


Publikāciju importēšana **MENDELEY** no CABI datubāzēm


Mg. inf.bib. **Elita Bērziņa**
LLU Fundamentālā bibliotēka
E-pasts: elita.berzina@llu.lv

Mendeley – [Install Web Importer \(https://www.mendeley.com/reference-management/web-importer\)](https://www.mendeley.com/reference-management/web-importer)



Reference Management Research Network Datasets Careers Funding


Q Search Sign In Create account Download



Web Importer

Quickly add articles from any supported website directly into your reference library with a single click using Mendeley's web importer.


Find out more



Citation Plugin

Mendeley has plug-ins for Word, LibreOffice and BibTeX. We cover thousands of citation styles and you can even create your own.

Find out more



Research on the go with our mobile apps

Download on the App Store GET IT ON Google Play

Mendeley Supports Responsible Sharing > Learn how you can share

Products

- Reference Management
- Research Network
- Datasets
- Careers
- Funding
- Premium Packages

Support

- Help Guides
- Citation Guides
- Support
- Release Notes


About Us

- Work at Mendeley
- Contact Us
- Accessibility
- Blog
- Advisor Community

Downloads

- Reference Manager
- Web Importer
- Citation Plug-in

GET IT ON Google Play



Mendeley

Sign In Create account Download

Reference Management Research Network Datasets Careers Funding


Q Search

Mendeley Reference Manager NEW Mendeley Cite NEW Mendeley Desktop Web Importer Premium Help Guides

Mendeley Web Importer

Import papers, web pages and other documents directly into your reference library from search engines and academic databases. Mendeley Web Importer is available for all major web browsers.

