# Publikāciju importēšana MENDELEY no CABI datubāzēm

Mg. inf.bib. **Elita Bērziņa** LLU Fundamentālā bibliotēka E-pasts: <u>eilita.berzina@llu.lv</u>

### Mendeley – Install Web Importer (https://www.mendeley.com/reference-

management/web-importer)





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.

# Mendeley Web Importer – Google Chrome pārlūkprogramma

 $\sim$ 

•		Feed Library	Suggest Groups Datasets Careers Funding Q Search 수69			
	FILTER BY All posts Citation updates	<b>Articles suggested for you</b> related to A step towards understanding the relationship between species diversity and psychological restoration of visitors in urban green spaces using landscape heterogeneity Oct 21	ELSEVIER © 2020 Mendeley Ltd. Discover Mendeley • About • Work at Mendeley			
	Article suggestions	Configurational analysis and organization design: Towards a theory of structural heterogeneity	Copyright * Terms of use * Privacy policy Mendeley supports responsible sharing			
	Recently published articles	Grandori A, Furnari S Research in the Sociology of Organizations (2013)	RELX Group"			
	GROUPS Fundamental Library of Latvia University of Agriculture, Mendeley - LL	+ Add to library  I Get full text				
	level 1 Assessment [Sarmite Linde] Level 2 Assessment [Eilita	<b>Articles suggested for you</b> related to Trait identification of faba bean ideotypes for Northern European environments Oct 19				
	Berzina] Library and Information Science	<b>Response of cool-season grain legumes to waterlogging at flowering</b> Pampana S, Masoni A, Arduini I <i>Canadian Journal of Plant Science (2016)</i>				
	Mendeley for Librarians	+ Add to library 🛛 View PDF				
	Researcher Academy					

#### Publikāciju importēšana MENDELEY no

#### CABI Crop Protection Compendium (Ieiet ar LLU IS lietotājkontu), I

#### 

Datasheets Abstracts Full Text More Resources Library Glossary Search Crop Protection Compendium My CAB Smart searches di i Search over 27,000 datasheets and over 390,000 abstracts Filter by type Search soil Advanced Bibliographic Search > Advanced Datasheet Search > Changes to Compendia distribution data: the distribution tables, maps and references in datasheets have been performance 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 CPG Horizon Scanning Tool for prioritizing invasive species threats. **Refine Results** 75.113 results found Sort Order 1 2 3 4 5 6 7 8 9 10 Results per page: 10 V Relevance Date (Recent First) Date (Oldest First) Search results Results Alphabetical (A to Z) Mark: All / None Geographical Location ^ Datasheet (Full) USA (8,343) India (6.962) 2 Soil-borne wheat mosaic virus China (4,122) Brazil (3,135) The virus mainly affects winter wheat but could also affect winter-sown spring wheat. Tolerant Australia (3,083) varieties are used in other countries to reduce the. G MORE RESULTS ... Datasheet (Full) Item Type ^ Streptomyces ipomoeae (Streptomycete soil rot (pox)) Journal article (61,965) Conference paper (7,860) The proportion of land used for sweetpotato production that is infested has Glossary (4,157) not been determined and the levels of infestation, soil pH and soil ... Datasheet (2,798) Book chapter (1,574)

C MORE RESULTS.

