortus Third will be for years to come the standard reference to the plants of North American horticulture. [Good Reads review]

MSU REFERENCE, 1 CENTER - SB45 .B22 1976 c.2

Stearn's dictionary of plant names for gardeners: A handbook on the origin and meaning of the botanical names of some cultivated plants William T. Stearn, 2002.

This work, pared down from Stearn's *Botanical Latin*, provides the etymology of 6,000 botanical names of the plants most encountered by gardeners and horticulturalists. They are cross-referenced with about 3,000 vernacular plant names to provide a detailed guide to garden nomenclature. Plant classifications and binomial nomenclature are explained, and there are notes on the structure and pronunciation of botanical Latin. This work began as a revision of the late A. W. Smith's "A Gardener's Book of Plant Names" (1963). Originally published in 1972, it was greatly amended and expanded on 20 years before it appeared as *Stearn's Dictionary of Plant Names for Gardeners* in 1992. William T. Stearn was a botanical scholar who served as a botanist at London's Natural History Museum. His knowledge of the classical languages led to the publication of many reference works on botanical nomenclature used today.

MSU REFERENCE, 1 CENTER - QK11 .S6 2002

Cyclopedia of American agriculture; a popular survey of agricultural conditions, practices and ideals in the United States and Canada ed. by L.H. Bailey. With one hundred full-page plates and more than two thousand illustrations in the text, 1907-1909.

S493 .B2

Cyclopedia of American horticulture, comprising suggestions for cultivation of horticultural plants, descriptions of the species of fruits, vegetables, flowers, and ornamental plants sold in the United States and Canada, together with geographical and biographical sketches, by L.H. Bailey ... assisted by Wilhelm Miller ... and many expert cultivators and botanists. Illustrated with over two thousand original engravings, 1900-1902.

SB45 .B15 v.1-4

Cyclopedia of American horticulture, [electronic resource] comprising suggestions for cultivation of horticultural plants, descriptions of the species of fruits, vegetables, flowers, and ornamental plants sold in the United States and Canada, together with geographical and biographical sketches [2nd ed.], by L.H. Bailey ... assisted by Wilhelm Miller ... and many expert cultivators and botanists. Illustrated with over two thousand original engravings, 1904.

HATHITRUST COLLECTION - Online

Dictionaries -Translation / Polyglot

Dictionary of agriculture: In six languages, German, English, French, Spanish, Italian, Russian: Systematical and alphabetical/ by Günther Haensch and Gisela Haberkamp de Anton, 1986.

MSU REFERENCE, 1 CENTER - S411 .H2613 1986

Elsevier's dictionary of horticultural and agricultural plant production: In ten languages, English, Dutch, French, German, Danish, Swedish, Italian, Spanish, Portuguese, and Latin / compiled under the auspices of the International Society for Horticultural Science, Wageningen, The Netherlands with the cooperation of the Ministry of Agriculture, Natural Management, and Fisheries, The Hague, The Netherlands, 1990.

In this edition English was chosen as the basic language and Portuguese has been added with Latin for the scientific names of organisms. Apart from the traditional subjects like vegetables, fruits, arboriculture, floriculture, mushrooms, crop science, plant breeding, botany and soil science, it now also includes tropical and subtropical horticulture, herbs and spices, landscaping, arable farming and grasses. More attention has been paid to market planning, economics, education, and extension and labour management. A number of terms relating to apiculture, meteorology and informatics have been introduced. Technology has been given more prominence, but so many new terms have been coined in this field that a selection had to be made. Regarding plant diseases, only general terms are mentioned; specific pests and diseases are not listed in view of the existence of specialized dictionaries. The same goes for weeds. A list of international organizations is included, with translations in English and French. (review from *Elsivier*)

MSU REFERENCE, 1 CENTER - SB317.58 .E46 1990

English-Russian agricultural dictionary and phrase book/ Olga Ermakova, Olga Simonova, John H. Helmuth, 1995.

S411 .E75 1995

French-English agricultural dictionary with English-French index/ by D.O'D. Bourke, 1992.

S411 .B667 1992

Multilingual glossary of common plant-names, 2nd ed. / International Seed Testing Association, 1982.

MSU MAIN LIBRARY - QK9 .T57 1982 v.1: Field Crops, Grasses and Vegetables


Thomson's Spanish-English English-Spanish illustrated agricultural dictionary/ by Robert P. Rice Jr., 1993.

S411 .R48 1993

Trilingual agricultural dictionary : English, Xhosa, Afrikaans / edited by R.J. Nowers, B. Mahlanza and L. Mfazwe.

MSU MAIN LIBRARY - S411 .T75 2000

Reference Works - General Agriculture

- [The pollination of cultivated plants: A compendium for practitioners, 2nd ed.](#)  ISBN: 978-92-5-130512-6. Published by the FAO. Covers many USA crops and pollinators.

[Crop protection handbook \[Greenbook CPR\]](#).

