

# Stored Plant Products for Human Consumption

SPP.HUMAN.IHS

9 April 2025

**Te Kāwanatanga o Aotearoa** New Zealand Government

# TITLE

Import Health Standard: Stored Plant Products for Human Consumption

# COMMENCEMENT

This Import Health Standard comes into force on 9 April 2025.

# REVOCATION

This import health standard revokes and replaces the Import Health Standard Stored Plant Products for Human Consumption 25 May 2023

The amendment history to this import health standard is set out in Appendix 2.

# **ISSUING AUTHORITY**

This Import Health Standard is issued under section 24A of the Biosecurity Act 1993 to incorporate amendments made pursuant to sections 24B and 166A of that Act.

Dated at Wellington, 9 April 2025

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# Introduction

This introduction is not part of the Import Health Standard (IHS), but is intended to indicate its general effect.

# Purpose

This IHS specifies the phytosanitary requirements for importation of stored plant products into New Zealand for human consumption from all countries. Products may be algal, fungal, or derived of plant origin.

# Background

An IHS issued under the Biosecurity Act 1993 (the Act) specifies the requirements to be met to effectively manage biosecurity risks associated with importing goods, including the risks from incidentally imported new organisms.

IHSs include measures that must be applied in the exporting country before the products are exported. IHSs also include requirements that must be met by importers during importation including while the products are in transit and held in a transitional facility (TF) before biosecurity clearance can be given.

Post-clearance conditions may also be specified in an IHS.

# Who should read this?

Anyone who is involved in the process of importing stored plant products into New Zealand or who has an interest in importing stored plant products into New Zealand should read and be familiar with the relevant IHS.

# Why is this important?

It is the responsibility of the importer to ensure that stored plant products comply with the requirements of the IHS.

# Equivalence

A CTO may consider an application for an equivalent phytosanitary measure to be approved, different from that provided for in this IHS, to maintain at least the same level of protection assured by the current measures.

Equivalence will be considered with reference to the International Standard for Phytosanitary Measures 24. *Guidelines for the determination and recognition of equivalence of phytosanitary measures.* 

# Document history

Refer to Appendix 2 for the Amendment record for this IHS.

# Other information

# **Biosecurity requirements**

The biosecurity requirements for products not covered by this standard can be found by using the Product Import Export Requirements Tool at: <u>https://piersearch.mpi.govt.nz/</u>

Products containing microorganisms may be imported from any country if the microorganisms listed in the product:

- are not new organisms in New Zealand under the Hazardous Substances and New Organisms (HSNO) Act 1996; and
- are not unwanted organisms or regulated pests under the Biosecurity Act 1993.

The status of microorganisms can be found on the Official New Zealand Pest Register (ONZPR).

# Controlled substances

Plant products imported for culinary purpose must not contain any controlled substances (such as morphine, codeine, thebaine or any other opioid). It is the responsibility of importers to ensure that this requirement is met. Plant products that contain controlled substances (e.g., *Papaver somniferum*) are regulated under the <u>Misuse of Drugs Act (1975)</u>.

# Food Safety Requirements

Importers of food intended for sale in New Zealand must comply with relevant requirements of the Food Act 2014 and ensure that consignments of food they import are safe and suitable for human consumption.

These food safety requirements are independent of, and are in addition to, phytosanitary requirements specified in IHSs.

Import requirements under the Food Act 2014, include the following:

- Importers of food intended for sale in New Zealand must be registered as a Food Importer with MPI.
- Imported food must meet relevant standards of the <u>Australia New Zealand Food Standards Code</u> (including standards on food composition and labelling, maximum levels of contaminants and natural toxicants in food, microbiological limits for food, prohibited and restricted plants and fungi, and food produced using gene technology).
- Imported food must comply with requirements of the Food Notice: Maximum Residue Levels for Agricultural Compounds.
- Imported food identified as High Regulatory Interest (HRI) or Increased Regulatory Interest (IRI) food may require food safety clearance for entry into New Zealand.
- Importers of HRI or IRI food must comply with clearance requirements specified in the relevant Food Notice.

Importers are advised to consult MPI's <u>Importing Food website</u> for further information on food safety import requirements.

# Convention on International Trade in Endangered Species (CITES)

Endangered and threatened plant species are regulated by the Trade in Endangered Species Act 1989.

Note: It is the importer's responsibility to be familiar with and comply with all New Zealand laws as this is not an exhaustive list of compliance requirements.

# Part 1: Requirements

# 1.1 Application

- (1) This import health standard (IHS) applies to dried and/ or processed plant products imported for human consumption including frozen food of plant origin.
- (2) Peeled, shredded, and diced fresh commodities are subject to the requirements of fresh fruit and vegetable IHSs unless listed as a processed fresh commodity as per Part 5.5.3.
- (3) Personal consignments of products for human consumption can be imported under the IHS: <u>Personal</u> <u>Consignments of Products for Human Consumption and Personal Effects</u>.

# **1.2** Incorporation by reference

- (1) The following documents are incorporated by reference under section 142M of the Act:
  - a) ISPM 5. Glossary of phytosanitary terms. Rome, IPPC, FAO;
  - b) <u>ISPM 12. Phytosanitary certificates.</u> Rome, IPPC, FAO;
  - c) MPI Official New Zealand Pest Register (ONZPR)
  - d) MPI Plants Biosecurity Index (PBI);
  - e) MPI Treatment Requirement: Approved Biosecurity Treatments (MPI-ABTRT);
- (2) Under section 142O(3) of the Act, it is declared that section 142O(1) does not apply, that is, a notice under section 142O(2) of the Act is not required to be published before material that amends or replaces any material incorporated by reference that has legal effect as part of those documents.

# **1.3 Biosecurity clearance**

- (1) Upon arrival in New Zealand, the documentation accompanying the consignment must be inspected by an inspector at the port of arrival.
- (2) An inspector may also inspect the consignment or a sample of the consignment.
- (3) Stored plant products that do not comply with the requirements of an IHS may not be cleared for entry into New Zealand and may be directed for treatment (including destructive processing), re-shipment, destruction, or further action deemed appropriate by a Chief Technical Officer (CTO).
- (4) The pathway may be suspended if certain types of viable regulated pests or weed seeds are intercepted on the consignment.
- (5) Importers are liable for all associated expenses.
- (6) Providing that the consignment meets all the conditions of eligibility within this IHS, the consignment may, subject to sections 27 and 28 of the Act, be given a biosecurity clearance pursuant to section 26 of the Act.

# Part 2: Pre-Shipment Requirements

# 2.1 Required documentation

- (1) All documents are preferred to be written in English. For documents not written in English, an importer may provide a translation for the inspector.
- (2) Where there is an option for a treatment to be carried out prior to shipment, a phytosanitary certificate (with the appropriate additional declaration), treatment certificate or manufacturers certificate (specifying processing or treatment details) is required as specified in Part 5 of this IHS.
- (3) Regardless of any requirement for a phytosanitary certificate, unaccompanied consignments must be identified by means of documentation such as a bill of lading, airway bill or invoice, except as described in Part 3.

# 2.1.1 Import permit

(1) Import permits may be required for goods described in Part 3.8.

# Guidance

Online permit application form is available at <u>MPI Online Permit.</u>

# 2.1.2 Phytosanitary certificate

(1) When specified in Part 4 and Part 5 of this IHS, the phytosanitary certificate must be issued by the National Plant Protection Organisation (NPPO) of the exporting country in accordance with <u>ISPM 12</u>.

# 2.1.3 Manufactures declaration or certificate

- Manufacturer's declarations or certificates specify the commercial processing and packaging details of the commodity imported.
- (2) Manufacturer's declarations or certificates must be issued on company letterhead by a person authorised to act on behalf of the company and must include:
  - a) their signature, job title and date of issue;
  - b) name and address of the supplier (if different to the manufacturer);
  - c) identity of the product (description or brand name);
  - d) details of processing or treatments completed;
  - e) date of manufacture or processing; and
  - f) any statements outlining treatments that have been carried out as required in Part 5 of this IHS.
- (3) If these details are not clear, a consignment may still require inspection as per Part 3.4.

### Guidance

- A manufacturer certificate may be provided to clarify manufacture and/or processing details for commodities that contain multiple ingredients or has undergone considerable processing.
- For the treatments listed across this standard, the rates, dosages, temperature, and time specified is the minimum required.