#### Publikāciju importēšana MENDELEY no

#### CABI Crop Protection Compendium (Ieiet ar LLU IS lietotājkontu), II

			☆ 0	💌 🗷 🗢 😋 🛪 (
Datasheets Abstracts	Full Text Library Glossary	More Resources	<b>X</b> We	<b>f</b> eb Importer ×
Search Crop Protection Compendium	Smart searches	ф Му САВІ	Select All augsne	Add
Search over 27,000 datasheets and over 390,0	00 abstracts			
Enter keyword or phrase	sheet Search →	Filter by type 👻 Search	Add PDFs if available neiga roistei, 1. G. Mycologia, 8o, 4, 7 19	ынылен еса. 988
			PDF not found	
Changes to Compendia distribution data: the better for updating and align with a geographer PRA Tool for plant commodity and pest-in Horizon Scanning Tool for prioritizing inva	Atrodoties publikācijas skat Crop Protection Compendi	u formā CABI um datubāzē,	<ul> <li>Phytophthora crypto</li> <li>(Salvia officinalis I.)</li> <li>A. Garibaldi, D. Bert</li> <li>Plant Disease, 99, 1, 2</li> <li>PDF not found</li> </ul>	bea on common sage in Italy :etti et al. 2015
Control of the second secon	Bookmark slejā izvēlas <b>Mendeley</b> ». Mendeley rīks kurā parādās publikācijas b apraksts un tiek piedāvāta ie	«Save to piedāvā logu, ibliogrāfiskais spēja izvēlēties	Application of select against Phytophthon in closed soilless sy by slow sand filtration Angelo Garibaldi, Ar Crop Protection, 22, S View PDF	ted antagonistic strains ra cryptogea on gerbera /stems with disinfection on PDF ndrea Minuto et al. 8, 2003
Phytophthora cryptoge	mapi, kura saglabat dok publikācijai ir pieejams piln piedāvāta iespēja saglab	umentu. Ja ais teksts, tiek āt arī PDF.	First Report of Root Wasabi (Wasabia ja Caused by Phytopht Michigan L. L. Granke, B. R. F	and Crown Rot of ponica Matsum.) thora cryptogea in Harlan et al.
Index	Summary		Plant Disease, 90, 9,	9 2012
Pictures Identity Taxonomic Tree Notes on Taxonomy and Nomenclature Description Distribution Distribution Distribution Table Hosts/Species Affected Host Plants and Other Plants Affected	Last modified 05 November 2020 Datasheet Type(s) Pest Preferred Scientific Name Phytophthora cryptogea Preferred Common Name		Eilita	View Library

