

EISZ Consortium via EBSCO*host*

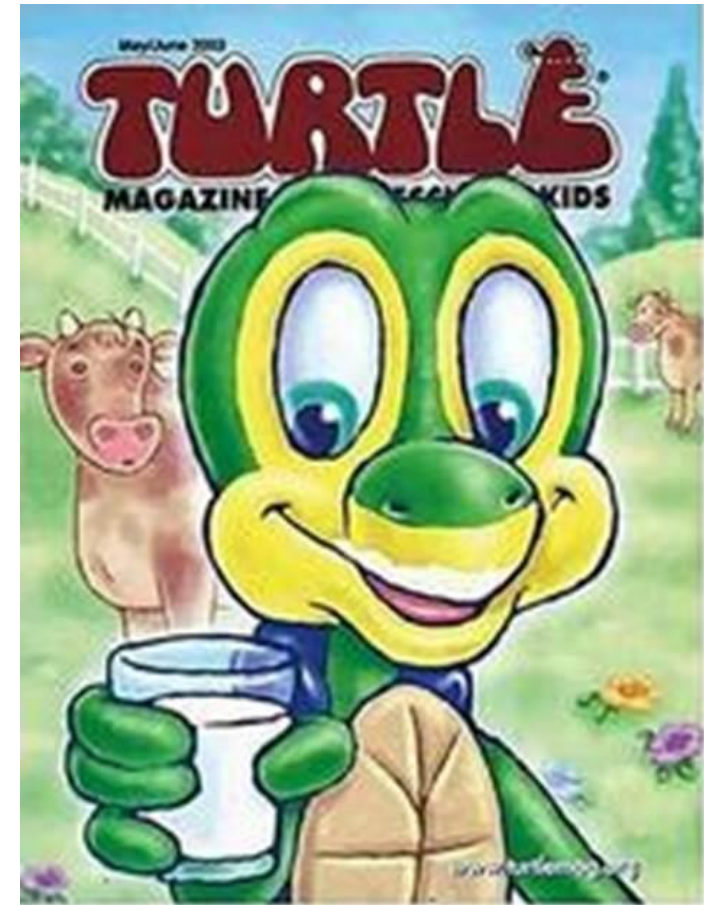
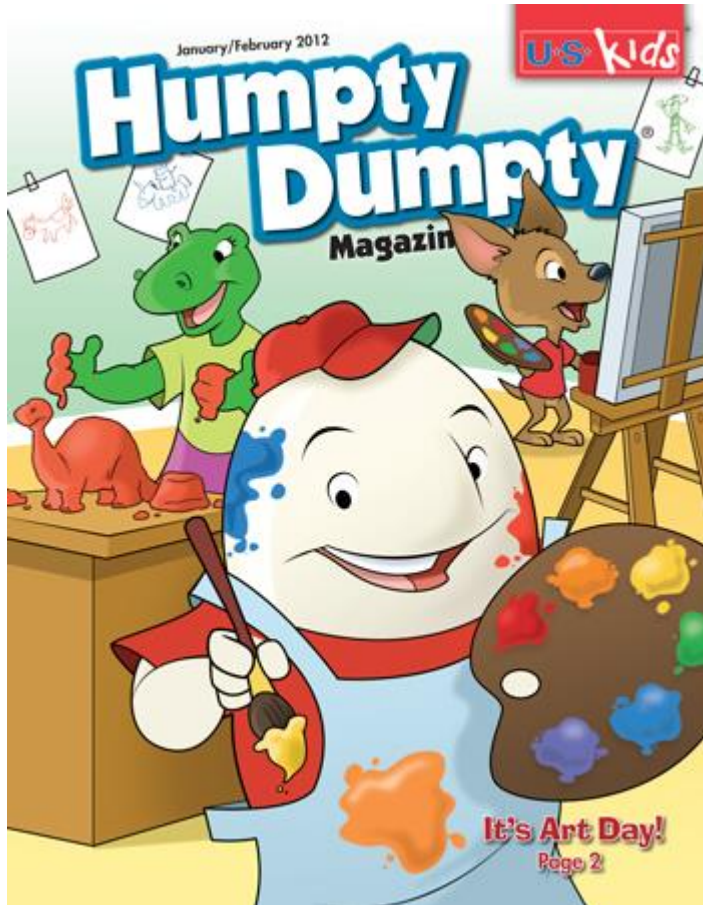
~ *Helping the libraries mediate **SCIENTIFIC & PROFESSIONAL** information* ~

