

# Cabi

## User guide




**peace**  
MED

## Contents

CABI Full text introduction.....	3
Viewing Full text articles.....	4
Limiting searches to only Full text results.....	5

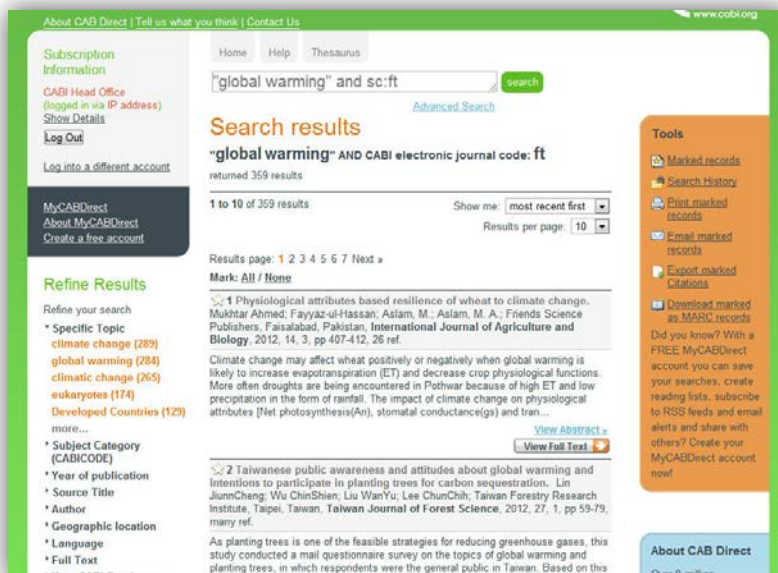
## CABI Full text introduction

The CAB Abstracts and Global Health databases now come with FREE access to the full text articles held in the CAB Full Text database, comprising articles from “hard-to-find” journals and conferences from around the world. Each article has a record in the CAB Abstracts or Global Health database. On the CAB Direct search platform, the full database record provides a free link to the Full Text article in PDF file format. The Full Text database records may simply be found during the course of a search, but searches can also be limited to database records with links to this Full Text content, by using a simple search statement. All the associated database records are coded, and can be searched for in the Subject Code field (sc) using the code ft. Simply add the search statement **sc:ft** to your search, in order to limit the results to records with links to CAB Full Text articles. In the following example, we have limited our search on **Global Warming** to records with links to Full Text PDF files.



The screenshot shows the CAB Direct homepage. The search bar contains the text "global warming" and sc:ft. The search button is green and labeled "search". Below the search bar, there is a link for "Advanced search". The page also features a navigation menu with "Home", "Help", and "Thesaurus". On the left, there is a "Subscription Information" section. On the right, there is an "About CAB Direct" section and a "Featured" section.

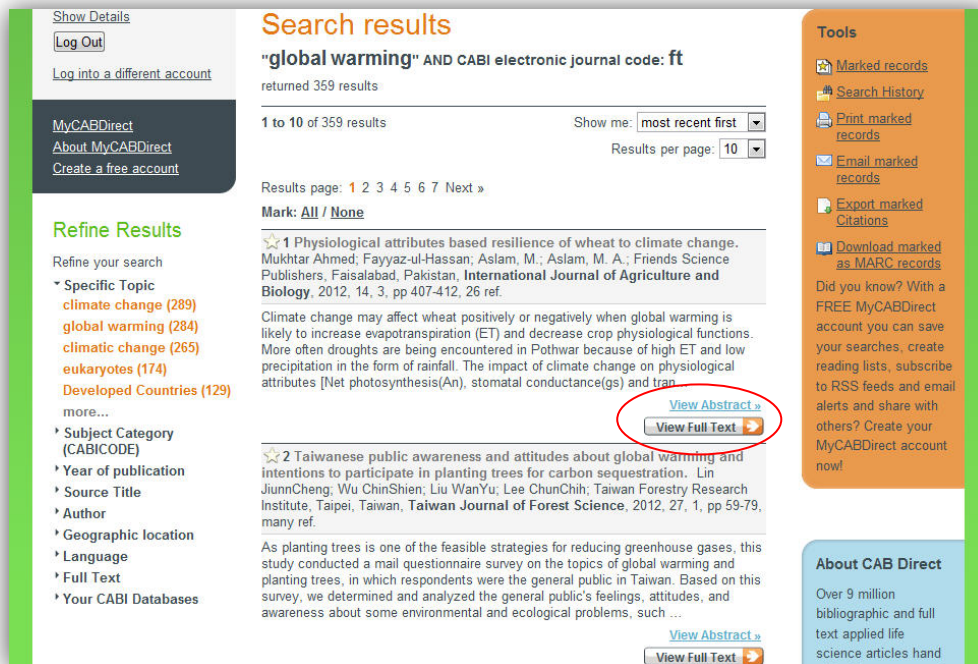
This particular search returned 359 records:



