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REFERENCE

# Plant exports guide – In-transit cold treatments

## Purpose of this document

This document has been written for authorised officers (AOs) as a reference guide to supervising an in-transit cold treatment of horticulture products for export.

**In this document**

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## Registered establishment environment

The following table illustrates and describes common elements of the registered establishment environment.

| What does this look like | Description |
| --- | --- |
| A warehouse floor of a registered establishment showing multiple pallets of produce and a person operating a forklift. | **Registered establishments**  Initiation of an in-transit cold treatment occurs at export registered establishments.  The AO attends the registered establishment to supervise the calibration and loading of the in-transit cold treatment. |

## Inspecting and verifying the container approval for loading

The following table illustrates and describes how an AO inspects the container prior to loading.

| What does this look like | Description |
| --- | --- |
| Two authorised officers physically checking the container number. | **Verifying container number**  The AO checks the container number on the container to confirm it matches the container number listed on the Request for permit (RFP).  The verified container number is recorded on the ITCT-calibration record. |
| A vent hole in container. | **Inspecting the holes and vents**  The AO checks all the holes and vents to ensure they are meshed, so that no gap is bigger than 1.6 mm.  This includes:   * drain holes * air intakes * vent holes. |
| The interior of an empty container being inspected. | **Inspecting the container for pests and contaminants**  The inside of the empty container is inspected to ensure it is free from pests and contaminants including soil. |
| Inspecting officer checking the doors and seals for damage using a torch. | **Inspecting the container for structural damage**  The container is inspected for structural damage, and the door seals are checked to ensure they are intact and provide a tight seal. |
| Inspecting officer checking  the serial number. | **Recording the temperature data recorder details**  The serial number of the temperature data logger is recorded on the ITCT-calibration record. |
| Temperature data logger | **Verifying the container is set to GMT**  The AO asks the container technician to demonstrate that the container is set to within five minutes of Greenwich Mean Time (GMT).  Once verified, this is recorded on the ITCT-calibration record. |

## Verifying pre-cooling of the product prior to loading

The following table illustrates and describes how an AO verifies that a consignment has been pre-cooled.

| What does this look like | Description |
| --- | --- |
| Pallets of produce within a container  A portable probe has been inserted through an opening in a box of produce. | **Verifying pre-cooling and probe placement**  The AO selects pallets from the consignment for pre-cooling verification, with a focus on areas that are likely to be warmer, such as boxes that are less insulated on the sides and top of the pallet.  The portable probe thermometer is placed through a packaging vent or box opening and into a piece of fruit, ensuring the tip of the thermometer is covered.  The temperatures are recorded on the ITCT-calibration record. |

## Supervising calibration of temperature sensors

The following table illustrates and describes how an AO supervises the calibration of temperature sensors.

| What does this look like | Description |
| --- | --- |
| A person holding sensors in an ice slurry for calibration for zero degrees Celsius. | **Ice slurry method**  The AO supervises the calibration of the sensors to make sure the client is using the ice slurry method as specified in the [*Australian phytosanitary treatment application standard for cold disinfestation treatment*](#_Related_material). |
| Temperature data logger  Manual certificate of loading and calibration record | **Recording temperature readings**  The temperature of each sensor is observed, and readings for each sensor are taken until the two readings match.  The readings and correction factors for each sensor are recorded on the ITCT-calibration record. |

## Supervising the loading of the container and sensor placement

The following table illustrates and describes how an AO supervises the loading of the container and sensor placement.

| What does this look like | Description |
| --- | --- |
| Forklift moving boxed produce. | **Loading**  The product is moved in such a manner as to prevent cross-infestation and/or cross-contamination. |
| citrus produce in boxes, stacked on pallets | **Supervising sensor placement**  The AO supervises the client placing each sensor, and ensures the sensors are placed in the locations specified in the Micor Plants case, protocol or work plan.  The placement details are confirmed on the ITCT-calibration record. |
| Diagram showing sensor placement in a 40 foot container. Three sensors are placed at equal distance, one near the back, the second near the centre and the third near the doors of the container. | **Correct placement of sensor in a container**  Here is an example of sensor placement in a 40 feet refrigerated container with 18 pallets of fruit (not drawn to scale). |
|  | **Inserting sensor into the fruit**  The AO supervises the client placing the fruit on the sensor ensuring that the product covers the sensor as much as possible and the sensor tip does not extend beyond the product.  For small fruit like grapes and cherries, multiple pieces of fruit can be placed on the sensor to ensure it is covered. |
| Oranges inserted onto the sensor and secured in place with tape. | **Placing the fruit with inserted sensor into the carton**  Once the fruit has been inserted onto the sensor the client carefully places it back into the carton.  The pulp temperature from each sensor is recorded on the ITCT-calibration record after it is placed back into the carton and stabilised. |
| Sensors taped to the outside of produce boxes.  Person taping the end of the cable to the carton. | **Securing the sensor placement onto the cartons**  The AO verifies the client has taped a spool of cable to the outside of the carton to prevent sensor dislodgement during treatment and verifies the running end of the cable is taped to the carton to prevent the sensor being pulled out of the fruit. |
| Bolt seal applied to container | **Sealing the container**  The AO observes the client sealing the container with a bolt seal.  The seal number is recorded on the ITCT-calibration record. |

## Related material

* *Export Control Act 2020*
* Export Control (Plants and Plant Products) Rules 2021
* [Manual of Importing Country Requirements (Micor - Plants)](http://micor.agriculture.gov.au/plants/Pages/default.aspx)
* [Plant exports operations manual (PEOM)](http://www.agriculture.gov.au/export/controlled-goods/plants-plant-products/plantexportsmanual)
* Work Instruction: *Initiating an in-transit cold treatment for plant exports*
* Reference: *Certificate of loading and calibration record for an in-transit cold treatment*
* Reference: *Plant exports guide—equipment*
* Australian phytosanitary treatment application standard for cold disinfestation treatment.

## Contact information

* Authorised Officer Program: [PlantExportTraining@aff.gov.au](mailto:PlantExportTraining@aff.gov.au)
* Horticulture Exports Program: [HorticultureExports@aff.gov.au](mailto:HorticultureExports@aff.gov.au).

## Document information

The following table contains administrative metadata.

| Instructional Material Library document ID | Instructional material owner |
| --- | --- |
| IMLS-9-7411 | Director, Horticulture Exports Program, Plant Export Operations Branch |

## Version history

The following table details the published date and amendment details for this document.

| Version | Date | Amendment details |
| --- | --- | --- |
| 1 | 28/06/2021 | First publication of this reference. |
| 2 | 28/07/2023 | Updated department branding and the description of inserting sensor into the fruit. |