CABI Training Materials Distribution Maps of Plant Pests (DMPP) User Guide

KNOWLEDGE FOR LIFE www.cabi.org

Contents

Contents	2
Introduction	Error! Bookmark not defined.
Coverage	Error! Bookmark not defined.
Map Production	Error! Bookmark not defined.
Accessing DMPP	3
Navigating the interface	5
Simple site searches	6
Conducting general site searches	6
Conducting filtered site searches	6
Viewing search results	7

Topic pages	9
Refine options	10
Distribution maps	11
MyDMPP	12
Creating a MyDMPP account	12
Combining searches	14
Saving searches and creating alerts	15
Saving and exporting records	16
Appendix A: Search techniques	18

Introduction

The need for accurate distribution data for plant pests is so important. Distribution Maps of Plant Pests (DMPP), first published in 1942, are a respected, referenced source of such data, expertly compiled, validated and used by plant health organizations around the world. The maps provide an essential complement to expanding knowledge on plant pest distribution. DMPP continues to be the most authoritative source of information on the presence and extent of specific plant pests.

Coverage

DMPP covers important pests affecting agriculture, horticulture and forestry. Two sets of maps are produced each year, comprising mostly of new maps with a number of map revisions (where significant changes have merited a revision). There are 18 pests per map set covering fungi, bacteria, viruses and, from 1999 onwards, nematodes. By the end of 2013 the total number of different species mapped in the series was over 1150. The database contains the archive of the Distribution Maps as well as the very latest publications.

Map Production

Behind the simple appearance of a map, and its associated references, lies a complex and detailed piece of research. The aim is simple; to ensure that the published map contains the best and most accurate assessment of the known distribution of a particular organism. Species selection for map production is determined by:

- existence or currency of maps of pests of economic or phytosanitary importance
- recent reports of spread
- new proposals for phytosanitary categorization
- customer feedback
- revised taxonomy which may render old map editions invalid

A thorough quality assurance procedure takes place during production to ensure accuracy and includes:

Primary source materials from reputable providers

Scientific records from peer-reviewed publications on geographic distribution of species are collated from primary sources derived from CAB Abstracts, EPPO and additional partners.

Expert taxonomic verification from subject experts

Subject experts ensure accurate species identification when source searching for distribution data

Expert validation of the data and review

All draft maps are sent to expert validators for review and include the Natural History Museum, London, CABI Bioservices and independent expert consultants. EPPO also review final drafts before production

Accessing DMPP

DMPP is a web-based interface. To access the site visit www.cabi.org/DMPP

To sign in to the DMPP site click on the site button situated in the site menu as shown below:

	Sign in Usemame	Institutional sign in Choose institution Sign in using my IP
cari Coleoptera	Password	Not yet subscribed?
Search Distribution Ma		Subscribe here
Search over 900 Distributi	Sign in Remember me	
Enter keyword or phra	Forgotten password?	

There are two ways to login to the database depending on the access options your account has:

	Sign in Username - You must enter a username.	Institutional sign in Choose institution Sign in using my IP	IP address
Personal			recognition
credentials	Password	Not yet subscribed? Subscribe here	
	Sign in Remember me		
	Forgotten password?		

By Personal credentials:

If you requested access to the site by a username and password please enter this in to the login box situated in the top left hand corner of the webpage.

By IP Address:

If your institution has a subscription to DMPP and you are accessing through your institutions network, the DMPP platform will recognise your IP address as a registered user and automatically log you on to the site. If you aren't automatically recognised click the ^{Sign in using my IP} button.

Navigating the interface

The DMPP interface has been designed to enable quick and comprehensive content searches. Below shows an image of the DMPP homepage and the various features displayed.



Simple site searches

DMPP offers a simple site search using a variety of basic search techniques to search content across the whole of the site such as Boolean operators and Phrase searching. These search techniques can be found in the <u>search techniques reference table</u>.

Conducting general site searches

A general site search conducts a search across all the various types of content and topics available on the DMPP site. It will return a broad range of search results that will include all material types from all subject areas. It can be a useful place to begin a search.

