

Risk Management Proposal

Personal Consignments of Animal Products

PERSONAL.ALL

[Document Date]

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1 Purpose

The purpose of this document is to:

(1) Show the risk management decisions for the *Import Health Standard (IHS): Personal Consignments of Animal Products.*

2 Background

- (1) Personal consignments of animal products can be imported through a number of pathways including:
 - a) Goods accompanying international passengers.
 - b) Personal effects in cargo.
 - c) International mail items.
- (2) The IHS: Personal Consignments of Animal Products (PERSONAL.ALL) has been drafted as a single IHS containing import requirements for personal consignments of animal products or goods containing animal products, to facilitate the consistent implementation of import requirements for personal consignments.
- (3) The import requirements in the IHS PERSONAL.ALL include those that are either:
 - a) Derived from existing requirements contained in the below IHSs. Note that many of these existing requirements are for processed animal products, and have been in place for many years.
 - i) <u>IHS: Animal Fibre, ANIFIBRE.GEN, 25 September 2014.</u>
 - ii) IHS: Egg Products, EGGPRODS.GEN, 23 January 2018.
 - iii) IHS: Fish Food and Fish Bait from all Countries, FISFOOIC.ALL, 2 December 2011.
 - iv) IHS: Honey and Propolis from Pitcarin Island, BEEHONIC.PIT, 23 August 1999.
 - v) IHS: Preserved Animal Specimens from All Countries, INESPEIC.ALL, 11 May 2004.
 - vi) IHS: Shelf-Stable Petfoods Containing Animal Products, PETFODIC.ALL, 3 November 2014.
 - vii) <u>IHS: Specified Animal Products and Biologicals from All Countries.</u> INEPROIC.ALL, 8 June 2011.
 - viii) <u>IHS: Specified Foods for Human Consumption Containing Animal Products,</u> EDIPROIC.ALL, 30 June 2015.
 - ix) IHS: Specified Processed Bee Products, BEEPROIC.ALL, 13 November 2006.
 - b) Newly added animal products, for which, risk recommendations are presented in this Risk Management Proposal (RMP).
- (4) For existing requirements that have been previously consulted, refer to the following RMPs:
 - a) <u>Amendments to Import Health Standard: Specified Foods for Human Consumption Containing</u>
 Animal Products, EDIPROIC.ALL, 28 January 2014.
 - b) <u>Amendments to Import Health Standard: Specified Foods for Human Consumption Containing Animal Products, EDIPROIC.ALL, 30 June 2015.</u>
- (5) Some existing requirements have been amended to improve clarity. Where weight restrictions were absent, they have been added to distinguish personal consignments from commercial consignments.
- (6) MPI risk advice or RMPs that support new risk management decisions in this IHS are as follows:
 - Import Risk Analysis: Meat and Meat Products from Ruminants and Pigs, February 2014.
 - b) Rapid Risk Assessment (RRA): Formalin/Alcohol Preserved Molluscs containing Pearls, June 2018.
 - c) Rapid Risk Assessment: Miscellaneous Egg Products for Human Consumption, March 2016.
 - d) Risk Management Proposal for Processed Egg Products, EGGPRODS.GEN.
 - e) Technical Advice: the Biosecurity Risk of Insect-based Products Intended for Consumption by Humans and Animals, September 2015 (see clause 4.3 of this RMP).

3 Objective

(1) The objective of the *IHS: Personal Consignments of Animal Products* is to effectively manage biosecurity risks associated with the imports of personal consignments containing animal products, consistent with New Zealand's domestic legislation and international obligations.

4 Recommendations for Goods Containing Animal Products for Human Consumption

4.1 Aquatic animal products

- (1) Palolo worms (*Palola viridis*) are commonly imported into New Zealand as a personal consignment from Pacific Island Countries.
- (2) Biosecurity risks associated with personal imports of palolo worms are likely to be negligible given that:
 - a) palolo worms require sub-tropical/tropical waters;
 - b) environmental exposure would most likely occur via household grey-water effluent;
 - c) palolo worms products would be used for human consumption only and not disposed of directly to the marine environment;
 - d) limited volumes in personal consignments will be imported, which will not result in industrial-scale discharges.

Recommendation

(3) The RMP proposes that personal consignments of palolo worms (*Palola viridis*) in any form may be imported from any country provided the total weight of the consignment is 10 kilograms or less.