Get Web Importer for Chrome



×

Select all + Add to Mendeley

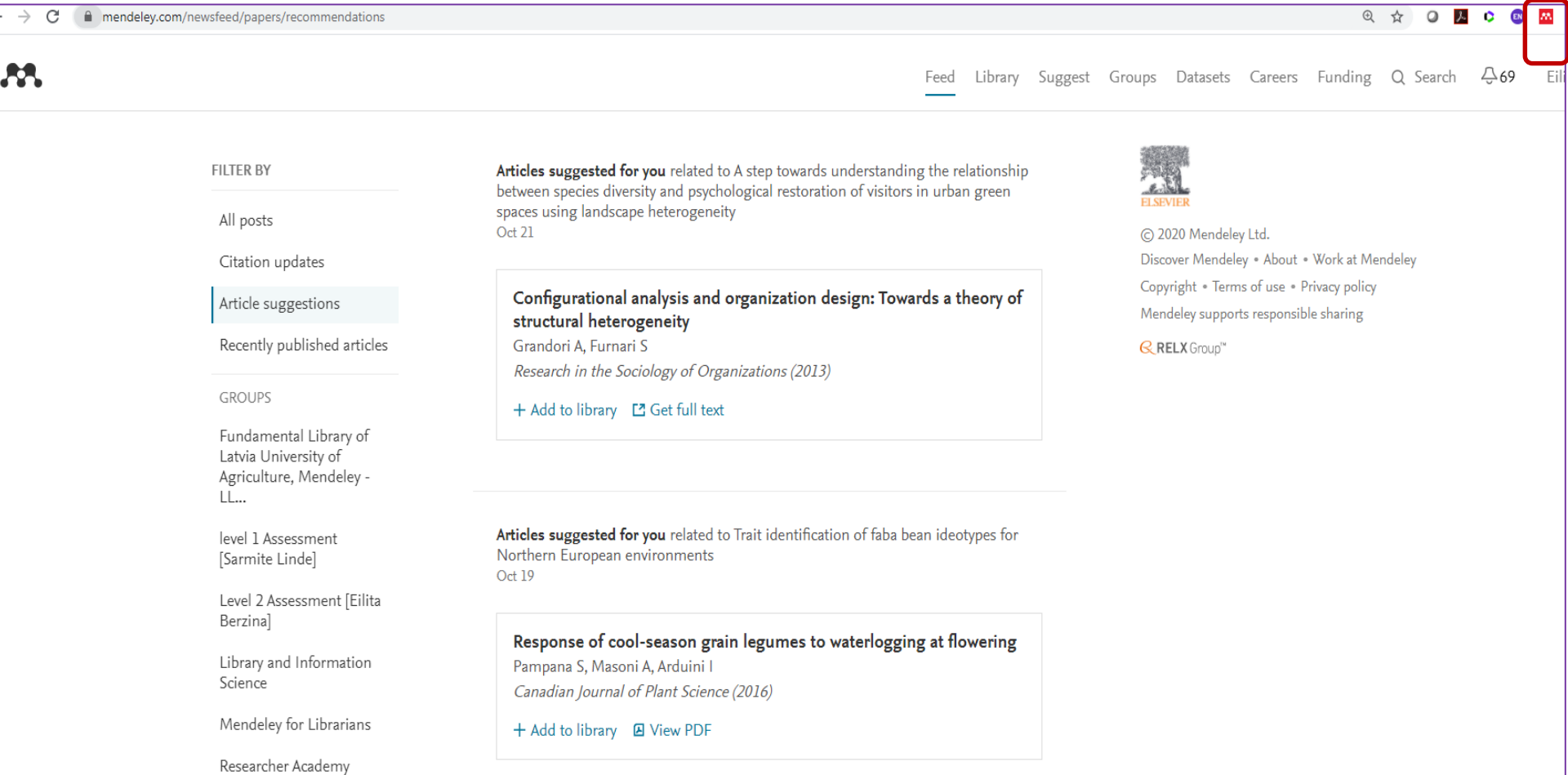
2 references detected on the page

- ☒ **Developmental Programming of Fetal Growth and Development** PDF
S Mishchenko, A Valenti et al.
American Journal of Obstetrics and Gynecology, 2016
- ☐ **Fetal growth velocity: the NICHD fetal growth studies conducted in 2019 Q1** PDF
KL Grantz, PS Albert et al.

Convenience is king. Add references quickly and easily to your personal library from anywhere on the internet in just a few clicks.

We've rebuilt the Mendeley Web Importer to provide you with the most reliable tool for importing references with the most accurate metadata.

Indeley Web Importer – Google Chrome pārlūkprogramma



Publikāciju importēšana **MENDELEY** no **CABI Crop Protection Compendium** (Ieiet ar LLU IS lietotājkontu), I

cabi.org/cpc/search/?q=soil

[Datasheets](#) [Abstracts](#) [Full Text](#) [Library](#) [Glossary](#) [More Resources](#)

Search Crop Protection Compendium [Smart searches](#) [My CABI](#)

Search over 27,000 datasheets and over 390,000 abstracts

[Filter by type](#) [Search](#)

[Advanced Bibliographic Search](#) [Advanced Datasheet Search](#)

Changes to Compendia distribution data: the distribution tables, maps and references in datasheets have been restructured to handle the data better for updating and align with a geographic standard. Further details are available on the About page.

[PRA Tool](#) for plant commodity and pest-initiated Pest Risk Analysis. Available as an addition to the CPC

[Horizon Scanning Tool](#) for prioritizing invasive species threats.

75,113 results found

[1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#)

Results per page: 10

Search results [Results](#)


Mark: [All](#) / [None](#)

[Datasheet \(Full\)](#)

★ [Soil-borne wheat mosaic virus](#)

The virus mainly affects winter wheat but could also affect winter-sown spring wheat. Tolerant varieties are used in other countries to reduce the...

[Datasheet \(Full\)](#)

 ★ [Streptomyces ipomoeae \(Streptomycete soil rot \(pox\)\)](#)

The proportion of land used for sweetpotato production that is infested has not been determined and the levels of infestation, soil pH and soil...