Pavel Synek | REGIONAL SALES MANAGER

1.6.2017

Budapest

...speaking about quality content. What would you expect from a professional and academic resource?

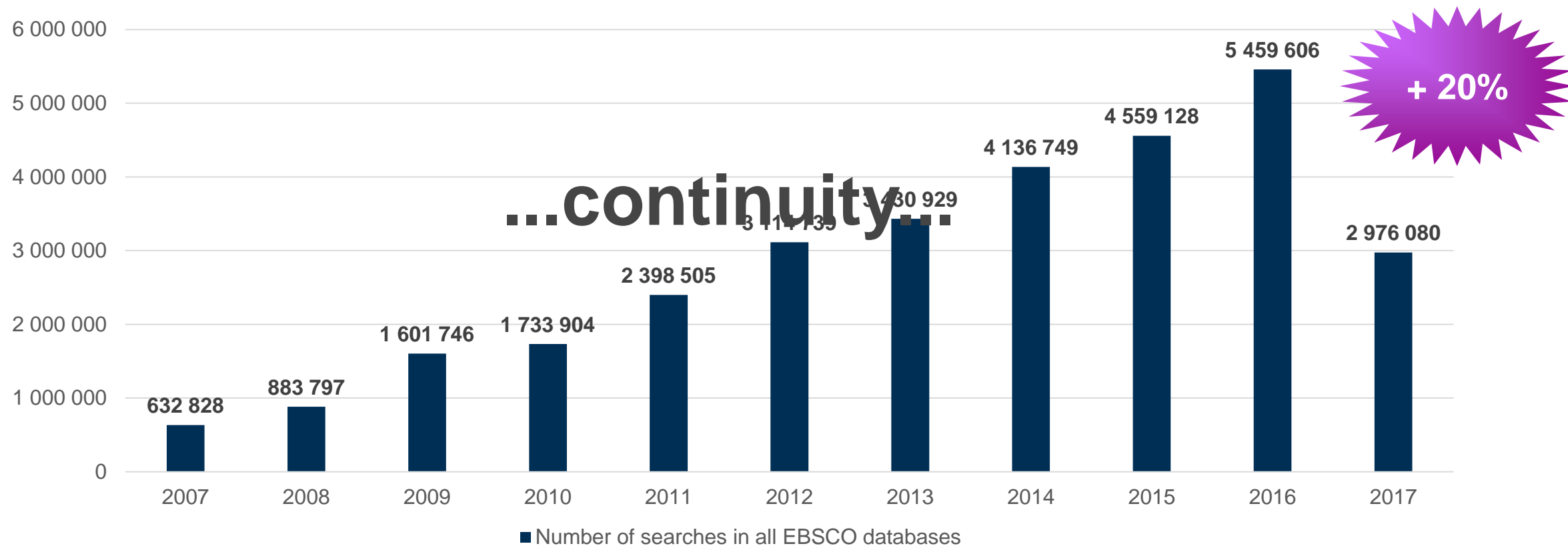


EISZ Consortium's database package

- Academic Search Complete
- Business Source Premier
- CAB Abstracts
- EconLit / EconLit with Full Text
- Food Science and Technology Abstracts
- Art Source
- Legal Source
- The Philosopher's Index with Full Text
- PsycARTICLES

