

1.



# How do I search by Scientific Name?

This task card demonstrates how to perform a Scientific Name Search within the BICON Web.

## Filter Scientific Names

From the BICON web home page, select the **Scientific Name** tab. Enter the scientific name of the commodity that you wish to import in the search field. You can refine your search further by selecting a taxonomic rank of genus, species or virus name.

After you have entered a minimum of 3 characters, select **Filter**.

Quick Search	Scientific Name	Tariff Code				
Locating an import cas	e using a scientific name is	a 3 step process. Use the f	ilter to find available names, select from the list and then c	click search		
What is the scientific	name?		R	Rank Al	Ŧ	Filte

# 2. Select Scientific Names to Search

Once you have filtered scientific names a list of available names will appear. Use the check boxes to select relevant scientific name(s). To remove selected names from the **Search Criteria** select against the name you wish to remove. Once you have selected all the scientific names you require, select select select.

## BICON will show you a list of exact matches and partial matches in the filtered list of available names field.

Quick Search Scientific Name Tariff Code	
Locating an import case using a scientific name is a 3 step process. Use the filter to find available nam	nes, select from the list and then click search.
acacia	Rank All - Filter
Filtered List of available names (you may select multiple)	Search criteria (Selected Names)
☑ Acacia	🔺 Acacia () Acacia acanthoclada () Acacia acellerata () Acacia adunca ()
🕅 Acacia abbreviata	Acacia abrupta 🛞 🛛 Acacia acanthaster 🛞
🗑 Acacia abrupta	
🕅 Acacia abyssinica	
V Acacia acanthaster	
🔄 Acacia acanthoclada subsp. acanthoclada	
🕅 Acacia acanthoclada subsp. glaucescens	
🔄 Acacia acatalensis	
	<b>•</b>
Search parameters Import Into: Australia Effective On: 11 June 2015	Advanced Search 🕒
Clear All	(§) Search

If your search results are blank, check the spelling or use the **Quick Search**. If BICON still does not display a relevant result, please use the **Contact Us** link to submit an inquiry.

⊠ imports@agriculture.gov.au 奮 1800 900 090

<b>1</b>	Australian Government			
No. of the second s	Department of Agriculture and Water Resources			



Quick Search	Scientific Name	Tariff Code					
Locating an import case	a using a scientific name is :	a 3 stan process. Use the f	Iter to find available names sele	act from the list and then c	lick search		
		a sistep process. Ose the r	iter to find available names, sele		ank All		eth.
abacia				ĸ		Ŧ	Filter
There are no scientific	names in the system which	n match					
your filter term above	, check the spelling of the	_					
import conditions may	name is correctly spelt the not exist for that scientific	n c name.					
You can use the Conta	act Us page to submit an en	quiry.					

#### **View Results** 3.

BICON will present a list of cases that match your search terms. Review the case names and description to determine the most appropriate case.

### BICON does not store specific names such as product names, animal breeds, or trademarked names.

If your search returns No Results Found, change your search terms to be more general.

Search Results			
Select an import item that best matches what you want to import to continue the process.			
Non Commodity Please note that the import conditions apply to all packaging, containers and transport methods (non commodity) used to bring goods into the country. These conditions are in addition to the conditions that apply to the goods being imported. You should review this non commodity case.			
Showing 1 - 7 Results of 7 Results per	r page:	10	Ŧ
Permitted seed for sowing			
Effective 18 June 2015 to present			
This case describes the requirements for the importation of seeds, which have been assessed as permitted entry without the need for an Import Permit.			
Dried herbs for human consumption			
Effective 18 June 2015 to present			
This case describes the requirements for the importation of dried herbs for human consumption. This includes leaves, flowers, stems, roots, gums, resins and rhizom dried and not capable of propagation. The case does not apply to see	s that are	e thoro	ughly

#### 4. Select a Case

Once you have determined the most appropriate case select the <u>Case Name</u> to proceed in determining your import scenario and viewing the import conditions.