tomato foot rot

Growth States

### Mendeley Library Publikācijas apraksts no CAB datubāzes

Library Li	→ C 🔒 mendeley.com/refe	erence-manager/library/recently-added/			९ 🖈 🛛 🐱 📕 🗘 😭 🖈
minication of polity waste and noc husk using additives     If Addition Biolansomer A comprehensive computational lool for sm.   If Addition If Addition   <	Library	Notebook			€ 🚳 Eilita Berzina, Mg. Inf.Sc.
+ Add new <ul> <li>Recently Added</li> </ul> <ul> <li>A Add new</li> </ul> <	umification of poultry waste and ri	ce husk using additives 💿 BioTransformer: A comprehensive compu	utational to	ool for sm (2) High-throughput cell and spheroid mechanics in virtual fluidi	Solar system exploration via comparative planetology, Gla
IN       All References       VER       TILE         © Recently Added	+ Add new	Recently Added		Q Search =	Info Annotations Notebook
© Recently Added       • ☆ C Garbaidi A, Minuto A, Grasso V, Guilino M       2003       Application of selected antagonistic strains against Phytophthora cryptoge or generating against Phytophthora cryptoge against Phytophthora cryptoge against Phytophthora cryptoge agai	\ All References	authors	YEAR	τιπε	
Favorites     Favorites	Recently Added     Recently Read	• 🏫 🗹 Garibaldi A, Minuto A, Grasso V, Gullino M	2003	Application of selected antagonistic strains against Phytophthora cryptor	Application of selected antagonistic
Image: My Publications          • ☆ Jiang J, Wang S, Guo W, Fernandez C, Wagner A         2020       Prefrontal reinstatement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement of contextual task demand is predicted by septi-         arb many statement in elimitatine many statement of context	☆ Favorites	● ☆ 🔄 Burkhardt D, Nazemi K, Kuijper A, Ginters E	2019	A mobile visual analytics approach for instant trend analysis in mobile co	strains against Phytophthora cryptogea on gerbera in closed soilless systems with
• ☆ Nau M, Navaro Schröder T, Frey M, Doeller C       2020       Behavior-dependent directional tuning in the human visual-navigation in       Crop Protection, (2003), 1053-1061, 22(8)         Augsne	My Publications Trash	• 🛱 🛛 Jiang J, Wang S, Guo W, Fernandez C, Wagner A	2020	Prefrontal reinstatement of contextual task demand is predicted by separ	disinfection by slow sand filtration Garibaldi A, Minuto A, Grasso V et al. See more
COLLECTONS	-	• 🛱 🗌 Nau M, Navarro Schröder T, Frey M, Doeller C	2020	Behavior-dependent directional tuning in the human visual-navigation ne	Crop Protection, (2003), 1053-1061, 22(8)
Digital as bibliotekas = Digital Lit	COLLECTIONS augsne	🖄 🔹 Panhwar M, Czerwinski F, Dabbiru V, Komaragiri Y,	2020	High-throughput cell and spheroid mechanics in virtual fluidic channels	Add additional information
ABSTRACT	Digitalas bibliotekas = Digital Lit	🛱 📃 Glassmeier K	2020	Solar system exploration via comparative planetology	E Read
Elsevier E-book Veterina rMedic	EBSCO	• 🛱 Sunaga T, Meng Y, Zhuang X	2020	Interactions between instrumental timbre and consumers' regulatory focu	ABSTRACT In two separate trials during 2000-2002, the efficacy of slow
Google Scholar	Elsevier E-book Veterina rMedic food	• 🛱 🔄 Song Q, Baroni A, Sawant R, Ni P, Brandli V, Cheno	2020	Ptychography retrieval of fully polarized holograms from geometric-phase	cryptogea propagules, artificially added in the recirculating nutrient solution, was evaluated with gerbera plants grown in
Grantitas        • ☆ Vintere A       • ☆ Nagenta T, Barros A, de Carvalho C, dos Santos A, 2021       Information literacy       Information resources       • ☆ I reference selected       • ☆ Organize ∧ Mark as ∨ Export ∨ Delete       • ☆ Delete       • ☆ Organize ∧ Delete	Google Scholar	• 🛱 🗌 Höhl W	2020	Add to Collection virtual worlds—designing an integrative and eco	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.,
Indexing <ul> <li></li></ul>	Gramatas Harvesting	● ☆ Vintere A	2017	Add to Private Group :es and competence-based mathematics learnin	isolated from gerbera rhizosphere and applied into the soilless system. The dynamics of these fungi Read more
Information resources 1 reference selected Organize A Mark as A Export A Delete	IEEE	• 🖄 🗌 Argenta T, Barros A, de Carvalho C, dos Santos A,	2021	Add to Public Group ular sludge systems: Impacts on granulation an	tags 🕀
Information resources 1 reference selected Organize A Mark as A Delete	Information literacy	Rroncic D. Skulane I. Illiine I.I	2013		
	Information resources	1 reference selected		Organize ∧ Mark as ∨ Export ∨ Delete	