Database usage via EISZ Consortium

Number of searches in all EBSCO databases





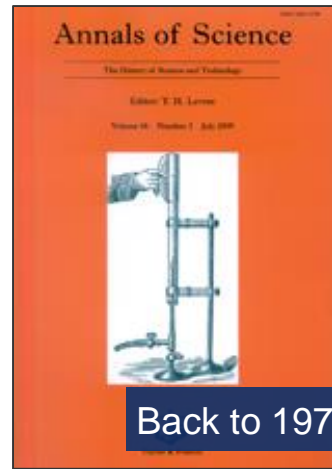
Academic Search Complete

The World's Most
COMPREHENSIVE, SCHOLARLY
FULL-TEXT DATABASE
for Multidisciplinary Research

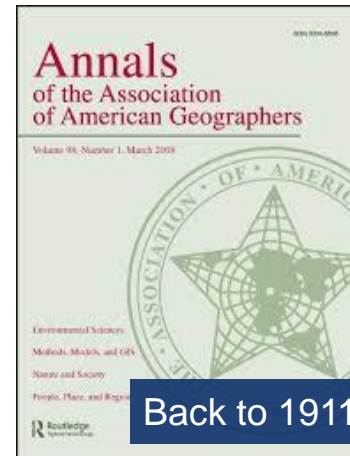
SUPERIOR FULL-TEXT BACKFILES



Nearly 150 Journals with Full Text Back to 1975 or Further



Back to 1975



Back to 1911



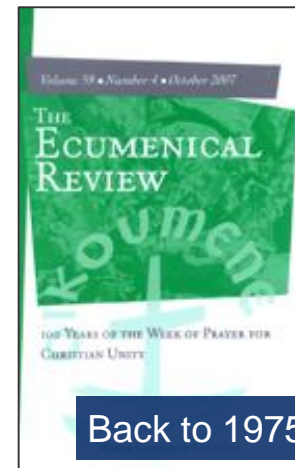
Back to 1920



Back to 1945



Back to 1930



Back to 1975

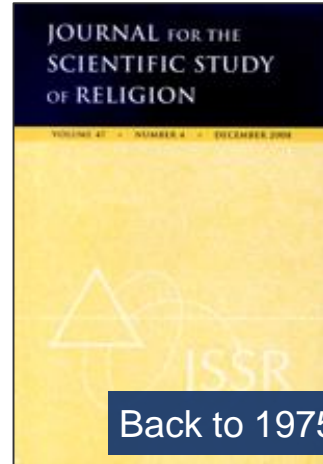


Back to 1954

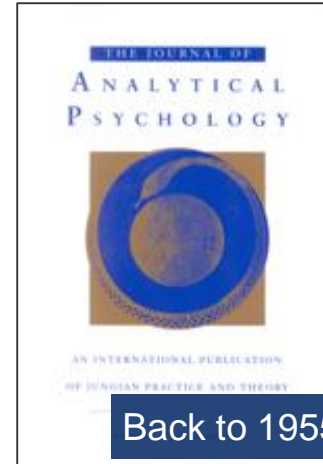
Nearly 150 Journals with Full Text Back to 1975 or Further



Back to 1971



Back to 1975



Back to 1955



Back to 1973



Back to 1945



Back to 1967



Back to 1964

Academic Search Provides Full Text for Journals Indexed Within Leading Social Sciences & Humanities Databases

(These statistics illustrate the extent of
Humanities coverage in full text)

	<i>ATLA Religion</i>	<i>ERIC</i>	<i>Historical Abstracts</i>	<i>MLA International Bibliography</i>	<i>PsycINFO</i>	<i>Social Sciences Citation Index (ISI)</i>
<i>Academic Search Complete</i>	344	598	343	852	620	788

Academic Search Provides Full Text for Journals Indexed Within Leading Science Databases

(These statistics illustrate the extent of
STM coverage in full text)