The screenshot shows the CAB Direct search results page. The search bar contains the text "global warming" and sc:ft. The search button is green and labeled "search". Below the search bar, there is a link for "Advanced Search". The page displays "Search results" for the query "global warming" AND CABI electronic journal code: ft, returning 359 results. The results are displayed in a list format, with the first result being a physiological attributes based resilience of wheat to climate change. The second result is a Taiwanese public awareness and attitudes about global warming and intentions to participate in planting trees for carbon sequestration. The page also features a "Refine Results" section on the left and a "Tools" section on the right.

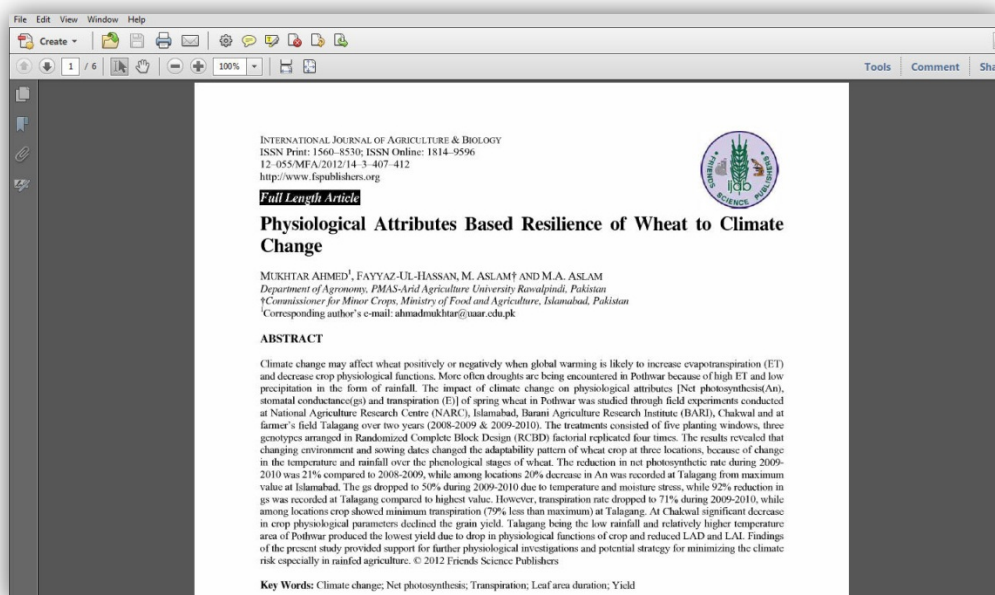
## Viewing Full text articles

Each of the database records will include a [View Full Text](#) button, as shown below.



The screenshot shows the CABI Search Results interface. The search query is "global warming" AND CABI electronic journal code: ft, returning 359 results. The first result is titled "1 Physiological attributes based resilience of wheat to climate change." by Mukhtar Ahmed, Fayyaz-ul-Hassan, Aslam, M., and Aslam, M. A. The abstract discusses the impact of climate change on wheat in Pothwar. A red circle highlights the "View Full Text" button for this article. Other navigation options like "View Abstract" and "Log Out" are also visible.