# Mendeley Desktop

					Tespeja sinnronizet datus ar
ile Edit View Tools Help				]	Mendeley «Library» tiešsaistē
				1 (	(online). Izmanto gadījumā, ja resursi
Add Folders Related Sync Help				1	tiek ienludināti no failiem (datnēm)
TIY LINALS					Mendelev Deskton personīgajā
All Documents	Ldit Settings				deterā
Recently Added	\star 🔹 🗈 Authors	Title	Year Published In Adde	ea	dalora.
Recently Read	Dalmora, Adilson C.; Ramos,	Chemical characterization, nano-particle mineralogy and particle size distribution of basalt dust wastes	2016 Science of The Total 25/02 Environment	02/19	ype: Journal Article
Pavorites     Needs Review	🙏 👝 👩 Kārkliņš, Aldis; Ruža, Antons	Augsnē esošā slāpekļa pieejamība kultūraugiem = Soil nitrogen	2014 Ražas svētki 25/02	02/19	Application of selected antagonistic strains against Phytophthora cryptogea on gerbera in
& My Publications		availability for crops / Aldis Kārkliņš, Antons Ruža	"Vecauce - 2014"		closed soilless systems with disinfection by slow sand filtration
🔄 Unsorted	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 10:49	19pm	Authors: A. Garibaldi, A. Minuto, V. Grasso et al.
🔑 augsne					Wew research ratalog entry for this paper
🔑 Digitalas bibliotekas = Digital Library					
Disertacijas		Jespāja s	skatīt saglabātas		Journal: Crop Protection
EBSCO		lespeja s	skallt sagiabalos		Year: 2003
Elsevier E-book Veterina Medicine		resursus	, labot		Issue: 8
food additives		bibliogra	āfiskos datus, kā		Pages: 1053-1061
Difference for the second seco		arī veido	ot elektronisko		Abstract:
🕕 Google Scholar					In two separate trials during 2000-2002, the efficacy of slow sand filtration and UV treatment in eliminating Phytophthora cryptogea
📜 Grāmatas		ргаикци.			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
Harvesting					Trichoderma spp., isolated from gerbera rhizosphere and applied into the solless system. The dynamics of these fung 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
D Indexing					technique can be successfully combine with the application of antagonistic microorganisms. © 2003 Elsevier Ltd. All rights reserved.
Information resources					-
Information systems					› Tags:
Izglītība = Education					
🕕 kludas					Author Keywords:
l kludas 1					Biological control; Disinfection treatments; Gerbera; Root rot; Solless cultivation
🐌 lauksainiecibar					Date Accessed:
LLU macibspeku publikacijas EBSCO, CAB Abstr					2020-12-01
III macibspeku publikacijas Sciencebirect					Month:
LLU macibspeku publikacijas Web of Science					September
🛚 📙 LLU maģistrantu un doktorantu veidotie apraksti					Publisher:
DLU publikācijas EBSCO, CAB Abstracts nav pē					Elsevier BV
iltar by My Tage	-				URL:
					<sup>(1)</sup>
					Ariny TD:
					DOI: 10.1016/S0261-2194(03)00139-X
					15314: 02612194
					PMID:
					Files: 7
	11				

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

副 日 ち・ じ 崎 口 良 = FILE HOME INSERT DESIGN PAGE LAYO JT REFERENCES MAILINGS REVIE	Document1 - Word	? 📧 — 🕾 🗙 Ilufb, Fundamentala biblioteka 🕶 🌉
Table of Contents Table of Con	shy	~
2	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         Application of selected antagonistic strains against Phytophthora cryptogea on gerbera in closed soilless systems with disinf         Angelo Garibaldit, A Minutor, V Grasso, 2003 - Crop Protection         Abstractbe successfully combine with the application of antagonistic micrographisms. © 2003 Elsevier	
	Microfluidics by so science research -Wh	
	benchtop devices. de cleanroom equipmen The UV system used to disinfest the circulating nutrient solution (UV-C rays. 254 nm. 300)	
<ul> <li>Π</li> <li>-</li> <li>-</li></ul>	mJ/cm2ofirradiation per flow rate of 0.5·1/min) was adapted from system used for the disinfestation of drinking water. The water was pumped into the UV system, switched on120 s in advance, only when the plants were irrigated with the flow rate adjusted by a flow meta- locatedbetween the pump and the UV emitter. The final flowrate was 0.5·1/min.(Garbaldi, Minuto, Grasso, & Gullino, 2003)(Garibaldi et al., 2003)(Garibaldi et al., 2003)	
	Literatūras avotu saraksts ( <u>Bibliography</u> , 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. <i>Crop Protection</i> , 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://llufb.llu.lv/dissertation- summary/forestry/llzeJankovska_promoc_darba_kopsavilkums_2013_LLU_MF.pdf.¶	
n -	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: <u>llufb@llu.lv</u> <u>eilita.berzina@llu.lv</u>