# 2.2 Packaging and labelling

(1) All packaging and packaging material must be clean, and free from soil and other contaminants.

(2) It must be possible for an inspector to identify the product (e.g., the labelling is ideally in English and the labelling is not damaged). MPI encourages importers of commodities covered by this IHS to have packaging and labelling written in English to facilitate the clearance of the commodities.

# 2.3 Transit requirements

- (1) All consignments must be packed and shipped in a manner to prevent possible post-production/ treatment infestation and/or contamination by regulated pests.
- (2) Packages must not be opened in transit.
- (3) Where a commodity requiring a phytosanitary certificate for importation, is under the direct control of the transiting country NPPO and is either stored, split up or has its packaging changed while in that country (or countries) *en route* to New Zealand, a "re-export certificate" is required in addition to a copy of the original phytosanitary certificate.
- (4) Where a consignment is held because of the need to change conveyances, and it is kept in the original container, a "re-export certificate" is not required.

# Part 3: Requirements on Arrival at the Border

- (1) All risk goods must be given clearance by an inspector, or reshipped or destroyed. It is the importer's responsibility to declare all risk goods, including goods covered by this IHS to an inspector.
- (2) Uncleared goods (imported goods for which clearance has not been given) must remain in a transitional facility until clearance is given. The goods must not be moved from a transitional facility without the authority of an inspector. To take possession of uncleared goods without authorisation is an offence under the Act.
- (3) All costs of sampling, inspection, treatment, transport, quarantine, reshipment etc. must be borne by the importer or agent as appropriate. The importer or agent must make all arrangements for transport and obtain necessary transit authorization from any countries on the transport route (refer to Part 2.3).

# 3.1 Travellers entering New Zealand

(1) All passengers and crew entering New Zealand must declare all plant products for human consumption regardless of the importation requirements in this IHS, i.e., even if the products do not require inspection.

# 3.2 Mail entering New Zealand

(1) All plant products for human consumption entering New Zealand as mail must be declared regardless of the importation requirements in this IHS, i.e., even if the products do not require inspection.

# 3.3 Documentation upon arrival

(1) All documents (including the original phytosanitary certificate or e-certificates, where required) must be supplied to an inspector.

# 3.4 Inspection upon arrival

- (1) For products requiring inspection under Parts 4 and 5 of this IHS, lots within a consignment will be inspected and/or tested by drawing a randomly selected sample across the lot to ensure that it complies with the clearance conditions.
- (2) Products requiring inspection will be inspected as specified in the sampling table in Part 3.4.2.
- (3) Products not requiring inspection, entered as "*No certification or inspection requirements*" in Part 5 of this IHS, will normally not be inspected if the requirements of Part 1.3 are met.

# 3.4.1 Inspection

- (1) An inspector will inspect the commodity to check for the presence of pests, signs or symptoms of pests, soil, or any other visually detectable contaminants.
- (2) Inspections of regularly imported commercial consignments with a good history of compliance (e.g., on a same importer/supplier basis) may have the inspection frequency reduced at the discretion of MPI.

# 3.4.2 Sampling plan

(1) Where inspection is required, a separate sample must be taken for each lot within a consignment. Where a sampling plan is required, a minimum of a 5kg sample may be drawn from the consignment. If the total consignment is 5kg or less, then the whole consignment may be inspected. If the consignment is larger than 5kg, the sample must be randomly drawn from representative numbers of bags/containers or representatively from bulk consignments. Commodities that are light in weight may be sampled by volume, at the discretion of the inspector, if that is more practical.

(2) Lots must be sampled using the sampling plan below, e.g., if a consignment consists of 20 boxes of cocoa beans, but every box contains 40 bags of cocoa beans, then the lot quantity = 800 units, and the inspection sample size is 12 bags.

Table 1: Sampling planLot	Standard Inspection Sample Size
1 - 50	2
51 – 100	3
101 – 200	4
201 – 350	6
351 – 500	8
501 – 750	10
751 – 1200	12
1201 – 2000	15
2001 – 3500	20
3501 – 5000	25
over 5000	40

# 3.5 Interceptions of pests and contaminants

# 3.5.1 Interceptions of Pests

(1) If live pests are detected during inspection, the importer may be given the option of pest identification or treatment.

# Pest identification

- (2) If the pest is viable and identified as regulated, the products must be treated.
- (3) If the pest is viable and identified as non-regulated, the products may be given biosecurity clearance.

### Guidance

- The regulatory status of organisms can be found on the <u>Official New Zealand Pest Register</u> (<u>ONZPR</u>).
- If the pest is not identified to species level or is not listed on ONZPR, or there is the need to
  determine appropriate actions for pest identification under Part 3.5.1 an assessment can be
  conducted by the plant imports team. Contact: <u>plantimports@mpi.govt.nz</u>.

# 3.5.2 Interception of contaminant seeds

(1) If contaminant seeds are detected during inspection, the consignment may be given biosecurity clearance based on the level of contaminant seeds or additional actions may be required.

# **Tolerance level for contaminant seeds**

(2) Biosecurity clearance can be granted where consignments have contaminant seeds at rates less than 0.1% of the weight or volume of the sample taken.

- (3) Biosecurity clearance can be granted where consignments have contaminant seeds at rates higher than 0.1% of the weight or volume of the sample taken, if the seed is:
  - a) identified as basic seed listed on the (PBI); or
  - b) non-viable.

# Guidance

• To determine appropriate actions for contamination seed under Part 3.5.2 an assessment can be conducted by the plant imports team. Contact: <a href="mailto:plantimports@mpi.govt.nz">plantimports@mpi.govt.nz</a>.

# 3.6 Treatment for non-compliant goods

- (1) Any commodities covered within the scope of this IHS, that do not meet the requirements in Part 5 of this IHS or are not specifically mentioned, that are determined to be a risk good by an inspector can be treated by:
  - a) autoclaved at 120°C for 30 minutes at 100 kPa; or
  - b) heat treated at 85°C at 40% Relative Humidity (RH) for 15 hours.

### Treatment for regulated pests

(2) Consignments requiring treatment for the presence of regulated pests must be treated as specified in Part 5 of this IHS where on arrival treatment is permitted, or as per <u>MPI-ABTRT</u>.

# Treatment for contaminated seeds

- (3) If the conditions in either Part 3.5.2 (2) or (3), are not met, the consignment may require additional treatment. This could include:
  - a) reconditioned to remove the contaminant seed; or
  - b) processed or heat treated to make the contaminant seed non-viable.

### Treatment for other contaminants

(4) If other contaminants are detected during inspection, the consignment may be treated in accordance with <u>MPI-ABTRT.</u>

### Guidance

- All treatments are carried out at the importer's risk and expense.
- For the treatments listed in this standard a rate, dose, temperature, or time may be specified. This value is the minimum required and may be exceeded.

# 3.7 Storage within a transitional facility

(1) All consignments of stored plant products for human consumption which require inspection, but which are not inspected immediately on arrival in New Zealand, shall be stored in a TF until they are inspected.

# 3.8 Stored plant products imported directly for processing

- (1) Products that will be processed following inspection may not be required to meet the requirements of Part 4 provided the processing manages the biosecurity risks.
- (2) In such instances the products must be accompanied by an import permit and MPI will assess whether the type of processing is adequate to manage the risk.

- (3) The import permit application must include the TF for processing, the accredited operator and the products, by-products and intended use of each.
- (4) Permit information and online application form can be found in Part 2.1.1.

# **3.9 New Zealand product returning from overseas**

- (1) Products of New Zealand origin being returned to New Zealand in unopened original packaging will be permitted if evidence is provided to an inspector that the product was of New Zealand origin
- (2) Products that have been opened in transit or are unopened but with no evidence of origin will be subject to the requirements of this IHS.

# Part 4: Entry Conditions for Non-Commercially Manufactured or Produced Plant, Algal or Fungal Products

# 4.1 General importation requirements

(1) The requirements specified in Part 5 will also apply to non-commercially manufactured or produced products for human consumption (i.e., the product doesn't have to be commercially manufactured or produced). However, MPI reserves the right to inspect all non-commercially manufactured or produces for human consumption irrespective of the import requirements in Part 5.