	<i>AGRICOLA</i>	<i>Biological Abstracts</i>	<i>CAB Abstracts</i>	<i>Chemical Abstracts</i>	<i>E.I. Compendex</i>	<i>GeoRef</i>	<i>Inspec</i>	<i>Science Citation Index (ISI)</i>	<i>SCOPUS</i>
<i>Academic Search Complete</i>	334	697	1,254	282	532	417	538	667	4,699



Business Source[®] Premier

Powered by EBSCOhost[®]



The following analysis compares the full-text coverage of the world's top ranked business journals

- EBSCO's Business Source Premier
- ProQuest's ABI/INFORM Collection
- Gale's Business Insights: Global

Management Journals Ranked

Study by Coe & Weinstock from Academy of Management Journal

Rank	Journal Name	EBSCO	ProQuest	Gale
1	<i>Administrative Science Quarterly</i>	Active Full Text NO Embargo	Halted Full Text	Halted Full Text
2	<i>Academy of Management Journal</i>	Active Full Text NO Embargo	Halted Full Text	NO Full Text
3	<i>Harvard Business Review</i>	Active Full Text NO Embargo	NO Full Text	Halted Full Text
4	<i>Management Science</i>	Embargoed Full Text	Halted Full Text	Embargoed Full Text
5	<i>Operations Research</i>	Embargoed Full Text	Halted Full Text	Embargoed Full Text
6	<i>Academy of Management Review</i>	Active Full Text NO Embargo	Halted Full Text	NO Full Text

Figures as of May 2017

Top Marketing Journals in Doctoral Institutions

Study by Hult, Neese, and Bashaw from Journal of Marketing Education

Rank	Journal Name	EBSCO	ProQuest	Gale
1	<i>Journal of Marketing</i>	Full Text with NO Embargo	Halted Full Text	NO Full Text
2	<i>Journal of Marketing Research (JMR)</i>	Full Text with NO Embargo	Halted Full Text	NO Full Text
3	<i>Journal of Consumer Research</i>	Full Text with NO Embargo	NO Full Text	NO Full Text

Top Marketing Journals in Non-Doctoral Institutions

Study by Hult, Neese, and Bashaw from Journal of Marketing Education

Rank	Journal Name	EBSCO	ProQuest	Gale
1	<i>Journal of Marketing</i>	Full Text with NO Embargo	Halted Full Text	NO Full Text
2	<i>Journal of Marketing Research (JMR)</i>	Full Text with NO Embargo	Halted Full Text	NO Full Text
3	<i>Journal of Consumer Research</i>	Full Text with NO Embargo	NO Full Text	NO Full Text

Figures as of May 2017

MIS Journals Ranked

Mylonopoulos & Theoharakis: <http://www.bus.ucf.edu/csaunders/newjournal.htm>

Rank	Journal Name	EBSCO	ProQuest	Gale
1	<i>MIS Quarterly</i>	Full Text with NO Embargo	No Ongoing Full Text	No Ongoing Full Text
2	<i>Communications of the ACM</i>	Full Text with NO Embargo	No Ongoing Full Text	No Ongoing Full Text
3	<i>Information Systems Research</i>	Embargoed Full Text	No Ongoing Full Text	Embargoed Full Text
4	<i>Journal of Management Information Systems</i>	Full Text with NO Embargo	No Ongoing Full Text	No Ongoing Full Text

Finance Journals Ranked

Study by Mabry & Sharplin, "Conclusions, a Final Ranking of Finance Journals", *The Journal of Financial Research*

Rank	Journal Name	EBSCO	ProQuest	Gale
1	<i>Journal of Finance</i>	No Ongoing Full Text	No Ongoing Full Text	No Ongoing Full Text
2	<i>Journal of Financial Economics</i>	No Ongoing Full Text	No Ongoing Full Text	No Ongoing Full Text
3	<i>Journal of Financial & Quantitative Analysis</i>	Full Text with NO Embargo	No Ongoing Full Text	No Ongoing Full Text
4	<i>Journal of Money, Credit & Banking</i>	No Ongoing Full Text	No Ongoing Full Text	No Ongoing Full Text