To conduct a general site search enter your search terms in to the search box located in the search bar of the home page and click the search button as shown below:



Conducting filtered site searches

A filtered site search can be used to limit a search to specific categories of organisms. This will return a narrower range of search results and is particularly useful if you are trying to limit searches to particular fields of interest.

To conduct a filtered site search enter your search terms in to the search box located in the search bar of the home page. Click on the filter options to the right of the search box and select the categories you would like to limit the search to. The *I* indicates which categories have been selected. Below shows the examples for both the subject and content filters:

Search Distribution Maps of Plant Pests		_		¢	My DMP
Search over 900 Distribution Maps of Plant Pests Enter keyword or phrase			Search within topic	-	Search
	Limit to selected to	opics			
Latest content	Acari Coleoptera Diptera	🗐 Hymer 🗐 Lepido 🗐 Other	noptera optera	t sh	ort

Viewing search results

The returned results will be displayed on the search results page as shown below. The figure below the search box indicates the number of returned results from your search string query. Below this will show any filtered categories that were selected for the search. To remove the filters simply click the \times next to the filtered term. The search results are displayed in the box below and can be ordered by most recently indexed first or relevance. At the top and bottom of the search results screen there are also options to vary the number of records displayed on the current page.

	Search over 900 Distribution maps of Flant Fests		
	potato AND "czech republic"	Search within topic 👻 Search	
mber	5 results found	Refine results	Filto
ecoras	🗙 Topic: Coleoptera 🗶 Topic: Diptera 🗶 Topic: Lepidoptera	Sort Order	displ
		Relevance	
	1 Results per page: 10 V	Date (ridest First) Alphabetical (A to Z)	Rec
	Search results Results	Geographical Location	disp
	Abstract CABI Full Text Tuta absoluta. [Distribution map]. A new distribution map is provided for Tuta absoluta (Meyrick). Lepidoptera: Gelechiidae.	Asia (5) Austria (5) Czech Republic (5) Europe (5) France (5) MORE RESULTS	opin
	Hosts: tomato (Solanum lycopersicum), potato (Solanum tuberosum). Information is given on the geographical distribution in Europe (Albania, Austria, Bosnia-Herzegovina, Bulgaria,	Year A	
	Croatia, Cyprus, Czech Publisher CABI, Wallingford, UK, Citation Distribution Maps of Plant Pests, 2013, December, pp Map 723 (2nd revision)	1996 (1) 2002 (1) 2003 (1) 2013 (1)	

Below shows an example of an article header from the returned results. You can see the resource type, the article title, the beginning of the article abstract and further bibliographic information for the record.



When clicked, the article title will take you to the record page listing the full bibliographic details of the record as shown below.



As well as the full abstract the page will also include the full bibliographic information and indexing keywords that were assigned to the record during the indexing process. This can be found under the Abstract details pane on the right of the page.

Topic pages

Topic pages enable you to focus searching on particular organism categories. The topic page can be selected from the horizontal menu bar shown in the screen shot below. These topic pages are structured in a similar format as the homepage but only include content items that refer to the selected topic. For example, the screen shot below shows the topic page for Coleoptera. Therefore the latest content section on the Coleoptera topic page will only show recent articles that refer to those particular organisms. The green underline in the horizontal topic page menu and the page title indicate which topic page you are currently viewing.



When conducting a search from a topic page, the relevant option is automatically selected from the topic filter section as shown below. This means that any search conducted from the topic page will limit searches to only content relating to that subject.

Search over 900 Distribution Maps of Plant Pe	sts		
Enter keyword or phrase		Search within topic 👻 Search	h
	Limit to selected to	opics	Торіс
217 results found	Coleoptera	Hymenoptera	automatically
X Topic: Coleoptera	 Diptera Hemiptera 	Other	selected

Refine options

On the right side of the topic page there is a Refine results pane. This allows you to organise the display of the results alphabetically or by recency or relevancy. The refine pane also allows users to refine content even further using the geographic location and year of publication.