# 4.2 Cooked, roasted, parboiled, baked, or preserved food of plant origin

- (1) There are no certification or inspection requirements for cooked (roasted, stewed, minced, parboiled, or baked) food of plant, algal or fungal origin with the exclusions of cooked breadfruit, cooked jackfruit, and home cooked corn on the cob, which are not permitted, except in the following circumstances:
  - a) cooked breadfruit from Samoa can be imported and must be accompanied by a phytosanitary certificate and Samoa Quarantine Service (SQS) numbered seal on the packaging of the consignment.
  - b) cooked jackfruit/breadfruit is only permitted as deep-fried chips.
- (2) Examples of cooked food eligible for clearance under this part include bread, cooked taro, cooked vegetable curries (not including breadfruit or jackfruit), home dried fruit and vegetables, and preserved/pickled fruit and vegetables well preserved in a solution of brine, acid, alcohol, oil, or syrup.
- (3) An inspector will determine whether the goods are suitable for clearance under this Part of the IHS (i.e., they are not fresh and do not contain restricted plant or animal products, and the method of preparation has removed any potential pest/contamination).

# Part 5: Entry Conditions for Commercially Manufactured or Produced Stored Plant, Algal or Fungal Products

# 5.1 Cooked or preserved canned foods of plant, algal or fungal origin

- (1) There are no certification or inspection requirements.
- (2) Any products of plant origin that also include animal products must meet any entry requirements for those products, e.g., meat, eggs, and dairy products. Refer to the relevant IHS for <u>foods for human</u> <u>consumption containing animal products</u>.

# 5.2 Cooked, roasted, parboiled, baked, or preserved food of plant, algal or fungal origin

- (1) There are no certification or inspection requirements for commercially manufactured cooked (roasted, stewed, parboiled, or baked) food of plant, algal or fungal origin (e.g., roasted cashew nuts), or preserved/pickled fruit and vegetables, preserved in a solution of brine, acid, alcohol, oil, or syrup.
- (2) It is recommended that consignments are accompanied by a manufacturer's declaration or certificate as per Part 2.1.3.

# 5.3 Dried cereals, cereal products, and seeds

- (1) For legumes refer to Part 5.7.
- (2) For food safety requirements refer to the MPI website: Food Safety.
- (3) These requirements apply to the following commercially manufactured or produced products only:

Table 2: Dried cereals, cereals products, and seeds

Commodity		Requirements
Grain/Seeds not listed elsewhere in this table that are listed as "Basic" under seed for sowing in the <u>PBI.</u>		Inspection
Amaranth (Amaranthus hypochondriacus, A. caudatus or A. cruentus)	Seed	Inspection
Annatto (Bixa orellana)	Processed colouring	No certification or inspection requirements
Barley	Rolled	No certification or inspection requirements
(Hordeum spp.)	Kibbled	Inspection
		Import permit directing to a TF for processing
	Pearl form	No certification or inspection requirements
	Whole seed	Refer to IHS: GCFP.IHS

Commodity		Requirements	
	Malted barley for brewing purposes	No certification or inspection requirements	
Bread mixes	Prepared and packaged for manufacturing (baking). Must not contain more than 5% of whole regulated seeds	No certification or inspection requirements	
Buckwheat	Whole seed, cracked	Inspection	
(Fagopyrum esculentum)	Flour	No certification or inspection requirements	
Chia (Salvia columbariae or Salvia hispanica)	Seed	Inspection	
Corn / Maize (Zea spp.)	Polenta, Grit, Cornmeal, Corn flour	No certification or inspection requirements	
	Popcorn	Refer to IHS: <u>GCFP.IHS</u>	
	Popcorn in ready-to-cook retail packs, including individually vacuum- packed popcorn on the cob.	No certification or inspection requirements Note: Individual packs must be branded, less than 500g and can include plain, salted, buttered (butter less than 5%), oiled, and with flavourings.	
	Whole seed	Refer to IHS: GCFP.IHS	
	Kibbled	Inspection	
		Import permit directing to a TF for processing.	
	Freeze dried	No certification or inspection requirements	
Cucumber (Cucumis sativus)	Seed	Inspection	
Hemp (Cannabis sativa)	Hulled or whole seed	Refer to IHS: <u>GCFP.IHS</u>	
Kiwifruit ( <i>Actinidia</i> spp.) Note: Refer to Part 5.5.4. for dried kiwifruit fruit	Seed	Phytosanitary certificate with treatment section recorded as either: (a) Heat Treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	
nuit		Treatment on arrival with either: (a) Heat Treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	
Job's tears (Coix lacryma-jobi)	Seed	Inspection	
Linseed (Linum usitatissimum)	Whole seed	Inspection	
Melon (Cucumis melo)	Seed	Inspection	

Commodity		Requirements	
Millet	Hulled or Whole seed	Refer to IHS: <u>GCFP.IHS</u>	
(Panicum spp.)	Flakes	No certification or inspection requirements	
Oats	Flour	No certification or inspection requirements	
(Avena spp.)	Rolled	No certification or inspection requirements	
	Whole seed	Refer to IHS: GCFP.IHS	
	Bran	Inspection	
		Import permit directing to a TF for processing	
	Groats (hulled grains)	Inspection	
Poppy ( <i>Papaver</i> spp.)	Seed	Inspection	
Pumpkin ( <i>Cucurbita</i> spp.)	Seed	Inspection	
Quinoa (Chenopodium quinoa)	Seed	Inspection	
Rice	Flour	No certification or inspection requirements	
(Oryza sativa)	Packaged (up to 25 kg) for direct retail sale from: Australia, Canada, European Union, Japan, South Korea, UK, or USA	No certification or inspection requirements	
	Vacuum packaged for direct retail sale from all countries	No certification or inspection requirements	
	Ingredient in ready to cook retail packs with flavourings from all countries	No certification or inspection requirements	
	All other forms	Inspection OR	
		<ul> <li>Phytosanitary certificate with treatment section recorded as either:</li> <li>(a) Fumigation with MeBr at 48g/m³ at 10-15°C for 24 hours. (For every 5°C increase in temperature the rate of MeBr can be decreased by 8g/m³); OR</li> <li>(b) Fumigation with Phosphine at 2g/m³ at either: <ul> <li>i) 16-20°C for 12 days OR</li> <li>ii) 21-25°C for 9 days OR</li> <li>iii) 26°C or greater for 5 days</li> </ul> </li> </ul>	

Commodity		Requirements	
		<ul> <li>Treatment on arrival with either:</li> <li>(a) Fumigation with MeBr at 48g/m<sup>3</sup> at 10-15°C for 24 hours. (For every 5°C increase in temperature the rate of MeBr can be decreased by 8g/m<sup>3</sup>); OR</li> <li>(b) Fumigation with Phosphine at 2g/m<sup>3</sup> at either <ol> <li>i) 16-20°C for 12 days OR</li> <li>ii) 21-25°C for 9 days OR</li> <li>iii) 26°C or greater for 5 days</li> </ol> </li> </ul>	
Rubus	Seed	Phytosanitary certificate with treatment section recorded as either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	
		Treatment on arrival with either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	
Rye	Flour	No certification or inspection requirements	
(Secale cereale)	Kibbled	Inspection	
		Import permit directing to a TF for processing.	
	Rolled	No certification or inspection requirements	
	Whole seed	Refer to IHS: <u>GCFP.IHS</u>	
Sago	Flour	No certification or inspection requirements	
	Pearl form	No certification or inspection requirements	
Sesame	Crushed/Paste/Tahini	No certification or inspection requirements	
(Sesamum indicum)	Seed	Inspection	
Sorghum	Whole seed	Refer to IHS: <u>GCFP.IHS</u>	
	Kibbled	Inspection	
		Import permit directing to a TF for processing	
	Flour	No certification or inspection requirements	
	Malted sorghum for brewing purposes	No certification or inspection requirements	
Sugar (all types)	Refined	No certification or inspection requirements	
Sunflower	Hulled or Whole	Refer to IHS: <u>GCFP.IHS</u>	
(Helianthus annuus)	Hulled as component of muesli and trail mixes	No certification or inspection requirements	
	Kibbled	Inspection	
		Import permit directing to a TF for processing	
Таріоса	Flour, starch	No certification or inspection requirements	

