

# Khapra beetle methyl bromide treatment scenarios for goods and containers

## What kind of goods are being imported?



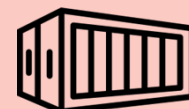
Will contain high risk plant products

## What is the shipment destination in Australia?



All locations in Australia

## Outcome: items that require khapra treatment



Goods and container both require treatment

## Options: treatment & packing order

**Option A:** treat the goods and container **together**.

**Option B:** treat **both** the goods and container **separately**, then load goods into container.

**Option C:** treat the goods **separately**, then load into container and **treat** the loaded container.

## Packaging considerations for the goods

Goods must be in gas-permeable packaging when loaded into the container.

Goods must be in gas-permeable packaging when treated separately. Goods can then be in any type of packaging when loaded into container as they've already been treated.



Will be shipped to rural khapra risk postcode



Only the **container** requires treatment (not the goods)

**Option A:** treat empty container separately, then load goods into container.

**Option B:** load goods into the container and then treat the loaded container.

Goods can be in any type of packaging.



Won't contain high risk plant products



Won't be shipped to rural khapra risk postcode i.e metro

Khapra measures don't apply: no treatment required



The goods must be exported or sealed within the container within 21 days of treatment.



No shrink wrap when goods and containers are treated together.



Secure product to prevent cross-contamination after fumigation.



Refer to BICON for other conditions that may apply.



FCL/FCX sea containers exported from khapra beetle target risk countries