Figures as of May 2017

Top Five General Business Magazines

Magazine Name	EBSCO Full Text Coverage	ProQuest Full Text Coverage	Gale Full Text Coverage
<i>Forbes</i>	Active Full Text NO Embargo	NO Full Text	NO Full Text
<i>Fortune</i>	Active Full Text NO Embargo	NO Full Text	NO Full Text
<i>Harvard Business Review</i>	Active Full Text NO Embargo	NO Full Text	Halted Full Text
<i>Money</i>	Active Full Text NO Embargo	NO Full Text	NO Full Text



Figures as of January 2017

Business Source Premier – Content Types

CONTENT TYPE	<i>Business Source Premier</i>
Books & Monographs	44
Case Studies	15,229
Company Profiles / Information Records	12,225
Country Economic Reports	1,019
Industry Reports	6,355
Market Research Reports	106
Peer-Reviewed Journals	1,108
SWOT Analyses	4,182
Trade Journals & General Business Magazines	1,078

Figures as of January 2017



EconLit™
with Full Text

EconLit with Full Text

- The American Economic Association's authoritative index now has a comprehensive full-text version
- **Over 700 full-text journals**, with many that are unavailable from other full-text databases (e.g. 342 unique titles when compared to Business Source Complete)
- 15 full-text books, including *The Handbook of World Trade*

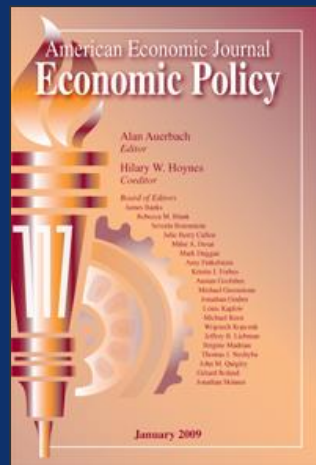
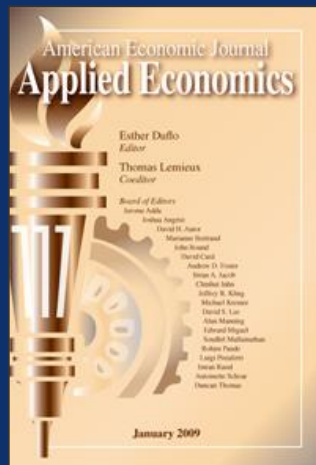


Full Text with **NO** Embargo for:



PDF backfiles provided from Volume 1, Issue 1

Also includes PDFs with no embargo for other key journals including but not limited to:



CAB Abstracts

- Database produced by CABI
- Over 9,1 million records, weekly updated
- Coverage back to 1973
- Over 232,000 records in full-text
- Publications from 117 countries in 50 languages
- Coverage includes subjects such as:
 - ✔ Agriculture
 - ✔ Environment
 - ✔ Veterinary sciences
 - ✔ Plant sciences
 - ✔ Mycology
 - ✔ Parasitology
 - ✔ Food science
 - ✔ Human health
 - ✔ Nutrition



Phacelia tanacetifolia Select a Field (optio... ▾)

AND ▾ biomass Select a Field (optio... ▾)

Search Clear ?

« Találati lista Keresés finomítása PDF letöltése Belépés Mappa Súgó

Investigation of the biomass and nutrient content of green manuring plants...