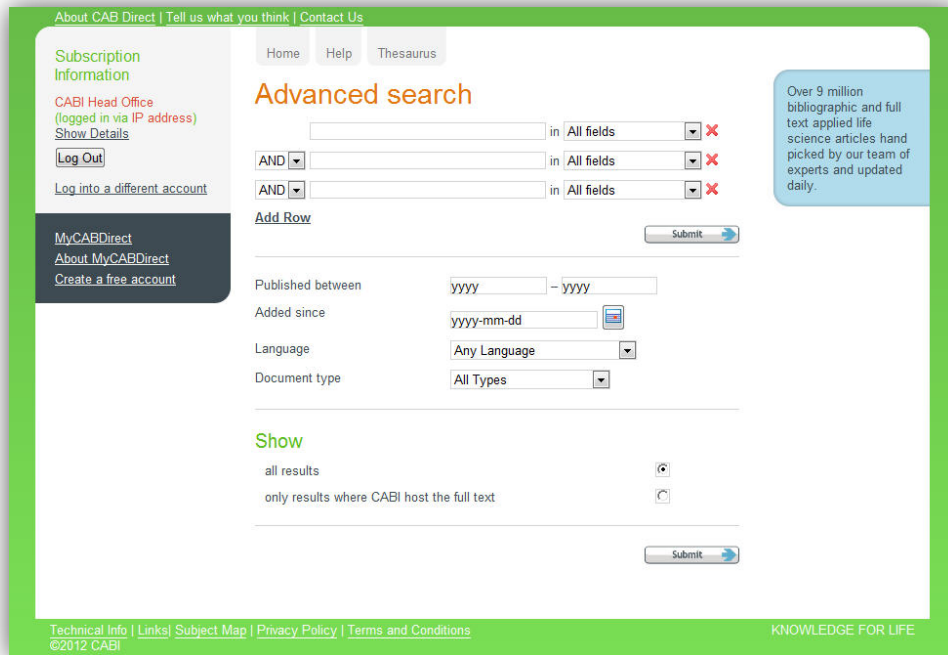
To go to the Full Text PDF file, simply click on the button to display the article in a new window.



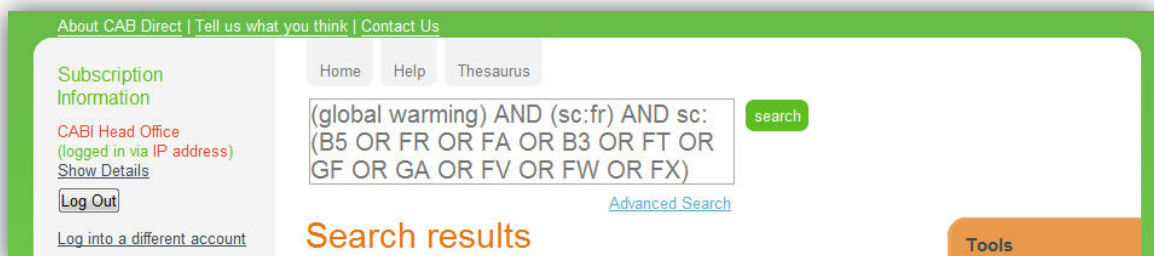
The screenshot shows a PDF document viewer displaying the full text of the article. The title is "Physiological Attributes Based Resilience of Wheat to Climate Change" by Mukhtar Ahmed, Fayyaz-ul-Hassan, M. Aslam, and M. A. Aslam. The abstract describes a study on wheat resilience in Pothwar, Pakistan, under changing environmental conditions. The document includes journal information, a full-length article label, and key words.

## Limiting searches to only Full text results

Users may also limit their searches to any of the CABI Full Text articles by using the Advanced Search screen, shown on the page below. This page can be used to build more complex, multi-term searches. The page also includes a range of Limit options, including an option to Limit your search to CAB Full Text articles.



Selecting the Limit option to “only results where CABI host the full text”, will limit your search to records with links to any of the CABI Full Text materials to which you or your institution has a subscription. This will include the CAB Full Text database as well as the CAB eBooks, Reviews, Maps and Descriptions. You can see this in the following screen which shows the codes for these various CABI Full Text Databases.



If you have subscriptions to any of these additional, Full Text databases, you can also use the individual codes to limit to the specific Full Text resource. On the next page, you will find a list of all these CABI Full Text database codes, and the databases that they relate to.

### **CABI Full Text Database Codes:**

Below is a list of CABI's Database codes:

CAB Full Text Database	FT
Full Text Descriptions of Fungi & Bacteria	FX
Full Text Distribution Maps of Plant Diseases	FW
Full Text Distribution Maps of Plant Pests	FV
Full Text Reviews (Current)	FR
Full Text Reviews (Archive)	FA

CABI eBooks entire file	GB
CABI eBooks front file only	GF
CABI eBooks archive file only	GA

CAB eBooks - Front file subsets:

Agriculture	B1
Animal and Veterinary Sciences	B2
Environment	B3
Human, Food and Nutrition Sciences	B4
Leisure and Tourism	B5
Plant Sciences	B6

CAB eBooks - Archive subsets:

Agriculture	A1
Animal and Veterinary Sciences	A2
Environment	A3
Human, Food and Nutrition Sciences	A4
Leisure and Tourism	A5
Plant Sciences	A6

Use these codes, as described earlier, with the **sc** field tag.

### **Examples:**

**"global warming" and sc:gb**

**"food security" and "climate change" and sc:ft**

**cattle and breeding and sc:fr**