Commodity		Requirements	
	Pearl form	No certification or inspection requirements	
Teff (Eragrostis tef)	Seed	Phytosanitary certificate and inspection	
Watermelon	Seed	Inspection	
Wheat	Bulgar wheat / Couscous	No certification or inspection requirements	
( <i>Triticum</i> spp.)	Bran	Inspection	
		Import permit directing to a TF for processing	
	Flour	No certification or inspection requirements	
	Kibbled	Inspection	
		Import permit directing to a TF for processing.	
	Malted wheat for brewing purposes	No certification or inspection requirements	
	Pearl form	No certification or inspection requirements	
	Rolled	No certification or inspection requirements	
	Semolina Durum (wheat)	No certification or inspection requirements	
	Whole seed	Refer to IHS: <u>GCFP.IHS</u>	
Wild Rice ( <i>Zizania</i> spp.)	All products	No certification or inspection requirements	

# 5.4 Dried herbs, spices, roots, and beverages etc.

- (1) There are no certification or inspection requirements for commercially manufactured or produced goods that are:
  - a) ground spices;
  - b) ground rubbed and chopped herbs.
- (2) For food safety requirements refer to MPI website: Food safety.
- (3) The following requirements are for dried (non-ground) herbs, spices, beverages etc (including mixtures):

# Table 3: Dried herbs, spices, roots, and beverages

Commodity		Requirements
Dried herbs (without seeds) not listed elsewhere in this table.		Inspection
Dried herbs (with seeds) not listed elsewhere in this table that are listed as "Basic" under seed for sowing in the <u>PBI.</u>		Inspection
Dried roots not listed elsewhere in this table.		Inspection
Ajwain seed (Carum copticum)	Seeds	Inspection
Allspice (Pimenta dioica)	Dried unripe fruits	No certification or inspection requirements

Commodity		Requirements
Angelica (Angelica gigas)	Dried rhizome/root	Inspection
Anise (Pimpinella anisum)	Pods/seeds	No certification or inspection requirements
Bay leaves	Dried leaves	Inspection
Basil	Dried leaves	No certification or inspection requirements
Caraway (Carum carvi)	Seeds	Inspection
Green cardamom (Elettaria cardamomum)	Pod/seeds	Inspection
Other Cardamom types ( <i>including Amomum</i> spp.)	Non-viable or ground pods/seeds	Inspection
Cassava	Dried rhizome/root	Inspection
Chilli	Dried fruit	Inspection
	Flaked or shredded	No certification or inspection requirements
Cloves	Dried flower buds	No certification or inspection requirements
Celery (Apium graveolens)	Dried leaves/seeds	No certification or inspection requirements
Chamomile	Dried leaves/flowers	No certification or inspection requirements
Chicory or Endive (Cichorium intybus or endivia)	Seeds	No certification or inspection requirements
Chrysanthemum	Dried leaves/flowers	Inspection
Cinnamon	Sticks/Bark	Inspection
Citrus Peel (includes Citrus spp., Fortunella spp. &	Consignments/products containing less than 5% of Citrus peel – dehydrated and not preserved	No certification or inspection requirements.
Poncirus spp.)	Consignments/product containing more than 5% of Citrus peel – dehydrated and not preserved	Phytosanitary Certificate with an additional declaration that "citrus canker ( <i>Xanthomonas axonopodis</i> pv <i>citri</i> or <i>X. campestris</i> pv <i>citri</i> ) does not exist in the country or state of origin";
		<ul> <li>Phytosanitary certificate OR</li> <li>Manufacture certificate/declaration with treatment section recorded as either:</li> <li>(a) Heat treatment at 85°C at 40% RH for 8 hours; OR</li> <li>(b) Autoclave at 120°C for 30 minutes at 100 kPa.</li> </ul>
		Treatment on arrival with either:

Commodity		Requirements
		<ul> <li>(a) Heat treatment at 85°C at 40% RH for 8 hours; OR</li> <li>(b) Autoclave at 120°C for 30 minutes at 100 kPa.</li> </ul>
	Citrus peel – preserved and in a shelf stable form, glazed, in brine, in syrup, or in sealed infusion bags (not hand tied)	No certification or inspection requirements
Citrus Products	Citrus granules/powder/milling	No certification or inspection requirements.
(includes Citrus spp., Fortunella spp. & Poncirus spp.)	Citrus dried leaves, and all other dried Citrus products	Phytosanitary certificate with an additional declaration that "citrus canker ( <i>Xanthomonas axonopodis</i> pv <i>citri</i> or <i>X. campestris</i> pv <i>citri</i> ) does not exist in the country or state of origin." AND Inspection
		<ul> <li>Phytosanitary certificate OR Manufacture certificate/declaration with treatment section recorded as either:</li> <li>(a) Heat treatment at 85°C at 40% RH for 8 hours; OR</li> <li>(b) Autoclave at 120°C for 30 minutes at 100 kPa.</li> </ul>
		Treatment on arrival with either: (a) Heat treatment at 85°C at 40% RH for 8 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.
Сосоа	Whole beans	Inspection
(Theobroma cacao)		Import permit directing to a TF for processing
		<ul> <li>Phytosanitary certificate with treatment section recorded as either:</li> <li>(a) Fumigation with MeBr at 48g/m<sup>3</sup> at 10-15°C for 24 hours. (For every 5°C increase in temperature the rate of MeBr can be decreased by 8g/m<sup>3</sup>);</li> <li>OR</li> <li>(b) Fumigation with Phosphine at 2g/m<sup>3</sup> at either <ul> <li>i) 16-20°C for 12 days OR</li> <li>ii) 21-25°C for 9 days OR</li> <li>iii) 26°C or greater for 5 days;</li> </ul> </li> </ul>
		OR (c) Treatment with 35% CO₂ at 15°C for 15 days.
Coffee (Coffea arabica and	Granulated or Ground	No certification or inspection requirements
canephora)	Decaffeinated whole beans	No certification or inspection requirements
	Roasted whole beans	No certification or inspection requirements

Commodity		Requirements
	Whole beans, green	Inspection
		Import permit directing to a TF for processing
		<ul> <li>Phytosanitary certificate with treatment section recorded as either:</li> <li>(a) Fumigation with MeBr at 48g/m<sup>3</sup> at 10-15°C for 24 hours. (For every 5°C increase in temperature the rate of MeBr can be decreased by 8g/m<sup>3</sup>);</li> <li>OR</li> <li>(b) Fumigation with Phosphine at 2g/m<sup>3</sup> at either <ul> <li>i) 16-20°C for 12 days OR</li> <li>ii) 21-25°C for 9 days OR</li> <li>iii) 26°C or greater for 5 days;</li> </ul> </li> <li>OR</li> <li>(c) Treatment with 35% CO<sub>2</sub> at 15°C for 15 days.</li> </ul>
Coriander (Coriandrum sativum)	Seeds	Inspection
Corn silk	Cut and dried flowering tassel of Zea mays	No certification or inspection requirements
Cumin (Cuminum cyminum)	Seeds	Inspection
Curry ( <i>Murraya</i> spp.)	Dried leaves	Inspection
Dill	Seeds	Inspection
(Anethum graveolens)	Dried leaves	No certification or inspection requirements
Dukkah	Crushed and chopped seeds with seasonings – sealed packets	No certification or inspection requirements
Fennel (Foeniculum vulgare)	Seeds	Inspection
Fenugreek	Seeds	Inspection
(Trigonella foenum- graecum)	Dried leaves	Inspection
Galangal (Alpinia officinarum)	Dried rhizome/root	Inspection
Ginger (Zingiber	Crystallized	No certification or inspection requirements
spp.)	In brine or syrup	No certification or inspection requirements
	Dried rhizome/root	Inspection
Ginseng ( <i>Panax</i> spp.)	Dried rhizome/root	Inspection
Hops	Dried flowers	Refer to IHS: Dried and Preserved Plant Material