Available online at www.notulaeobotanicae.ro

Print ISSN 0255-965X; Electronic 1842-4309
Not Bot Horti Agrobo, 2012, 40(1):47-52

Investigation of the Biomass and Nutrient Content of Green Manuring Plants as Second Crops in Hungary

Péter MIKÓ, Gergő KOVÁCS*, István BALLA, László VASA, Csaba GYURICZA

*Szent István University, Institute of Crop Production, 1 Péter Károly 2100, Gödöllő, Hungary; kovacs.gergo.peter@mkk.szie.hu (*corresponding author)*

Abstract

The growth, and the development and trends of the nutrient content parameters of three different plant species (*Phacelia tanacetifolia*, *Sinapis alba*, *Raphanus sativus*) grown as secondary crops for green manure, as a function of two different fertilizer doses (0 kg/ha N; 50 kg/ha N), was studied under unfavourable site conditions at the Crop Production and Biomass Utilisation Demonstration Centre of the Szent István University, Gödöllő, Hungary. The application of the small, 50 kg/ha dose of nitrogen increased the biomass yield in each case, to 2.78-3.11 times that of the control field. The dry matter content of the produce increased only by 2.11-2.66 times, as the water content of the green manure plants also increased as a result of the nitrogen supplement. The increased amount of nitrogen in the soil increased the availability of all of the other macro elements for the plants. In view of the present findings it can be recommended to use a low nitrogen fertilizer in the given site before growing some crop for use as green manure in all cases but where the soil surface nitrogen should be applied to alleviate the pentosan effect and to increase the uptake of macro elements.

Keywords: biomass, green manuring, mustard, oil radish, phacelia

Abbreviations: *Phacelia tanacetifolia* (I.), *Sinapis alba* (II.), *Raphanus sativus* (III.), no fertilization (NF), with fertilization (F)

Részletes rekord

PDF teljes szövege

Forrás: Notulae Botanicae, Horti Agrobotanici, Cluj-Napoca

Dátum: 2012

Ezen a művön belül

▼ Teljes szövegű tartalmak

1 - 5 | 6 - 10 | 11 - 15 | >>

An analysis of the d... 46

Investigation of the... 47

Studies on the struc... 53

Antioxidant activity... 53

Mitigation of salt s... 58

<< Összes rekord ebből a címből

Share ▾

Rolniczeje

trogen land; ; Vicia

abase: CAB

ntent; sa

Full text from other EBSCO databases fully integrated within the platform

Részletes rekord

PDF teljes szövege

Kapcsolódó információk

Hasonló találatok
SmartText keresés
használatával.

Investigation of the **biomass** and nutrient content of green manuring plants as second crops in Hungary.

Szerzők: Mikó, P.; Kovács, G.; Balla, I.; Vasa, I.; Gyuricza, C.

Postai cím: Institute of Crop Production, Szent István University, 1 Páter Károly 2100, Gödöllo, Hungary.; kovacs.gergopeter@mkk.szie.hu

Forrás: ~~Notulae Botanicae Horti Agrobotanici Cluj Napoca 40 (1) Cluj Napoca: University of Agricultural Sciences and Veterinary Medicine, 2012, 47-52~~

nyelv: English

helye: Romania

Referátum: The growth, and the development and trends of the nutrient content parameters of three different plant species (*Phacelia tanacetifolia*, *Sinapis alba*, *Raphanus sativus*) grown as secondary crops for green manure, as a function of two different fertiliser doses (0 kg/ha N; 50 kg/ha N), was studied under unfavourable site conditions at the Crop Production and Biomass Utilisation Demonstration Centre of the Szent István University, Gödöllo, Hungary. The application of the small, 50 kg/ha dose of nitrogen increased the biomass yield in each case, to 2.78-3.11 times that of the control field. The dry matter content of the produce increased only by 2.11-2.66 times, as the water content of the green manure plants also increased as a result of the nitrogen supplement. The increased amount of nitrogen boosted the availability of all of the other macro elements for the plants. In view of the present findings it can be recommend the application of some nitrogen fertiliser in the given site before growing some crop for use as green manure in all cases but where the straw after cereals is left on the soil surface nitrogen should be applied to alleviate the pentosan effect and to increase the uptake of macro elements.

Referenciák száma: 33 ref.