SB950.9 .C76 ed.25 2009

[Handbook of world economic plants: A standard reference](#) / John H. Wiersema, Blanca León, 1999.

SB107 .W485 1999

[Plant Management Network Education Center](#)

The PMN Education Center offers a growing collection of educational webcast modules for growers, consultants, and other crop professionals. These presentations are ideal for self-training on the protection and production of various crops. The featured webcasts are viewable at no cost. Please visit monthly to see the latest featured webcasts.

Archived webcasts require a low-cost subscription, which includes access to all 12 Plant Management Network resources.

Reference Works - General Plant Science, Horticulture, Landscape Architecture

[CAB Reviews](#)

CAB Reviews provides over 3,000 full-text review articles published since 1972 in the area of agricultural biotechnology, animal production, animal breeding, biological control, crop production, forestry, grasslands, human and animal nutrition, post-harvest, soils, and veterinary science.

[Flora of North America: North of Mexico](#) / edited by Flora of North America Editorial Committee.

MSU REFERENCE, 1 CENTER - QK110 .F55 1993 (all vols. currently printed)

[Gardener's A-Z guide to growing organic food](#) / Tanya L.K. Denckla ; woodcuts by Stephen Alcorn, 2003.

MSU REFERENCE, 1 CENTER - SB324.3 .D47 2003

[International poisonous plants checklist: An evidence-based reference](#) / D. Jesse Wagstaff, 2008.

MSU REFERENCE, 1 CENTER - QK100.A1 W34 2008

[Michigan flora; a guide to the identification and occurrence of the native and naturalized seed-plants of the State. Bulletin \(Cranbrook Institute of Science\) ; nos. 55, 59 and 61](#)

Edward G. Voss, 1972-1996.

MSU REFERENCE, 1 CENTER - QK167 .V6 pt.1-3

[Michigan trees: A guide to the trees of the Great Lakes Region](#) / Burton V. Barnes and Warren H. Wagner, Jr., 2004.

MSU REFERENCE, 1 CENTER - QK167 .B27 2004 c.2

[Michigan wildflowers. Bulletin \(Cranbrook Institute of Science\) ; no. 42](#) / Helen V. Smith. Illus. by Ruth Powell Brede, 1966.

MSU REFERENCE, 1 CENTER - QK167 .S58 1966

[Landscape architectural graphic standards](#) / Leonard J. Hopper, editor-in-chief ; Smith Maran Architects, graphics. John Wiley & Sons, c2007.

MSU REFERENCE, 1 CENTER - SB472 .L36 2007

[Recommended urban trees \[electronic resource\] : site assessment and tree selection for stress tolerance](#) / Nina L. Bassuk ... [et al.], 1993.

MSU ONLINE RESOURCE - SB436 .B373 1993 Online

[Sitespec handbook version II : the designers manual of site specifications and details ; typical format specifications with details](#) 1991.

MSU REFERENCE, 1 CENTER - SB476.5 .S52 1991

Career Books

[Career opportunities in agriculture, food, and natural resources](#) / Susan Echaore-McDavid and Richard A. McDavid.

Series: Facts on File's career opportunities series.

MSU CAREER COLL 1 EAST S494.5.A4 E24 2011

[Career opportunities in conservation and the environment](#) / Paul R. Greenland and AnnaMarie L. Sheldon.

MSU CAREER COLL 1 EAST - S945 .G74 2008

[Careers for nature lovers & other outdoor types](#) / Louise Miller

MSU CAREER COLL 1 EAST - S945 .M55 2008

[Careers for plant lovers & other green thumb types](#) / Blythe Camenson

MSU CAREER COLL 1 EAST - SB50 .C35 2004

[Careers in focus \[electronic resource\] : Landscaping and Horticulture](#) Ferguson, c2008

MSU ONLINE RESOURCE - SB51 .C3744 2008 Online

[Careers in horticulture and botany, 2nd ed.](#) / Jerry Garner. McGraw-Hill, c2007.

MSU CAREER COLL 1 EAST - QK50.5 .G37 2007

Online edition, 1st. ed., 1997.

[Green careers: Choosing work for a sustainable future](#) / Jim Cassio & Alice Rush.

MSU CAREER COLL 1 EAST GE60 .C396 2009

[Grounds management forms & job descriptions guide, 5th ed](#) Professional Grounds Management Society, 1998.

MSU TURFGRASS, 3 WEST - SB472.565 .P76 1998 - LIB USE ONLY

[Job Corps \[electronic resource\]](#) / U.S. Dept. of Agriculture, Forest Service, [2010]

"This curriculum was developed following the North American Association for Environmental Education guidelines for excellence in environmental education"

Mod. 1/ Climate change.

Mod. 2/ Sustainable living : making a world of difference with simple actions.

Mod. 3/ Green jobs : integrating career technical training into the green economy.