4.2 Egg Products

4.2.1 Hard-boiled chicken eggs

- (1) Hard-boiled chicken eggs, including whole hard-boiled chicken eggs and cooked chicken egg pieces contained in sandwiches and salads, are frequently brought off cruise ships for human consumption. MPI Border Clearance Services has asked the Animal Imports team to assess the risk associated with imports of hard-boiled chicken eggs as personal consignments.
- (2) The RRA: Miscellaneous Egg Products for Human Consumption (RRA 2016) concluded that all identified pathogens can be inactivated by the pasteurisation process, except fowl adenovirus type 4, the viral agent that causes Angara disease.
- (3) Birds that are known to be affected by Angara disease are broiler chickens and layer chickens. Angara disease could only infect them if they were exposed to egg products containing the viral agent. According to information obtained from MPI Border Clearance Services, most of the hard-boiled whole chicken eggs are imported in small quantities by cruise ship passengers disembarking at New Zealand metropolitan ports. It is highly unlikely for broiler chickens or layer chickens that are kept in suburban or rural New Zealand to come into contact with any hard-boiled whole chicken egg waste produced by cruise ship passengers. This RMP thus concludes that personal consignments of hard-boiled whole chicken eggs do not pose a risk relating to Angara disease to New Zealand.
- (4) The RRA 2016 also concluded that pasteurisation at 60°C for 3.5 minutes of non-shelf-stable egg products containing up to 100% egg is effective in inactivating pathogens that are exotic to New Zealand and likely to be associated with eggs.
- (5) This RMP assumes that hard-boiled whole chicken eggs that are thoroughly cooked have effectively met the pasteurisation parameters as defined in the RRA 2016.

- (6) Commercial kitchens on cruise ships are likely to maintain a reasonably high level of food safety control to ensure whole chicken eggs are thoroughly cooked in preparing hard-boiled whole chicken eggs. Hard-boiled whole chicken eggs, with or without shell, from cruise ships are therefore deemed as safe.
- (7) For whole chicken eggs that are not from cruise ships, inspection that involves shell removal or slicing into eggs as a method to establish whether they are thoroughly cooked may be impractical.
- (8) Notwithstanding 4.2.1 (7), chicken eggs that have been reduced to pieces and that are in food items such as sandwiches or salads can be readily inspected to determine thorough cooking.

Recommendation

- (9) The RMP proposes that personal consignments of hard-boiled chicken eggs may be imported from any country provided:
 - a) The product is from cruise ships; or
 - b) The product has been reduced into pieces in food items.

4.2.2 Mayonnaise and salad dressings containing egg ingredients

- (1) Clause 2.16 of the *IHS: EDIPROIC.ALL* has the requirements for personal consignments of mayonnaise and salad dressings containing egg ingredients, which may be imported provided all of the following requirements are met:
 - a) The product is shelf-stable.
 - b) The total weight of the consignment can either be:
 - i) Unlimited for products originating from Australia, Canada, the European Union, Japan or the United States; or
 - ii) One kilogram or less for products originating from all other countries.
- (2) The *IHS: EGGPRODS.GEN* has the requirements for mayonnaise and salad dressings containing no more than 20% egg, which may be imported provided they are shelf-stable and that the percentage egg is stated on the product label or an accompanying manufacturer's declaration.
- (3) A risk management decision for the commodity can be found in the RMP: EGGPRODS.GEN.

Recommendation

- (4) The RMP proposes that a weight limit of 1 kilogram is applied to mayonnaise and salad dressings containing egg ingredients from all countries to distinguish personal consignments from commercial consignments.
- (5) The RMP proposes that requirements for mayonnaise and salad dressings to align with the *IHS*: *EGGPRODS.GEN*, i.e. personal consignments of mayonnaise and salad dressings containing egg ingredients may be imported from any country provided the following requirements are met:
 - a) The product does not require refrigeration before the package is opened.
 - b) The product is commercially manufactured and packaged.
 - c) The package has not been opened or broken.
 - d) The egg ingredient is 20% or less as stated on the product label.
 - e) The total weight of the consignment is 1 kilogram or less.

4.3 Insect and arachnid based food products

- (1) Insect and arachnid based food products, such as insect contained in hard candy and cricket flour, are frequently brought into New Zealand by international travellers. MPI Border Clearance Services has asked the MPI Animal Imports team to assess the risk associated with imports of insect as personal consignments.
- (2) MPI risk advice concluded that insect products intended for human or animal consumption pose a very low biosecurity risk to New Zealand if:

- a) The commodity contains insects that were reared in a commercial environment using a formulated insect diet and standard hygienic insect rearing techniques; and
- b) The commodity is not produced from insects that are wild caught; and
- The insects or commodities are either heat or cold treated (for the purposes of cooking or preservation).
- (3) The risk advice concludes that most commercial insect food producers are registered with the US Food and Drug Administration, utilise the principles of Hazard Analysis Critical Control Point (HACCP), follow Good Manufacturing Practices (GMP), or comply with a combination of the above three systems. Commercial manufacturing therefore gives New Zealand an acceptable level of protection against biosecurity risks. The risk advice also states that transmission of plant pathogens can only occur when the insect is alive.
- (4) While the scope of the risk advice includes only insect based food products, arachnid based food products that follow harvesting and processing steps similar to those described in the risk advice are considered to pose a very low biosecurity risk to New Zealand, and thus the risk advice is extrapolated to arachnid based food products.