Geographical Location	^
Asia (167)	
USA (165)	
North America (156)	
Europe (153)	
Africa (130)	
OMORE RESULTS	

Each field is listed in a separate box in the refine results pane. These can be collapsed by using the field box header. Blue text indicates the keyword and the bracketed number indicate the amount of records associated to it.

Clicking on a blue keyword conducts a search to return results specific to the selected topic and the relevant keyword from the associated field. For example, below we can see that by clicking on the subject Asia (128) listed in the author field box a filtered search is generated limiting results the author: "plant pests". This is displayed in the filter display at the top of the results page.

ope (81) MORE RESULTS	Search Distribution Maps of Plant Pests	🖕 My DMPP: sign in or registe
	Sea ch over 900 Distribution Maps of Plant Pests	
	Enter eyword or phrase	Search within topic 👻 Search
	128 results found	Refine results
	X Topic: Coleoptera X Geographical Location: Asia	Sort Order
	1 2 3 4 5 6 7 8 9 10 Results per page: 10 •	Relevance Date (Recent First) Date (Oldest First) Alphabetical (A to Z)
	Search results Results	Geographical Location
	Abstract CABI Full Text Euwallacea fornicatus. [Distribution map]. A new distribution map is provided for Euwallacea fornicatus (Eichhoff). Coleoptera: Curculionidae. Hosts: tea (Camellia sinensis). avocado (Persea americana). lifchi (Lifchi	Asia (128) USA (71) Africa (67) North America (66) Europe (65) O MORE RESULTS
	chinensis). Information is given on the geographical distribution in Asia (Bangladesh, Cambodia, China, Guangdong, Hong	Year
	Publisher CABI, Wallingford, UK, Citation Distribution Maps of Plant Pests, 2013, December, pp Map 319 (1st revision)	2009 (6) 1995 (5) 1998 (6) 2008 (5)
	View full text article 🌩	1964 (4)



Distribution maps

On each record page the site will also provide a full text article which will link to the distribution map in PDF format. Simply click on the Viewfull text article → button to view the map. Each distribution map will provide occurrence points to indicate the presence of the plant pest. If the occurrence point displays I the data indicates the pest is present at a national level with no regional distribution specified. However, if I is displayed the regional distribution data for the species has been verified.



Following the maps is a citation list which indicates the references that have been used to plot the occurrence points. The citation list is grouped into global regions with countries listed alphabetically. Each reference used to create the occurrence point on the distribution map will then be listed for each country. Each reference will also be allocated with a distribution status symbol from the following key:

X: Present, no detailsA: Present: widespreadB: Present, restricteddistribution

- C: Present, few occurrences
- (D): Absent, formerly present
- (E): Eradicated
- (F): Intercepted only



MyDMPP



The MyDMPP feature improves search functionality for users allowing users to:

- Combine and save searches
- Save records
- Export citations
- Create Alerts

To gain the full functionality of MyDMPP and for the system to record and recall your searching activity you must be signed in. It is therefore recommended that you sign-in to MyDMPP at the beginning of all your search sessions on the DMPP site.

Creating a MyDMPP account

Before you can access the features of MyDMPP you first need to create an account. Click on the My DMPP: sign in or register button in the top-right hand corner of the search box as shown below:

Acari Coleoptera Diptera Hemiptera Hymenoptera Lepidoptera Thysan	
	optera Other
Search Distribution Maps of Plant Pests My DM Search over 900 Distribution Maps of Plant Pests	IPP: sign in or registe

This will direct you to the sign-in page as shown below. The right hand side of the page allows new users to register an account. The left hand side of the page allows users already registered to sign in. Once registered, fill in your unique credentials to sign-in.



cari	Coleoptera	Diptera	Hemiptera	Hymenoptera	Lepidoptera	Thysanoptera	Other		
e Return						5 My DMPP: sign	in or register		
	Welcon	ne to My	DMPP						
	Sign in or rej	gister a My DN	IPP account to pe	isonalise your DMPP e	xperience and manag	e your saved			
	searches an	d records.							
	Sign in to My DMPP		Reg	ister for a My DMF	PP account				
	Email Addres	ul.		Email	Email Address				
	-								
	Pasaword			Pasa	word				
	ENDING:	Domember	ne .	Retro	w password				
	Segn in								
	Poryotten pass	would?							