Refine Results

Sort Order

[Relevance](#)
[Date \(Recent First\)](#)
[Date \(Oldest First\)](#)
[Alphabetical \(A to Z\)](#)


Geographical Location

[USA \(8,343\)](#)
[India \(6,962\)](#)
[China \(4,122\)](#)
[Brazil \(3,135\)](#)
[Australia \(3,083\)](#)
[MORE RESULTS...](#)

Item Type

[Journal article \(61,965\)](#)
[Conference paper \(7,860\)](#)
[Glossary \(4,157\)](#)
[Datasheet \(2,798\)](#)
[Book chapter \(1,574\)](#)
[MORE RESULTS...](#)

Atrodities publikācijas skatu formā CABI Crop Protection Compendium datubāzē, Bookmark slejā izvēlas «Save to Mendeley». Mendeley rīks piedāvā logu, kurā parādās publikācijas bibliogrāfiskais apraksts un tiek piedāvāta iespēja izvēlēties mapi, kurā saglabāt dokumentu. Ja publikācijai ir pieejams pilnais teksts, tiek piedāvāta iespēja saglabāt arī PDF.



Web Importer

Select All Add

☒ Add PDFs if available

*Meiga Forster, I. G. Kinschen et al.
Mycologia, 80, 4, 7 1988*


PDF not found

☐ **Phytophthora cryptoea on common sage (Salvia officinalis L.) in Italy**
A. Garibaldi, D. Bertetti et al.
Plant Disease, 99, 1, 2015

PDF not found

☒ **Application of selected antagonistic strains against *Phytophthora cryptoea* on gerbera in closed soilless systems with disinfection by slow sand filtration** PDF
Angelo Garibaldi, Andrea Minuto et al.
Crop Protection, 22, 8, 2003
[View PDF](#)

☐ **First Report of Root and Crown Rot of Wasabi (*Wasabia japonica* Matsum.) Caused by *Phytophthora cryptoea* in Michigan**
L. L. Granke, B. R. Harlan et al.
Plant Disease, 96, 9, 2012

 Eilita [View Library](#)

Mendeley Library

Publikācijas apraksts no CAB datubāzes

mendeley.com/reference-manager/library/recently-added/

Library | Notebook

umification of poultry waste and rice husk using additives ... BioTransformer: A comprehensive computational tool for sm... High-throughput cell and spheroid mechanics in virtual fluidi... Solar system exploration via comparative planetology, Gla...

+ Add new

Recently Added

| | AUTHORS | YEAR | TITLE |
|-------------------------------------|---|------|--|
| <input checked="" type="checkbox"/> | Garibaldi A, Minuto A, Grasso V, Gullino M | 2003 | Application of selected antagonistic strains against <i>Phytophthora crypto...</i> |
| <input type="checkbox"/> | Burkhardt D, Nazemi K, Kuijper A, Ginters E | 2019 | A mobile visual analytics approach for instant trend analysis in mobile co |
| <input type="checkbox"/> | Jiang J, Wang S, Guo W, Fernandez C, Wagner A | 2020 | Prefrontal reinstatement of contextual task demand is predicted by separ |
| <input type="checkbox"/> | Nau M, Navarro Schröder T, Frey M, Doeller C | 2020 | Behavior-dependent directional tuning in the human visual-navigation ne |
| <input type="checkbox"/> | Panhwar M, Czerwinski F, Dabbiru V, Komaragiri Y, ... | 2020 | High-throughput cell and spheroid mechanics in virtual fluidic channels |
| <input type="checkbox"/> | Glassmeier K | 2020 | Solar system exploration via comparative planetology |
| <input type="checkbox"/> | Sunaga T, Meng Y, Zhuang X | 2020 | Interactions between instrumental timbre and consumers' regulatory focu |
| <input type="checkbox"/> | Song Q, Baroni A, Sawant R, Ni P, Brandli V, Cheno... | 2020 | Ptychography retrieval of fully polarized holograms from geometric-phase |
| <input type="checkbox"/> | Höhl W | 2020 | ... virtual worlds—designing an integrative and eco |
| <input type="checkbox"/> | Vintere A | 2017 | ... and competence-based mathematics learni |
| <input type="checkbox"/> | Argenta T, Barros A, de Carvalho C, dos Santos A, ... | 2021 | ...ular sludge systems: Impacts on granulation an |
| <input type="checkbox"/> | Francis B, Skuiane J, Illins J | 2013 | ... properties of foam gunsum decorative ceiling n |