Commodity		Requirements
Juniper (Juniper communis)	Dried berries	Inspection
Kava	Dried rhizome/root	Inspection
Lemon grass	Dried leaves	Inspection
Liquorice	Dried rhizome/root	Inspection
Lotus (Nelumbo nucifera)	Dried leaves	Inspection
Lovage	Dried leaves	No certification or inspection requirements
Lycium/Goji Berries (Lycium chinense syn. L. barbarum)	Dried berries	Inspection
Масе	Dried whole (aril)	No certification or inspection requirements
Marjoram	Dried leaves	No certification or inspection requirements
Mint	Dried leaves	No certification or inspection requirements
Monk fruit or Luo Han Guo or Buddha's fruit (Siraitia grosvenorii syn. Momordica grosvenorii)	Dried fruit	<ul> <li>Manufacturer's certificate stating that:</li> <li>the fruits have been through a heating process at 75°C for 48 hours; AND</li> <li>the imported goods contain no viable seed.</li> </ul>
Mustard (Brassica nigra)	Seeds	No certification or inspection requirements
Nutmeg ( <i>Myristica</i> spp.)	Seeds	Inspection
Oregano	Dried leaves	No certification or inspection requirements
Pepper: black, white, and green, including Sichuan/Szechwan) pepper. ( <i>Piper</i> spp., <i>Capsicum</i> spp. and <i>Zanthoxylum</i> <i>piperitum</i> )	Dried fruits	Inspection
Pepper, pink ( <i>Schinus</i>	Dried fruits commercially packaged in a ready to use grinder	No certification or inspection requirements
terebinthifolius)	Dried fruits	<ul> <li>Phytosanitary certificate with treatment section recorded as either:</li> <li>(a) Heat treatment at 85°C at 40% RH for 15 hours; OR</li> <li>(b) Autoclave at 120°C for 30 minutes at 100 Kpa; OR</li> <li>(c) Steam treatment at 90°C for 4 minutes.</li> </ul>

Commodity		Requirements	
		15 hours; OR (b) Autoclave at 100 Kpa; OR	nt at 85°C at 40% RH for
Peppermint	Dried leaves	No certification of	r inspection requirements
Pimento ( <i>Pimenta dioica</i> )	Dried fruits	No certification of	r inspection requirements
Psyllium husks	Husks only of Plantago seeds	No certification of	r inspection requirements
Rosemary	Dried leaves	No certification or	r inspection requirements
Saffron	Dried stigma (threads)	No certification or	r inspection requirements
Sage	Dried leaves	No certification or	r inspection requirements
Savory	Dried leaves	No certification or	r inspection requirements
Seaweed/Seamoss	Dried	No certification or	r inspection requirements
Spearmint	Dried leaves	No certification or	r inspection requirements
Star anise ( <i>Illicium verum</i> )	Dried pods/seeds	Inspection	
Теа	Common tea - dried leaves (Camellia sinensis)	No certification or inspection requirements	
	Herbal (in sealed infusion bags, not hand tied)	No certification of	r inspection requirements
	Herbal (not in sealed infusion bags).	Tea NOT containing seed or Citrus dried leaves	Inspection
		Tea containing Citrus dried leaves	See "Citrus Products" above
		Tea containing seeds (does not include dried fruits with seeds)	Refer to IHS: <u>Seeds for</u> <u>Sowing</u>
	Kombucha tea	No certification or	r inspection requirements
Thyme	Dried leaves	No certification or	r inspection requirements
Turmeric	Dried rhizome/root	Inspection	
Vanilla	Pods	Inspection	

# 5.5 Fruit and vegetables

# 5.5.1 Fresh Fruit & Vegetables

# Guidance

• Refer to MPI website for <u>Fresh Fruit and Vegetables</u>.

# 5.5.2 Peeled, Shredded and Diced Fresh Fruit & Vegetables

### Guidance

• Refer to MPI website for Fresh Fruit and Vegetables.

# 5.5.3 Processed fresh commodities

- (1) Processed fresh commodities are commercially manufactured and processed fruit and vegetables of specific commercial brands that have undergone pre-export assessment by MPI and must be labelled with the MPI agreed brand or supplier and accompanied by a manufacturer's certificate.
- (2) Processed fresh commodities can be found on the MPI website: <u>Processed Fresh Commodities</u>. To inquire about product assessment contact <u>Plantimports@mpi.govt.nz</u>.

# 5.5.4 Dried Fruit & Vegetables

- (1) There are no certification or inspection requirements for dried, freeze dried, dehydrated or flaked fruit and vegetables that are commercially manufactured or produced and listed in the <u>PBI</u>, except for those that may have seeds that are entered as "Entry Prohibited" and those listed in Parts 5.3, 5.4 and 5.7 of this IHS.
- (2) Dried raisins on stems may be imported.

# 5.5.5 Pickled Fruit, Vegetables and Fungi

(1) There are no certification or inspection requirements for pickled fruit, vegetables and fungi that are commercially manufactured or produced.

# 5.5.6 Crystallized, Glacé, Cured, in Brine or in Syrup Fruit & Vegetables

(1) There are no certification or inspection requirements for crystallised, cured, glacé in brine or in syrup fruit commercially manufactured or produced.

### 5.5.7 Fruit and Vegetable Juices, Purees, Liquid & Pulp Extracts

(1) There are no certification or inspection requirements for fruit juices, fruit and vegetable purees, liquid, and pulp plant extracts that are commercially manufactured or produced.

# 5.5.8 Cooked Fruit & Vegetables

(1) Refer to Part 5.2

# 5.5.9 Frozen Fruit & Vegetables

- (1) There are no certification or inspection requirements for frozen fruit/vegetables which have been commercially manufactured or produced with the following exceptions:
  - a) frozen edible seaweed including *Undaria* (*Wakame*) except as in Part 5.5.10, is not to be imported.
  - b) frozen leaves of *Citrus* spp. (whether previously fresh or dried) are not to be imported.
  - c) frozen edible fungi, except as under Part 5.6.1, are not to be imported.

- d) species not listed in the <u>PBI</u> or entered as "Entry Prohibited" if seeds or other propagative material are present.
- (2) Frozen peeled lily bulbs may be imported.
- (3) Where an inspector is satisfied that the consignment has originated from a commercially manufactured or produced pathway, but may not be labelled, the consignment shall be given biosecurity clearance if the freezing process can be verified (for example verified documented evidence such as thermograph records, shipping records, etc.) in accordance with the following:
  - a) For non-fruit fly host material, the product must have been subject to freezing until the core temperature is held at (or below) minus 10°C for 7 days.
  - b) For fruit fly host material, the product must have been subject to freezing until the core temperature has been held at (or below) minus 18°C for 7 days.

# 5.5.10 Frozen seaweed

- (1) Frozen seaweed including *Undaria* may not be imported unless it has also undergone an additional process to render the seaweed nonviable, as below:
  - a) boiling at 90°C for 30 minutes, followed by freezing to minus 18°C; or
  - b) blanching at 90°C for 1 minute, followed by total immersion in vinegar or salted and then freezing to minus 18°C; or
  - c) heating to 75°C for 15 minutes followed by soaking in seasoning sauce and then freezing to minus 18°C or;
  - d) grilling thin flat slices (up to 0.05mm) at 300°C on a grill plate, drying, seasoning, cutting and then freezing to minus 18°C
- (2) All consignments must be accompanied by a manufacturer's declaration or certificate as per Part (1).

# 5.5.11 Dried Cyanobacteria: Nostoc (Nostoc commune or other spp.)

- (1) Also known as Fat Choy or Fat Chai.
- (2) Balls of dried filament must be treated on arrival as per Part 3.6.

# 5.6 Fungi

# 5.6.1 Dried Fungi

- (1) There are no certification or inspection requirements for commercially manufactured and/or produced dried fungi either loose or in soup mixes when imported under a bill of lading or airway bill, with exceptions as follows:
  - a) consignments of truffles (*Tuber* spp) must be labelled as truffles (or *Tuber* spp) and comply with the requirements of the note below.
  - b) consignments of pure *Ganoderma* mushrooms must be labelled as *Ganoderma* and comply with the requirements of the note below.
  - c) consignments of woody fungi (fruiting body has a wood density feel) must be heat treated as per Part 3.6.
- (2) All other consignments of dried fungi require inspection for pests and contamination.

Note:

- Viable material of any truffle (*Tuber* spp) or *Ganoderma* is prohibited entry.
- All consignments of truffle (*Tuber* spp) or *Ganoderma* other than soup mixes must be labelled.
- Consignments labelled as truffle (Tuber spp) or Ganoderma will be subject to testing for viable material.
- Material suspected of being truffle (*Tuber* spp) or *Ganoderma* or any dried fungi suspected of being
  incompletely dried will be held and the importer will be given the options of testing for viable material, heat
  treatment or reshipment.

