



# How do I define an Import Scenario?

This task card demonstrates how to define the import scenario after a Search for a case relating to your goods has been conducted in BICON Web. An Import Scenario is the process of answering questions that will provide you with the specific Import Conditions for your goods.

## 1. Select a Case

Once you have conducted a search, and reviewed the search results, select the case suited to your goods.

The screenshot shows the BICON Web interface. At the top, there's a navigation bar with 'Import Conditions' highlighted. Below it, a breadcrumb trail shows 'Search' > 'Import Questions' > 'Import Conditions' > 'Onshore Outcomes'. A search bar contains 'pet food' and a 'Search' button. Below the search bar, there are tabs for 'Quick Search', 'Scientific Name', and 'Tariff Code'. The search parameters are 'Import Into: Australia' and 'Effective On: 29 April 2015'. The search results section is titled 'Search Results' and includes a note about non-commodity items. It shows 'Showing 1 - 10 Results of 75' and a 'Results per page' dropdown set to 10. The first result is 'Aquaculture including pet fish food', effective from 3 April 2015 to present. The second result is 'Pet food', effective from 3 April 2015 to present. The third result is 'Food and food products', effective from 26 March 2015 to present.

## 2. Define an Import Scenario

Defining an import scenario is the process of answering questions about the goods you would like to import after selecting a case. The questions will be unique to your goods and will determine the import conditions for them.

*Example: Is the pet food consumer ready finfish?*

You can choose to answer one question, some questions or all questions. You can also choose multiple answers.


*Providing a single answer to each question will produce the most tailored import conditions.*




## 2.1 Via Questions

When answering questions to define your import scenario select the check box(es). Some questions will include:

- A. Question help (additional information to help you understand the question)
- B. Answer help (additional information that defines or gives context to the answer)

Select [Next](#)  to proceed to the next question.


 **Case: Pet food Effective: 20 May 2015**


This case contains a number of different import scenarios with associated import conditions. You can refine the import scenarios by answering the questions below.


**What best describes your product?**

Importers of canned or retorted non-salmonid finfish should select the 'non-salmonid finfish' answer. A

<input type="checkbox"/> Non-salmonid finfish	<span style="background-color: black; color: white; padding: 2px 5px;">B</span> <span style="border: 1px solid red; padding: 2px;">?</span>
<input type="checkbox"/> Rawhide dog chews	<span style="border: 1px solid red; padding: 2px;">?</span>
<input type="checkbox"/> Ears	
<input type="checkbox"/> Dry or semi-moist pet food	
<input type="checkbox"/> Canned or retorted pet food	<span style="border: 1px solid red; padding: 2px;">?</span>
<input type="checkbox"/> Other than listed	

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[Exit to find new Case](#)
[Skip to import conditions](#)
[Next](#) 

You can track which questions you have answered via the **Questions I have answered** table. The  icon indicates questions with answers provided.

 **Case: Pet food**

**Other than listed low risk biological ingredients — For dogs or cats — Consumer ready (non-salmonid) finfish — Country of origin is other than New Zealand — Canned or retorted**

**Import Conditions**

The following Import Conditions are applicable to this Import scenario. The Department will assess the suitability of your import against the import conditions.

a. A DAFF Biosecurity Import Permit is not required.

b. The goods must be in a [consumer ready form](#).

To demonstrate compliance with this requirement you must present the following on a Manufacturer's declaration, Government health certificate or Invoice:

A statement that the product is in consumer ready form.

c. The product must not contain any animal, plant or microbial ingredients other than non-salmonid finfish.


To demonstrate compliance with this requirement you must present the following on a Manufacturer's declaration:



A statement that the product does not contain any animal, plant or microbial ingredients other than non-salmonid finfish.


AND

You must present the following on a Manufacturer's declaration or Product label:


A full list of ingredients.

 **Case Options**

-  [Bookmark Options](#)
- [Email current scenario](#)
-  [Save / Print](#)

 **Case details**

- [Overview](#)
- [Appendices](#)
- [Alerts](#) !
- [Changes](#) !
- [History](#)

 **Questions I have answered**

- [Low risk biological ingredients](#) ✓
- [Type of pet food](#) ✓
- [Consumer ready finfish](#) ✓
- [Country of origin](#) ✓
- [Non-salmonid finfish form](#) ✓

## 2.2 Via Import Scenarios Table

If you have skipped a question or provided multiple answers to a single question you will be presented with an import scenario table. From this table you can view import conditions from a number of scenarios.

Hover over the [See Conditions](#) hyperlink to highlight an import scenario (left to right), then select.



**Import Conditions**

Search → Import Questions → **Import Conditions** → Onshore Outcomes

**Case: Embryos, semen and ova from rats and mice for laboratory reproductive purposes**

**Define Import Scenario**

Because you did not answer or provided multiple answers to some import questions, there are multiple import scenarios that may apply. Please make a selection from the table below to view your import conditions.

**Import Scenarios**

Approved countries	Rattus norvegicus (brown rat) or Rattus rattus (black rat)	<a href="#">See Conditions</a>
	Mus musculus (house mouse)	Ova and Semen <a href="#">See Conditions</a>
		Embryo <a href="#">See Conditions</a>
	Other than Mus musculus (house mouse), Rattus norvegicus (brown rat) or Rattus rattus (black rat)	<a href="#">See Conditions</a>
Non-approved countries	<a href="#">See Conditions</a>	

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**Case Options**

- ★ Bookmark Options
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**Case details**

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- History

**Questions I have answered**

- Country of origin
- Species
- Type of reproductive material

### 3. View Import Conditions

Once you have defined your import scenario by completing all the questions, your import conditions will be presented.

You can change your answers at any time via the **Questions I have answered** table to browse different import scenarios.

**Import Conditions**

Search → Import Questions → **Import Conditions** → Onshore Outcomes

**Case: Embryos, semen and ova from rats and mice for laboratory reproductive purposes**

Approved countries — Mus musculus (house mouse) — Embryo

**Import Conditions**

The following Import Conditions are applicable to this Import scenario. The Department will assess the suitability of your import against the import conditions.

- These requirements apply to the importation of embryos obtained from *Mus musculus* (house mouse) for laboratory purposes only.
- Prior to the importation of goods into Australia, a valid import permit issued by the Department of Agriculture is required.  
An import permit may be obtained by submitting an [import permit application](#) to the department (if viewed online, use the 'Apply Now' button at the bottom of this page).
- The inspecting Department of Agriculture officer must be advised of the quarantine entry number prior to inspection.
- It is the importer's responsibility to identify and to ensure compliance with all requirements of any other regulatory and advisory bodies prior to and after importation. It is also the importer's responsibility to arrange for any additional testing for genetic and endemic infectious diseases or for movement of animals or genetic material into certain animal health zones within Australia.
- One importer as listed on the import permit, or a nominated agent, must be accessible to Department of Agriculture officers and accept responsibility for ensuring that all import conditions are met, including the inspection by the department.
- Consignments must be addressed and sent to the department at the port of arrival. Each consignment must be accompanied by a valid import permit or by means

**Case Options**

- ★ Bookmark Options
- Email current scenario
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**Questions I have answered**

- Country of origin ✓
- Species ✓
- Type of reproductive material ✓