Below shows the MyDMPP page. At the top of the display box are the different tabs to display the different types of search activities. By default the display automatically shows the recent searches that you have conducted whilst logged-in to MyDMPP. To the left hand side of the page there is also an option to sign-out or change your account password. To permanently remove a search from your recent search display click on remove button

	Www.cabi.org	A leading resource for acc distribution of plant pests importance	Maps of Plant surate data on the worldwide of economic or quarantine	Pests	CABI ACCESS (Gratis) Signed in via: IP Address	
	Acari Coleoptera Dip	tera Hemiptera	Hymenoptera Lepi	doptera Thysanopte	era Other	
out/ nge	 € Return 				ф Му DMPP	
ssword	Sign out Refresh Change passw	vord				С
	-		Recent searches	Saved searches	Saved records	• ta
	Combine Selected Searches	 OR (Expand) 	AND (Include) 👻 NOT (Exclu	ide) Saarch		
	Select all		Results	Save search	Remove	
	Depotato	epidoptera	41	+	×	
	ropics: Coleoptera, Diptera, Li					



Combining searches

Combined searches are a useful tool for when compiling long and complex search strings which contain multiple Boolean operators and parentheses. To simplify the process and minimise the chance of input errors this function allows the user to perform two or more separate searches and combine them with either the AND, OR and NOT Boolean operators.

In the example below we can see in the recent search tab two relatively complex searches have recently been conducted. These two have been selected using the checkbox I and the AND Boolean operator has been chosen from the combined search options. You can also see these searches have been filtered to certain criteria as explained previously.



Once your options have been selected perform the search by clicking the **Search** button. This will conduct the search and direct you to the results page as shown below. You can see that the search string of the two combined searches is displayed in the search box. By combining this search with the AND operator we have limited the results further but alternatively by using this feature with the OR operator the we can also expand results.



earch over 900 Distribution Maps of Plant Pests	
(potato) AND (france)	Search within topic 👻 Search
25 results found	Refine results
Topic Colecolera XTopic Diptera XTopic Lesidoplera	Sort Order
	Relevance
Image: Second	Date (Recent First) Date (Oldest First) Alphabetical (A to Z)
Search results Results	Geographical Location
Abstract CABI full Yest	Asia (17) Caribbean (17) South America (17) Central America (15)
i uta absoluta. [Distribution map].	Europe (16)
A new distribution map is provided for Tuta absoluta (Meyrick). Lepidoplera: Gelechildae	MORE RESULTS
he geographical disribution in Europe (Albania, Austria, Bosnia-Herzegovina, Bulgaria,	Year A
Proba, Cyprus, Czeen Publisher CABI, Wallingford, UK, Publisher Distribution Mans of Blant Bests 2013 December on Man 723 (2nd revision)	2002 (2) 2009 (2) 2003 (2)
content contents which are much and to or second shift which are found and	1962 (1)
View full feat article 🍯	1966 (1)

Saving searches and creating alerts

For searches you would like to run on a regular basis, users can save searches for future reference by using MyDMPP. To save a search visit the recent search tab from the MyDMPP page and click on the save search button

	R	ecent searches	Saved searches	Saved records
Com	bine Selected Searches OR (Expand) AND (Include)	NOT (Exclude)	Search	
	Select all	Results	Save search	Remove
	(potato) AND (france) Topics: Coleoptera, Diptera, Lepidoptera	25	+	×
	potato Topics: Coleoptera, Diptera, Lepidoptera	41	+	×
	france	412	+	×