# 5.6.2 Frozen Fungi

- (1) The following frozen edible fungi (mushrooms) may be imported: *Agaricus bisporus*, *Boletus edulis*, *Cantharellus cibarius*, *Craterellus cornucopioides*, *Flammulina velutipes*, *Lentinula edodes*, *Marasmius oreades*, *Morchella conica* and *Morchella esculentus*.
- (2) These can be given biosecurity clearance if the consignment is commercially frozen and accompanied by:
  - a phytosanitary certificate with the following additional declaration: "The \_\_\_\_\_ [insert scientific name(s)] \_\_\_\_\_ mushrooms in this consignment have been commercially frozen and have been held at a temperature of minus 18° Celsius for 7 days prior to shipment" AND
  - a manufacturer's certificate issued in accordance with Part 2.1.3.
- (3) For fresh fungi refer to MPI website for Fresh Fruit and Vegetables.
- (4) For whole truffles refer to IHS: <u>Truffles for Propagation</u>.

# 5.6.3 Pickled Fungi

(1) Refer to Part 5.5.4

# 5.7 Legumes

### Table 4: Legumes

Commodity		Requirements
Legumes not listed elsewhere in this table that are listed as "Basic" under seed for sowing in the <u>PBI.</u>		Inspection
Soup mixes containing whole or split beans or	Retail packaged up to 1 kg	No certification or Inspection requirements
legumes	Retail packaged more than 1 kg	Refer to IHS: <u>GCFP.IHS</u>
Adzuki bean ( <i>Vigna</i> spp.)	Seed for sprouting	Refer to IHS: <u>GCFP.IHS</u>
Alfalfa or Lucerne ( <i>Medicago</i> spp.)	Seed for sprouting	Refer to IHS: <u>GCFP.IHS.</u>
Beans	Whole	Refer to IHS: <u>GCFP.IHS</u>
(Phaseolus spp.)	Split	Inspection
	Seeds with testa (coat or skin) removed	Inspection
Broad bean	Whole	Refer to IHS: <u>GCFP.IHS</u>
( <i>Vicia</i> spp.)	Split	Inspection
Beans (all)	Flour	No certification or inspection requirements
Chickpea or Garbanzo	Whole	Refer to IHS: <u>GCFP.IHS</u>
(Cicer arietinum)	Split	Inspection
	Flour	No certification or inspection requirements

Commodity		Requirements
Hyacinth Bean (Lablab purpureus)	Whole	Inspection
Lentil	Whole	For consignments up to 5kg: 100% inspection.
(Lens spp.)		For consignments over 5kg, refer to IHS: GCFP.IHS
	Seeds with testa (coat or skin) removed	Inspection
	Split	Inspection
Lentil, Puy	Whole, Retail packs and sacks up to 10kgs produced in France under AOC (Appellation d'origine contrôlée) control and certification	AOC Certification AND Inspection NOTE: For personal consignments the certification may be printed on the packet
Lupin	Whole	Refer to IHS: <u>GCFP.IHS</u>
(Lupinus spp.)	Flour	No certification or inspection requirements
Mung beans	Seed for sprouting	Refer to IHS: <u>GCFP.IHS</u>
( <i>Vigna</i> spp.)	Split	Inspection
	Seed with testa (coat or skin) removed	Inspection
	Flour	No certification or inspection requirements
Nu-soy Meal		No certification or inspection requirements
Peas	Whole	Refer to IHS: <u>GCFP.IHS</u>
(Pisum spp.)	Split (all types)	Inspection
	Flour	No certification or inspection requirements
Senna ( <i>Cassia</i> and <i>Senna</i> spp.)	Pods and seeds (only spp. listed in <u>PBI</u> )	Inspection
	Dried leaves or powder	No certification or inspection requirements
Soybean	Flour, curd (tofu)	No certification or inspection requirements
(Glycine max)	Cooked and then frozen	No certification or inspection requirements
	Split/Kibbled/Grit	Inspection
	Soya sauce	No certification or inspection requirements
	Whole	Refer to IHS: <u>GCFP.IHS</u>
Tonka beans (Dipteryx odorata)	Whole	Phytosanitary certificate with treatment section recorded as either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.

Commodity		Requirements
		Treatment upon arrival with either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.
	Ground	No certification or inspection requirements

# 5.8 Nuts

Table 5: Nuts

<b>Commodity</b> Nuts not listed elsewhere in this table that are listed as "Basic" under seed for sowing in the <u>PBI.</u>		Requirements       Inspection
Almond	Ground	No certification or inspection requirements
(Prunus dulcis)	Shelled	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
	Whole	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
Apricot kernel ( <i>Prunus armeniaca</i> )	Whole	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
Betel (Areca catechu)	Dried and sliced	Inspection.
Brazil ( <i>Bertholletia</i> excelsa)	Whole	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
Candle Nut (Aleurites moluccana)	Split	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
	Whole	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
Cashew (Anacardium occidentale)	Whole	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection
Chestnut (Castanea sativa)	Shelled	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
	Whole	Phytosanitary certificate with treatment section recorded as either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.

Commodity		Requirements
		Treatment upon arrival with either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.
Coconut (Cocos nucifera)	Desiccated (grated)	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 25kg, otherwise inspection.
	Dried whole or pieces, without husk and outer shell	Inspection
Ginkgo (Ginkgo biloba)	Whole dry with no fleshy material	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
Hazelnut ( <i>Corylus</i> spp.)	Shelled	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
	Whole	<ul> <li>Phytosanitary certificate with treatment section recorded as either:</li> <li>(a) Fumigation with MeBr at 16g/m³ at 21°C for 12 hours; OR</li> <li>(b) Fumigation with MeBr at 48g/m³ at 21°C for 1 hour (Vacuum at 91kPa).</li> </ul>
		<ul> <li>Treatment upon arrival with either:</li> <li>(a) Fumigation with MeBr at 16g/m³ at 21°C for 12 hours; OR</li> <li>(b) "Fumigation with MeBr at 48g/m³ at 21°C for 1 hour (Vacuum at 91kPa).</li> </ul>
Hickory ( <i>Carya</i> spp.)	Whole	Phytosanitary certificate with treatment section recorded as either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.
		Treatment upon arrival with either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.
Lotus Nut (Nelumbo nucifera)	Split	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
	Whole	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
Macadamia ( <i>Macadamia integrifolia</i> )	Shelled	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.
	Whole	<ul> <li>Phytosanitary certificate with treatment section recorded as either:</li> <li>(a) Fumigation with MeBr at 16g/m³ at 21°C for 12 hours; OR</li> </ul>

Commodity		Requirements	
		(b) Fumigation with MeBr at 48g/m <sup>3</sup> at 21°C for 1 hour (vacuum at 91kPa).	
		<ul> <li>Treatment upon arrival with:</li> <li>(a) Fumigation with MeBr at 16g/m³ at 21°C for 12 hours; OR</li> <li>(b) Fumigation with MeBr at 48g/m³ at 21°C for 1 hour (vacuum at 91kPa).</li> </ul>	
Peanut or Groundnut	Peanut Butter	No certification or inspection requirements.	
(Arachis hypogaea)	Blanched (from Australia)	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.	
	Shelled and Unshelled	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.	
Pecan (Carya illinoensis)	Shelled and/or halved	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.	
	Whole	Phytosanitary certificate with treatment section recorded as either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	
		Treatment upon arrival with: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	
Pine nut ( <i>Pinus</i> spp.)	Clean, extracted from the cone and free of any cone scales (woody covering)	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection	
Pistachio ( <i>Pistacia vera</i> )		No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.	
Tahitian/Island/Polynesian Chestnut ( <i>Inocarpus fagifer</i> )	Shelled	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.	
Walnut ( <i>Juglans</i> spp.)	Shelled	No certification or inspection requirements if packaged for direct retail sale or packs up to and including 10kg, otherwise inspection.	
	Whole (unbleached or bleached)	Phytosanitary certificate with treatment section recorded as either: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	
		Treatment upon arrival with: (a) Heat treatment at 85°C at 40% RH for 15 hours; OR (b) Autoclave at 120°C for 30 minutes at 100 kPa.	

# 5.9 Plant oils and processed solid oils

(1) There are no certification or inspection requirements for plant derived oils and processed solid oils that are commercially processed and packaged for human consumption, except for Hydrogenated Palm Stearin flakes (food grade), which must be commercially processed and packaged and require inspection.