[Now hiring! outdoor jobs: The insider's guide to gaining seasonal and year-round employment in America's national parks and forests](#) Jennifer DuBois and Steve Gutmann.

MSU CAREER COLL 1 EAST - SB482.A4 D8 1994

[Opportunities in environmental careers](#) / Odom Fanning ; foreword by Mark Van Putten

MSU MAIN LIBRARY GE60 .F36 2002

[Opportunities in horticulture careers](#) / Jan Goldberg ; foreword by Susan H. Lathrop

MSU MAIN LIBRARY - SB50 .G65 1995

[Opportunities in landscape architecture, botanical gardens, and arboreta \[electronic resource\]](#) / Blythe Camenson.

SB469.384 .C35 1999eb Online

[Rewarding careers in the nursery industry](#) / by William Flemer III. American Nurseryman Pub. Co., c1990

MSU MAIN LIBRARY - SB50 .F53 1990

[Saving the earth as a career : advice on becoming a conservation professional](#) / Malcolm L. Hunter, Jr., David B. Lindenmayer, and Aram J.K. Calhoun.

MSU CAREER COLL 1 EAST - S945 .H86 2007

[So you want to be a garden designer: How to get started, grow, and thrive in the landscape design business](#) Love Albrecht Howard. Timber Press, 2010.

MSU CAREER COLL 1 EAST - SB472.45 .H69 2010

[So you want to start a nursery](#) / Tony Avent.

MSU CAREER COLL 1 EAST - SB118.5 .A83 2003

[Your career in Biotechnology Regulatory Services \[electronic resource\] : safeguarding U.S. agriculture](#)

Series Program aid (United States. Dept. of Agriculture) ; no. 2009.

MSU GOV DOCS ELECTRONIC RESOURCE: A 1.68:2009 Online

[Your career safeguarding America \[electronic resource\] : Plant Protection and Quarantine](#) / U.S. Dept. of Agriculture, Animal and Plant Health Inspection Service, 2009.

Program aid (United States. Dept. of Agriculture) ; no. 1852.

MSU GOV DOCS ELECTRONIC RESOURCE: A 1.68:1852 Online

- [Find Funding - VP for Research and Graduate Studies](#) 🌐

Provides links to resources where MSU faculty and possibly graduate students can find funding opportunities for projects.



Food, Farm and Garden Funding by Pamela Burke 🌐

Call Number: S441 .B87 2015

ISBN: 9781511448062

Publication Date: 2015-04-15

With this book you can search among 300+ food, farm and garden supporters to find possible funding partners Bonus sections include information about writing a grant, technical assistance providers and other fundraising methods!

How to pay for your degree in agriculture & related fields by Schlachter, Gail Ann 🌐

Call Number: MSUL Funding Center: LB2337.2 .H695 ed.4 2012/2014

Publication Date: 2012/2014 (4th ed)

Library has 3rd ed. and 4th editions.

A guide to grants, fellowships, and scholarships in international forestry and natural resources [electronic resource] by Job, Damon A. 🌐

Call Number: A 13.36/2:G 76/2 Online

Publication Date: 1996

List of scholarships, grants, and fellowships for study in international forestry from the US Forest Service International Forestry.

URL: <https://libguides.lib.msu.edu/agriculture> | [Print Page](#)

[Login to LibApps](#)

Subjects: [Agriculture](#) Tags: [agriculture](#), [botanical](#), [plant science](#)

Call Us: [\(517\) 353-8700](tel:5173538700) | [Contact Information](#) | [Site A to Z](#) | [Privacy Statement](#) | [Site Accessibility](#)

Call MSU: [\(517\) 355-1855](tel:5173551855) | Visit: msu.edu | MSU is an affirmative-action, equal-opportunity employer. | [Nondiscrimination \(OIE\)](#)

SPARTANS WILL. | © Michigan State University Board of Trustees

MICHIGAN STATE
UNIVERSITY

Online guides to the research resources and tools of the University of Melbourne Library. Essential Guides. Start your library research with our top guides. View guides. Guides by Subject Area. Find the best resources for your area of study and research with Subject Research Guides. View guides. General Guides. Browse our general guides on the tools, resources, and skills that can help you with your study and research. View guides. Guides for Researchers. The following research guides are subject specific collections of materials (articles, images, maps, archives...) put together by UCLA librarians to help your jumpstart your research. Click on the pins below and they will take you where you need to go. And remember, you can always ask a librarian for help! California Bar Exam Federal Tax Law Students Mobile Applications Law School Lawyers Craft Gifts Beagle Research. LibGuides. Request materials from other libraries, specifically for the Colleges of Dentistry, Health Sciences, Medicine, Nursing, Pharmacy, and Public Health. SCRC Researcher Account. For access to Special Collections Research Center resources. Site Search Term. Quick Access. Databases. Research guides. Local collections. Search. Complete list Jason Keinsley Agriculture Librarian. Beth Reeder. Circulation