To view your saved searches click on the saved searches tab saved searches tab allows the user to conduct a saved search by clicking on the blue search string displayed. For each saved search there is also an option to set up an RSS feed which automatically notifies the user when new records relating to that search string are added to the DMPP site. These notifications can be viewed through all RSS readers such as Microsoft Outlook and Feedly. To find out more about RSS and how to setup an account with an RSS reader <u>read more here.</u> To set up an RSS feed for your search string click on the RSS feed button S

		Recent searches	Saved searches	Save	ed records
Con	nbine Selected Searches	lude) 🔍 NOT (Exclud	e) Search		
	Select all	Res	ults	RSS	Remove
	(potato) AND (france) Topics: Coleoptera, Diptera, Lepidoptera	25		3	×

Saving and exporting records

The MyDMPP tool also allows you to save individual article records for future reference and export these to reference management software to create your own bibliographies or reference lists. To save a record to your saved records repository you must first be signed into the MyDMPP tool before conducting searches. When signed in and a search has been conducted each record in the displayed results will have a Save to MyDMPP button associated. Click this button to save the record.

search over 900 Distribution Maps of Plant Pests			
(potato) AND (france)		Search within topic 💌	Search
25 results found		Refine results	
KTopic Coleoplera XTopic Dipléra XTopic Lepi	doptera	Sort Order	
1 (2) (3)	Results per page. 10 •	Relevance Date (Recent First) Date (Oldest First) Alphabetical (A to 2)	
Search results	Results	Geographical Location	*
Abernet CAR Lee Test Tuta absoluta. [Distribution map].		Asia (17) Carobean (17) South America (17) Central America (16) Europe (16)	
A new distribution map is provided for Tuta absolu- tosts: tomato (Selanum lycopersicum), potato (Se ne geographical distribution in Europe (Albania, A	ita (Meyrick): Lepidoptera: Gelechildae. Nanum tuberosum): Information is given on Austria, Bosnia-Herzegovina, Bulgana.	O MORE RESULTS	^
Publisher CABI, Wallingford, UK, Citation Distribution Maps of Plant Pests, 2	2013, December, pp Map 723 (2nd revision)	2002 (2) 2009 (2) 2012 (2) 9952 (1)	
Verw fail last article +	4 Save to My DMPP	110 2007	



To view your saved records click on the saved records tab Saved records. This will display the title of all saved records. To view a specific record, click on the title. Records can be removed individually by using the source button. To delete multiple records check the boxes I next to the records and click the Remove records button as shown below.

Citations can also be exported to reference management software in a RIS file format. To export citations, select the records you would like to be included in the reference list using the checkbox I and click the C. Export citations button as shown below.

gn d	out Refresh Change password			
		Recent searches	Saved searches	Saved records
×	Remove records 🕑 Export citations 🗶 Email records 🕑	Print records		
0	Select all			Remove
0	Phthorimaea operculella. [Distribution map].			×
	Tuta absoluta. [Distribution map].			×



Appendix A: Search techniques

Search technique	Example	Description	Function	Reason to use
Single word search	potato	Searches using a single word term	Returns a broad range of results for a particular word/topic	Provides a broad overview of a scientific area of interest
Boolean search	potato AND fusarium	Searches using the operators AND, OR and NOT	Performs searches on multiple concepts that provides specific keyword searching for an area of interest that can include or exclude other concepts.	Allows the user to conduct more controlled searching. Can be used to omit homophones
Phrase searching	potato AND "czech republic"	Use quotation marks before and after a multiple word phrase	Returns results only containing the entire phrase	Narrows searching to records that only contain the whole phrase
Parentheses	(potato AND "czech republic") NOT France	Searches using keywords, Boolean operators and parentheses.	Used for searches that contain multiple Boolean operators to define the correct search logic	Refines searches with Boolean operators further to provide limited search results
Truncation & wild cards	potato*	Uses the symbols * and ? in keyword search	Using the * returns results with different word stems for the root word Using the ? symbol allows users to specify unknown	The * allows users to broaden results to keywords with differing word stems e.g. pop* = popular, population, etc. The ? returns results using a keyword that
			characters	using a keyword that may differ in spelling