# 5.10 Plant, algal and fungal manufactured extracts

(1) There are no certification or inspection requirements for commercially manufactured or produced shelfstable capsules, pills, powders (e.g. Kava powder and Ganoderma powder), pastes, liquids, and syrups derived wholly from plant, algal and fungal extracts and free from viable organisms.

# Guidance

- Capsules and pills containing animal products must also meet the requirements of the relevant IHS for <u>animal products</u>.
- Standard on composition and labelling of all dietary supplements are details on MPI Food Safety website.

# 5.11 Honey

(1) For honey and food of plant origin containing honey refer to IHS: <u>Specified Processed Bee Products</u>

# 5.12 Pollen

- (1) Pollen of *Pinus spp.* is prohibited.
- (2) For bee collected pollen, refer to IHS: <u>Specified Processed Bee Products</u>
- (3) Pollen not collected by bees must be commercially manufactured into capsules or tablets.

# 5.13 Starters

- (1) The following products must be commercially packaged, labelled, and sealed within original packaging on arrival. Inspection is not required:
  - a) koji rice starter (powdered product containing spores of (Aspergillus oryzae).
  - b) miso Paste (Fermented product of soybeans, rice and koji).
  - c) tempeh starter (powdered product containing spores of *Rhizopus microporus* var. oligosporus).
- (2) Brewer's yeast, baker's yeast or any other yeast products used in the food industry may be imported from any country.
- (3) Products containing probiotic microorganism may be imported from any country if:
  - a) The microorganism has been advised or determined by the New Zealand Environmental Production Authority (EPA) to be present in New Zealand, under the Hazardous Substances and New Organism (HSNO) Act 1996; and
  - b) The microorganisms are not unwanted under the Biosecurity Act 1993.

# 5.14 Algal therapeutic or food supplement live preparations

- (1) For the following products:
  - a) Aphanizomenon flos aquae;
  - b) Arthrospira platensis;
  - c) Arthrospira maxima.
- (2) The preparations must be accompanied by a manufacturer's certificate stating that the preparation is a pure product containing only non-viable material of (full species name) for human consumption. The preparation must be commercially packaged, labelled, and sealed within original packaging on arrival.
- (3) Inspection is not required.

# **Appendix 1: Definitions**

# Algae

Material or processed material derived from a group of aquatic, photosynthetic, eukaryotic organisms ranging from unicellular to multicellular forms, which generally possess chlorophyll but lack true roots, stems and leaves characteristic of terrestrial plants. Material or processed material derived from the Kingdom Alga.

# Additional declaration

A statement that is required by an importing country to be entered on a phytosanitary certificate and which provides specific additional information pertinent to the phytosanitary condition of a consignment.

# **Biosecurity clearance**

A clearance under s26 of the Act from an inspector for the entry of goods into New Zealand.

# Bleached

Made whiter or much lighter (especially by a chemical process or by exposure to sunlight).

# Bran

Pieces of grain husk separated from flour after milling.

# Commercially manufactured or produced (food)

The production of goods within a commercial environment whereby goods are processed, packaged, and labelled in sealed containers or packaging and are intended for retail or wholesale.

### Commodity

A type of plant, plant product, or other article being moved for trade or other purpose. [FAO, 1990; ICPM Amendments, April 2001]

### Consignment

Goods listed on, or covered by, a single bill of lading, airway bill, declaration, or invoice.

### Contamination

Presence in a commodity, storage place, conveyance, or container, of pests or other regulated articles, not constituting an infestation (See Infestation) [CEPM, 1997; revised CEPM, 1999]

### Cooked

Product which has undergone either boiling, roasting, baking or some other heat treatment at a temperature/time combination that any pests present are destroyed.

# СТО

**Chief Technical Officer** 

### Cured fruit

A type of dried fruit that is preserved using salt, sugars, and spices.

### Destroyed/destruction

An official method of destroying risk goods e.g., incineration, deep burial, steam sterilization.

### Director-General

Chief executive of the Ministry for Primary Industries.

### Dried

For the purpose of this IHS, "dried" means preserved by removing all-natural moisture.

# Freeze dried

Product is rapidly frozen and followed by sublimation and drying over several continuous days, until the final product moisture content is not more than 2%.

### Frozen

# Non-fruit fly host material:

Product that has been subject to freezing until the core temperature is held at (or below) minus 10°C for 7 days.

# Fruit fly host material:

Product that has been subject to freezing until the core temperature is held at (or below) minus 18°C for 7 days.

# Fungi

Material or processed material derived from the Kingdom Fungi or fungoid members in other Kingdoms.

### Import Health Standard (IHS)

A standard issued under s24 of the New Zealand Biosecurity Act (1993) by the Director-General on the recommendation of a Chief Technical Officer, specifying the requirements to be met for the effective management of risks associated with the importation of risk goods.

### Inspection

Official visual examination of plants, plant products or other regulated articles to determine if pests are present and/or to determine compliance with phytosanitary regulations [FAO, 1990; revised FAO, 1995; formerly Inspect]

### Introduction

The entry of a pest resulting in its establishment [FAO, 1990; revised FAO, 1995; IPPC, 1997]

# IPPC

International Plant Protection Convention

### ISPM

International Standard for Phytosanitary Measures

### Lot

The number of units of a single commodity identifiable by its homogeneity of composition, origin, etc., forming part of a consignment. [FAO, 1990]

### MPI

Ministry for Primary Industries

### **MPI Inspector**

A person appointed under Section 103 of the New Zealand Biosecurity Act 1993 to undertake administering and enforcing the provisions of the Biosecurity Act. (Explanatory Note: An Inspector is appointed to undertake administering and enforcing the provisions of the Biosecurity Act and controls imposed under HSNO).

### **National Plant Protection Organisation (NPPO)**

Official service established by Government to discharge the functions specified by the IPPC. [FAO, 1990; formerly Plant Protection Organisation (National)].

### Non-regulated pest

A CTO has assessed the organism and found it is present in New Zealand, or unlikely to ever establish in New Zealand, or unlikely to cause significant harm if it does become established. Non-Regulated status can be found on the ONZPR.

### Nut

A dry, edible, one-seeded and indehiscent fruit with a hard pericarp

### Organism

Biotic entity capable of reproduction or replication, vertebrate or invertebrate animals, plants, and microorganisms [ISPM Pub. No. 3, 1996]

# Packaging

Packing material of the cargo such as cases, crates, boxes, drums, and cartons. This also includes material used to stabilise cargo within a transport container such as dunnage and wedges.

### Pathway

Any means that allows the entry or spread of a pest [FAO, 1990; revised FAO, 1995] For New Zealand MPI it also means a series of activities that, when carried out according to documented procedures, form a discrete and traceable export system.

### Personal consignment

A consignment imported for personal use (passenger, mail, and personal effects), not for resale, scientific and research purposes, commercial distribution, or any other commercial purposes.

### Pest

Any species, strain or biotype of plant, animal, or pathogenic agent injurious to plants or plant products [FAO, 1990; revised FAO, 1995; IPPC, 1997].

Note: For the purpose of this standard "pest" includes an organism sometimes associated with the pathway, which poses a risk to human or animal or plant life or health (SPS Article 2).

### Phytosanitary certificate (PC)

Certificate patterned after the model certificates of the IPPC [FAO, 1990]. This certificate issued by exporting country NPPO, in accordance with the requirements of the IPPC, verifies that the requirements of the relevant IHS have been met. The certificate must be issued in accordance with ISPM number 12 Guidelines for phytosanitary certificates, Appendix Model phytosanitary certificate, April 2001.

### Phytosanitary measure

Any legislation, regulation or official procedure having the purpose to prevent the introduction and/or spread of pests, or to limit the economic impact of regulated non-quarantine pests [FAO, 1995; revised IPPC, 1997]

### Pickled

Product preserved in a solution, i.e., brine, acid, alcohol, syrup.

### **Plant Products**

Unmanufactured material of plant origin (including grain) and those manufactured products that, by their nature or that of their processing, may create a risk for the introduction and spread of pests [FAO, 1990; revised IPPC, 1997; formerly Plant product]

### Plants

Living plants and parts thereof, including seeds and germplasm [FAO, 1990; revised IPPC, 1997]

### Preserved

Product that has undergone a preservative treatment such as blanched, bleached, crystallised, glazed, jellied, pickled, salted.