Subject Subsets: Field Crops;Ornamental Horticulture;Crop Physiology;Horticultural Science

Tárgykör keresőszavai: Descriptors: application rates;biomass;crop yield;dry matter;green manures;growth;nitrogen;nitrogen fertilizers;nutrient content;nutrient uptake;pentosans;plant nutrition;radishes
Geographic: Hungary
Organisms: **Phacelia tanacetifolia**;Raphanus sativus;Sinapis alba

Tágabb kifejezések: angiosperms;Brassicaceae;Capparidales;Central Europe;Developed Countries;dicotyledons;eukaryotes;Europe;European Union Countries;Hydrophyllaceae;OECD Countries;**Phacelia**;plants;Raphanus;Sinapis;Spermatophyta

Azonosítók: Boraginales, Capparales, white mustard

CABICODES: Horticultural Crops (FF003) (New March 2000)
Field Crops (FF005) (New March 2000)
Plant Physiology and Biochemistry (FF060)

ORIGINAL DETAILED INDEXING FROM THE PUBLISHER

Mentés

Hivatkozás

Exportálás

Megjegyzés hozzáadása

Állandó link

Megosztás

Example: Author Affiliations

CABI codes and other indexing fields specific for CAB Abstracts

FSTA[®] the food science resource



FSTA - an **ESTABLISHED, COMPREHENSIVE AND FOOD SCIENCE-CENTRIC** index

More than **1.2 MILLION RECORDS** with informative abstracts, records dating back to 1969



- The definitive source for legal research
- Merged legal databases from EBSCO and H.W.Wilson, with many unique sources added
- Subjects included:
 - Administrative Law
 - Banking
 - Business Law
 - Constitutional Law
 - Criminal Law
 - Estate Planning
 - Food, Drug & Cosmetic Law
 - Insurance Law
 - Intellectual Property Law
 - Internet & Information Science Law
 - Legal Librarianship
 - Multinational Corporations
 - Non-Profit Corporations
 - Patent & Trademark
 - Securities
 - Sports & Entertainment Law
 - Tax Law
 - Trade Regulation

Legal Source

Comprised of
1,160+
full-text journals

Indexing dating
back to
1887

Key Full-Text Legal Journals



- *Benefits Law Journal*
- *Computer & Internet Lawyer*
- *Employee Relations Law Journal*
- *George Washington Law Review*
- *Harvard Journal of Sports & Entertainment Law*
- *Journal of Conflict & Security Law*
- *Journal of European Competition Law & Practice*
- *Journal of International Dispute Settlement*
- *Journal of Justice Studies*
- *Journal of Law & Courts*
- *Journal of Legal Studies in Business*

Legal Source is by far the world's largest full-text companion to *Index to Legal Periodicals & Books*

- *Index to Legal Periodicals & Books* is a leading index to legal journals
- *Legal Source* includes **more than 645 full-text journals** indexed in *Index to Legal Periodicals & Books*



THE *Philosopher's* INDEX

with FULL TEXT via EBSCOhost

THE JOURNAL OF PHILOSOPHY

VOLUME CXI, NUMBER 1
JANUARY 2014

Reduction, Emergence, and Renormalization
Jeremy Butterfield

BOOK REVIEWS
*Robert Stalnaker: Mere Possibilities: Metaphysical
Foundations of Modal Semantics*
Penelope Mackie

New Books

More than **230 journals** available **in full text.**

140 out of those titles cannot be found in any other EBSCOhost
research database



Let us summarize then....

- **10** databases via EBSCOhost in the **EISZ Consortium**.
- **38,795** unique (unduplicated) publications available in full-text
- **Superior coverage** of both bibliographic and full-text content for libraries of various types and focus
- **The only platform -**



EBSCOhost

EBSCO

Köszönöm szépen!

Pavel Synek | REGIONAL SALES MANAGER



psynek@ebSCO.com



+420 734 541 821