# SEA CONTAINER MEASURES FOR KHAPRA BEETLE

Mandatory offshore treatment applies to FCL/FCX\* containers where:

* [high-risk plant products](https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/plant/khapra-beetle/plant-products#list-of-highrisk-plant-products) are packed into the sea container in a [khapra beetle target risk country](https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/plant/khapra-beetle/urgent-actions#list-of-khapra-beetle-target-risk-countries)
* other goods are packed into the sea container in a khapra beetle target risk country and will be unpacked in a [rural khapra risk area](https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/plant/khapra-beetle/sea-container-measures#measures-for-sea-containers-unpacked-in-a-rural-khapra-risk-postcode) of Australia.

We use information from the Bill of Lading to determine if the container was **packed** in one of these countries, as detailed in the flowchart below. Full details are outlined in the BICON case 'khapra beetle sea container'.

**Start here**

Has an FCL/FCX\*\* container been packed with:

* high-risk plant products OR
* any other products and destined to a rural khapra risk area of Australia?

If no, khapra beetle sea container measures don’t apply.

* Treatment of container is **not** required.
* Standard import conditions apply (refer to BICON).

If yes, what is the port of loading country (as listed on the Bill of Lading)?

* The port of loading country is a khapra beetle target risk country
	+ What country is the supplier/exporter/consignor/shipper from (as listed on the Bill of Lading)?
		- If a khapra beetle target risk country, khapra beetle sea measures apply:
			* The container must be treated offshore within 21 days of export
			* Treatment certificate is required
			* Standard import conditions apply for the goods within the container (refer to BICON).
		- If **not** khapra beetle target risk country, has a sealing declaration been provided to prove the container was not packed in a khapra beetle target-risk country?
			* If no, khapra beetle sea container measures apply:
				+ The container must be treated offshore within 21 days of export
				+ Treatment certificate is required
				+ Standard import conditions apply for the goods within the container (refer to BICON).
			* If yes, khapra beetle sea container measures don’t apply:
				+ Treatment of container is **not** required.
				+ A sealing declaration evidencing the container was not packed in a khapra beetle target-risk country **is** required.
				+ Standard import conditions apply for the goods within container (refer to BICON).
* The port of loading is not a khapra beetle target risk country
	+ What country is the supplier/exporter/consignor/shipper from (as listed on the Bill of Lading)?
		- If a khapra beetle target risk country, has a sealing declaration been provided to prove the container was not packed in a khapra beetle target-risk country?
			* If no, khapra beetle sea container measures apply:
				+ The container must be treated offshore within 21 days of export
				+ Treatment certificate is required
				+ Standard import conditions apply for the goods within the container (refer to BICON).
			* If yes, khapra beetle sea container measures don’t apply:
				+ Treatment of container is not required.
				+ A sealing declaration evidencing the container was not packed in a khapra beetle target-risk country is required
				+ Standard import conditions apply for the goods within container (refer to BICON).
		- If **not a** khapra beetle target risk country, khapra beetle sea container measures don’t apply.
			* Treatment of container is **not** required.
			* Standard import conditions apply for the goods within container (refer to BICON).

*\*ISO tanks, reefers, flat racks, LCL /FAK and containers that will be shipped as empty containers are excluded from the measures*

Website: [agriculture.gov.au/khapra-urgent-actions](https://www.agriculture.gov.au/biosecurity-trade/pests-diseases-weeds/plant/khapra-beetle/urgent-actions)

Facebook: Australian Biosecurity