### Probiotic microorganisms

Live microorganisms that are intended to have health benefits, when consumed.

### Processed

Fruit/vegetables which are commercially frozen, packaged and labelled. Dried, freeze dried, cooked, pickled,

preserved, or pureed plant products which are shelf stable and are not required to be kept under refrigeration (e.g., fruit jams/conserves, tinned fruit, dried fruit, vegetable purees, rolled oats, flaked barley, roasted barley, etc).

### Pureed

Pulp of a fruit or vegetable which has been commercially processed into a smooth cream.

# **Re-export certificate**

A modified phytosanitary certificate issued by the exporting country NPPO that records the circumstantial details about the re-exported consignment.

### **Re-exported consignment**

Consignment that has been imported into a country from which it is then exported without being exposed to infestation or contamination by pests. The consignment may be stored, split up, combined with other consignments, or have its packaging changed [FAO, 1990; revised CEPM, 1996; CEPM, 1999]

### **Regulated pest**

A CTO has assessed the organism to be of potential importance to New Zealand and not yet present here, or present but not widely distributed and being officially controlled, or the organism is a vector for another organism that is regulated. The CTO identifies actions required to manage any risk of entry and establishment from specific regulated organisms. Regulated status can be found on the ONZPR.

# Reshipped

An authorised movement given by an MPI Inspector under s25 of the New Zealand Biosecurity Act (1993) that risk goods are to be exported from New Zealand.

# Risk good

Any organism, organic material, or other thing, or substance, that (by reason of its nature, origin, or other relevant factors) it is reasonable to suspect constitutes, harbours, or contains an organism that may: cause unwanted harm to natural and physical resources or human health in New Zealand; or interfere with the diagnosis, management, or treatment, in New Zealand, of pests or unwanted organisms.

# RH

Relative humidity

### Sample

Method of collecting a representation of a commodity based on a sampling plan in order to ascertain pest levels or for other testing (e.g. germination).

### Seed

The structure formed in the fertilized ovule of an angiosperm, consisting of an embryo surrounded by a food store for nourishment during germination, with an outer hard seed coat, the testa. For New Zealand MPI this includes spores but excludes vegetative propagules.

### Soil

The upper layer of earth containing a mixture of organic material, sand, gravel, clay and silt.

### Stored product

Unmanufactured plant product intended for consumption or processing, stored in a dried form (this includes in particular grain and dried fruits and vegetables) [FAO, 1990], and for this IHS includes manufactured stored products and frozen plant foods.

### **Transitional Facility**

An approved facility for the purpose of inspection, testing, storage, treatment, quarantine, holding or destruction of uncleared goods, which may be harbouring pests or unwanted organisms, until a biosecurity clearance is given by an MPI Inspector.

# Treatment

Officially authorized procedure for the killing, inactivation, or removal of pests, or for rendering pests infertile or for devitalization [FAO, 1990, revised FAO, 1995; ISPM No 15, 2002; ISPM No 18, 2003]

# Uncleared goods

Imported goods for which no biosecurity clearance has been given.

# Unit

A single undivided plant or plant product entity, often used in sampling procedures.

For fresh fruit and vegetables: a unit is an individual piece of produce. e.g., for bananas a unit is one hand, for grapes a unit is one bunch.

For nursery stock: e.g., a unit is one plant, one bulb or one cutting. For tissue cultures it is the vessel containing the cultures.

For fresh cut flowers and foliage: e.g., a unit is an individual fresh flower, a single piece of foliage or a stem as appropriate.

# **Unwanted organism**

Any organism that a chief technical officer believes is capable or potentially capable of causing unwanted harm to any natural and physical resources or human health.

# Viable

Capable of germination or other means of maintaining life.

### Whole seed

A complete seed, not ground, chipped, or split.

# Appendix 2: Amendment record

No.	Version Date	Change	
1.	23 May 2005	3.1.3; 4.5.2; 9.3; 9.4; 9.5.8; 9.6.1; 9.6.3; 9.7; 9.8	
2.	27 October 2005	9.3; 9.5.2; 9.5.8; 9.5.9; 9.6.3; 9.8; 9.10	
3.	8 December 2005	9.7	
4.	6 July 2006	9.1; 9.3; 9.4; 9.5.2; 9.6; 9.7; 9.10; 9.13 (new)	
5	8 February 2007	9.3; 9.4; 9.5.9; 9.5.10 (new); 9.8: 9.10; 9.11; 9.12	
6.	28 August 2008	4.3; 8.2; 9.3; 9.4; 9.6.3; 9.7; 9.8; 9.10	
7.	23 June 2009	4.3; 4.6; 8.2; 9.2; 9.3; 9.4; 9.7; 9.8; 9.10; 9.14 (new)	
8.	26 February 2010	9.3; 9.4; 9.5; 9.7; 9.8; 9.10	
9.	6 October 2010	1; 2; 3.2; 8; 8.2; 9.3; 9.4; 9.6; 9.7; 9.8; 9.10; Appendix 1	
10.	3 May 2011	4.2; 8.2; 9.3; 9.4; 9.6; 9.8; 9.10	
11.	23 June 2011	4.3.1	
12.	25 January 2012	4.2; 8.2; 9.3; 9.4; 9.8; 9.10	
13.	16 November 2012	Sections 7.4; 9.3; 9.4; 9.10	
14.	23 December 2013	Section 8.2	
15.	24 April 2015	Minor amendment – updated hyperlinks	
16.	2 October 2018	<ul> <li>Reissued in Requirements and Guidance Ministry for Primary Industries format.</li> <li>Title change: IHS.SPP.HUMAN: <i>Stored Plant Products for Human</i> <i>Consumption</i></li> <li>Sections replaced with 'Parts' and new numbering applied.</li> <li>Part 5.5.3: <i>Processed Fresh Commodities:</i> New commodity added in line with revocation of IHS: 152.02: <i>Importation and Clearance of Fresh Fruit and</i> <i>Vegetables into New Zealand.</i></li> <li>Food safety information moved from commodity tables to Part 5 commodity requirements and to 'Other information in 'Introduction'.</li> <li>Definitions updated.</li> <li><i>Lycium</i> spp. updated to Lycium (<i>Lycium chinense</i> syn. <i>L. barbarum</i>); Goji berries</li> </ul>	
17.	14 November 2018	Updated short code to: SPP.HUMAN.IHS. Amend Part 5.3: Description of hemp seed to include hulled and whole seed. Add hyperlink to IHS: <i>Importation of Grains/ Seeds for Consumption, Feed or</i> <i>Processing</i>	
18.	10 January 2022	Updated section 1.1 <i>Application</i> and Appendix 1: <i>Definitions</i> , to align with IHS: <i>Personal Consignments of Products for Human Consumption and Personal Effects.</i>	
19	6 September 2022	Introduction: other information and Part 5.13: Starters update to include information for products containing microorganism, replicated from "Specified Animal Products". Definition of probiotic microorganism added. Updated database from BORIC to ONZPR. Errors, hyperlinks, references, and typos fixed across the standard Formatting of tables updated for clarity.	

No.	Version Date	Change
20	15 March 2023	Urgent amendment to <i>Section 3.3: Documentation upon arrival</i> . Updated section to clarify that documentation needs to be present to the inspector, this can be done before or after the consignment arrives in NZ.
21	25 May 2023	<ul> <li>Errors, hyperlinks, references fixed across the standard.</li> <li>Clarifying ambiguous wording for tolerances level for contaminant seed under section 3.5.</li> <li>Administrative changes to clarify requirements and options for treatment.</li> <li>Align temperatures for autoclave rates.</li> <li>Updating clauses by splitting or moving sections or deleting statements that are no longer valid.</li> <li>Definitions section updated and terms not used in the standard removed.</li> </ul>
22	9 April 2025	<ul> <li>Incorporate requirements for goods covered by CTO direction in the Standard.</li> <li>Add UK and South Korea to the list of countries which have no requirements for rice packaged (up to 25 kg).</li> <li>Delete guidance notes for poppy seeds and update information under controlled substances.</li> <li>Update Food Safety requirements and link to Importing Food website.</li> <li>Improve clarity by changing some wording/phrasing, formatting styles, numbering the tables, and moving treatment requirements from Part 3.5 to Part 3.6.</li> </ul>