1 reference selected

Organize ^ Mark as v Export v Delete

Info Annotations Notebook

JOURNAL ARTICLE v

Application of selected antagonistic strains against *Phytophthora cryptogea* on gerbera in closed soilless systems with disinfection by slow sand filtration

Garibaldi A, Minuto A, Grasso V et al. [See more](#)
Crop Protection, (2003), 1053-1061, 22(8)

Add additional information

[Read](#)

ABSTRACT

In two separate trials during 2000-2002, the efficacy of slow sand filtration and UV treatment in eliminating *Phytophthora cryptogea* propagules, artificially added in the recirculating nutrient solution, was evaluated with gerbera plants grown in closed soilless systems. A slow sand filtration technique was tested both alone and in combination with different antagonistic strains belonging to *Fusarium* spp. and *Trichoderma* spp., isolated from gerbera rhizosphere and applied into the soilless system. The dynamics of these fungi... [Read more](#)

TAGS +

Mendeley Desktop

File Edit View Tools Help

Add Folders Related Sync Help

My Library

- All Documents
- Recently Added
- Recently Read
- Favorites
- Needs Review
- My Publications
- Unsorted
- augšne
- Digitalas bibliotēkas = Digital Library
- Disertācijas
- EBSCO
- Elsevier E-book Veterināri Medicine
- food
- food additives
- food allergy
- Google Scholar
- Grāmatas
- Harvesting
- IEEE
- Indexing
- Information literacy
- Information resources
- Information systems
- Izglītība = Education
- kludas
- kludas1
- lauksaimniecība
- LLU maģistrāņu publikācijas EBSCO, CAB Abstr...
- LLU maģistrāņu publikācijas ScienceDirect
- LLU maģistrāņu publikācijas Scopus vai Web of...
- LLU maģistrāņu publikācijas Web of Science
- LLU maģistrāņu un doktorantu veidoti apraksti
- LLU publikācijas EBSCO, CAB Abstracts nav pē...

Filter by My Tags


| Authors | Title | Year | Published In | Added |
|---|---|------|-----------------------------------|----------|
| Dalmora, Adilson C.; Ramos, Claudete G.; Oliveira, Marcos L.... | Chemical characterization, nano-particle mineralogy and particle size distribution of basalt dust wastes | 2016 | Science of The Total Environment | 25/02/19 |
| Kārkliņš, Aldis; Ruža, Antons | Augsnē esošā slāpekļa pieejamība kultūraugiem = Soil nitrogen availability for crops / Aldis Kārkliņš, Antons Ruža | 2014 | Ražas svētki "Vecauce - 2014" ... | 25/02/19 |
| Garibaldi, Angelo; Minuto, Andrea; Grasso, Valeria; Gullino... | Application of selected antagonistic strains against Phytophthora cryptogea on gerbera in closed soilless systems with disinfection ... | 2003 | Crop Protection | 10:49pm |

augšne Edit Settings

Type: Journal Article

Application of selected antagonistic strains against Phytophthora cryptogea on gerbera in closed soilless systems with disinfection by slow sand filtration

Authors: A. Garibaldi, A. Minuto, V. Grasso et al.

 View research catalog entry for this paper

Journal: *Crop Protection*

Year: 2003

Volume: 22

Issue: 8

Pages: 1053-1061

Abstract:

In two separate trials during 2000-2002, the efficacy of slow sand filtration and UV treatment in eliminating *Phytophthora cryptogea* propagules, artificially added in the recirculating nutrient solution, was evaluated with gerbera plants grown in closed soilless systems. A slow sand filtration technique was tested both alone and in combination with different antagonistic strains belonging to *Fusarium* spp. and *Trichoderma* spp., isolated from gerbera rhizosphere and applied into the soilless system. The dynamics of these fungi in the recirculating nutrient solution and in the sand filter was also investigated by plate counts on selective media. Slow sand filtration and UV treatment were both effective in reducing *P. cryptogea* root rot. However, slow sand filtration may be a more feasible disinfection method than UV because of lower costs of installation and maintenance and for its adaptability to a wide range of production systems. Moreover, this disinfection technique can be successfully combine with the application of antagonistic microorganisms. © 2003 Elsevier Ltd. All rights reserved.

Tags:

Author Keywords:

Biological control; Disinfection treatments; Gerbera; Root rot; Soilless cultivation

Date Accessed:

2020-12-01


Month:

September

Publisher:

Elsevier BV

URL:

 <https://linkinghub.elsevier.com/retrieve/pii/S026121940300139X>

Add URL...

Catalog IDs

ArXiv ID:

DOI: 10.1016/S0261-2194(03)00139-X

ISSN: 02612194

PMID:

Files:

7

Iespēja sinhronizēt datus ar Mendeley «Library» tiešsaistē (online). Izmanto gadījumā, ja resursi tiek iekļauti no failiem (datnēm) Mendeley Desktop personīgajā datorā.

Iespēja skatīt saglabātos resursus, labot bibliogrāfiskos datus, kā arī veidot elektronisko plauktu.

Citēšana un literatūras saraksts (Bibliography, References) no Mendeley Library avotiem

Document1 - Word

FILE HOME INSERT DESIGN PAGE LAYOUT REFERENCES MAILINGS REVIEW VIEW

Table of Contents Add Text Update Table Insert Endnote Next Footnote Insert Footnote Show Notes

Insert Citation Refresh Open Mendeley Export as Style: APA-LLU-Resear... Mendeley Cite-O-Matic

Manage Sources Style: APA Insert Table of Figures Update Table Cross-reference Mark Entry Insert Table of Authorities Update Table

reviews that investigated the efficacy of vaccination and targeted feed and water additives to reduce Salmonella colonization in broiler..." (Young et al., 2014)

Application of selected antagonistic strains against *Phytophthora cryptogea* on gerbera in closed soilless systems with disinfection by slow sand filtration. *Crop Protection*, 22(8), 1053-1061. Retrieved September 2003, from <https://linkinghub.elsevier.com/retrieve/pii/S026121940300139X>. DOI: 10.1016/S0261-2194(03)00139-X.

Microfluidics by so science research. Wh benchtop devices, de cleanroom equipment

The UV system used to disinfect the circulating nutrient solution (UV-C rays, 254 nm, 300 mJ/cm² irradiation per flow rate of 0.5 l/min) was adapted from a system used for the disinfection of drinking water. The water was pumped into the UV system, switched on 120 s in advance, only when the plants were irrigated with the flow rate adjusted by a flow meter located between the pump and the UV emitter. The final flow rate was 0.5 l/min. (Garibaldi, Minuto, Grasso, & Gullino, 2003) (Garibaldi et al., 2003) (Garibaldi et al., 2003)

Literatūras avotu saraksts (Bibliography, References.)

Garibaldi, A., Minuto, A., Grasso, V., & Gullino, M. L. (2003). Application of selected antagonistic strains against *Phytophthora cryptogea* on gerbera in closed soilless systems with disinfection by slow sand filtration. *Crop Protection*, 22(8), 1053-1061. Retrieved September 2003, from <https://linkinghub.elsevier.com/retrieve/pii/S026121940300139X>. DOI: 10.1016/S0261-2194(03)00139-X.

Jankovska, I. (2013). *Rīgas pilsētas mežu apsaimniekošanas problemātika un risinājumi. Promocijas darba kopsavilkums Dr. silv. zinātniskā grāda iegūšanai*. Latvijas Lauksaimniecības universitāte. Retrieved from http://llu.lv/dissertation-summary/forestry/IzeJankovska_promoc_darba_kopsavilkums_2013_LLU_MF.pdf

Mirashe, S. P., & Kalyankar, N. V. (2010). Cloud Computing. *Communications of the ACM*, 51(7), 9. Retrieved from <http://arxiv.org/abs/1003.4074>

Panhwar, M. H., Czerwinski, F., Dabbiru, V. A. S., Komaragiri, Y., Fregin, B., Biedenweg, D., ... Otto, O. (2020). High-throughput cell and spheroid mechanics in virtual fluidic

Jautājumi:

llufb@llu.lv

eilita.berzina@llu.lv