Recommendation

- (5) The RMP proposes that insect and arachnid based food products may be imported from any country provided all the following requirements are met:
 - a) The product does not require refrigeration before the package is opened.
 - b) The product is commercially manufactured and packaged.
 - c) The package has not been opened or broken.
 - d) The product does not contain viable insects and arachnids.
 - e) The total weight of the consignment is 500 grams or less.

4.4 Meat and meat products

4.4.1 Alligator and crocodile meat and meat products

- (1) The IHS: EDIPROIC.ALL has the requirements for personal consignments of alligator and crocodile meat and meat products.
- (2) The weight limit for the commodity has historically been 20kg. Consistent with other personal consignment commodities, MPI has reviewed the 20kg weight limit and assessed a weight limit of 3kg as appropriate for personal consignments of the commodity.

Recommendation

(3) The RMP proposes that the weight limit is reduced from 20kg to 3kg.

4.4.2 Cured meat

- (1) The *IHS: EDIPROIC.ALL* has requirements for personal consignments of cured meat products manufactured in FMD (foot and mouth disease) -free countries (refer to the <u>OIE list of FMD-Free Countries</u>), which may be imported provided all of the following requirements are met:
 - a) The product is manufactured in an FMD-free country (country of manufacture must be clearly stated on the package label).
 - b) The total weight of the consignment is 1 kilogram or less.
- (2) The requirements do not have specific measures for African swine fever (ASF) and classical swine fever (CSF) for personal consignments of cured pig meat products. MPI risk assessment on dried cured meat (March 2014) concluded that the exposure pathway is negligible due to cured pig meat products being high-value consumer-ready products with little waste generated, and thus the products are not likely to be fed to backyard pigs.

- (3) Given the international spread of ASF, MPI has undertaken a review of import requirements for personal consignments of cured pig meats. Unlike commercial consignments of pig meat which are sourced from ASF-free countries, regions or zones, personal consignments have been permitted from any FMD-free country.
- (4) Considering the uncertainty around the on-going international spread of ASF, MPI will take a precautionary approach and stop imports of personal consignments of cured pig meat products from any country. This approach will be adopted for as long as necessary, with the view that provisions for personal consignments of cured pig meat products may be reintroduced to the IHS based on MPI's review of the ASF situation in the future.
- (5) As FMD does not affect poultry, the FMD requirement does not need to apply to cured poultry meat products. However, curing is not effective in mitigating the risk of infectious bursal disease virus, which causes disease only in chicken (*Gallus gallus*), and therefore, cured chicken meat products are not eligible for import into New Zealand.
- (6) Consistent with the MPI risk assessment on dried cured meats (March 2014), personal consignments of cured meat products are required to be shelf-stable, i.e. they do not require refrigeration before the package is opened, they are commercially manufactured and packaged, and their package has not been opened or broken.

Recommendation

- (7) The RMP proposes two sub-categories of cured meat: ruminant and poultry. Import requirements for the two sub-categories are as follows.
- (8) Personal consignments of cured ruminant meat products may be imported provided the following requirements are met:
 - a) The product does not require refrigeration before the package is opened.
 - b) The product is commercially manufactured and packaged in an FMD-free country officially recognised by the OIE.
 - c) The country of manufacture must be clearly stated on the packaging.
 - d) The package has not been opened or broken.
 - e) The total weight of the consignment is 1 kilogram or less.
- (9) Personal consignments of cured poultry (excluding chicken) meat products may be imported from any country provided the following requirements are met:
 - a) The product does not require refrigeration before the package is opened.
 - b) The product is commercially manufactured and packaged.
 - c) The package has not been opened or broken.
 - d) The total weight of the consignment is 1 kilogram or less.

4.4.3 Meat floss

- (1) The IHS: EDIPROIC.ALL provides a long-standing ability for the import of animal product-based floss.
- (2) Meat floss is a more suitable title to describe what is intended to.
- (3) Meat floss is produced from meat which is heat treated by stewing and dry cooking. This cooking process allows meat to be shredded finely, which is an indicator that the meat has been heat treated for a prolonged period, sufficient to mitigate risk organisms of concern.

Recommendation

- (4) The RMP proposes that the commodity title is changed from 'animal product-based floss' to 'meat floss', and a weight limit of 1 kilogram is set to distinguish personal consignments from commercial consignments.
- (5) The RMP proposes personal consignments of meat floss may be imported from any country provided the following requirements are met:
 - a) The product does not require refrigeration before the package is opened.

- b) The product is commercially manufactured and packaged.
- c) The package has not been opened or broken.
- d) The product is very finely shredded and has no identifiable meat pieces.
- e) The total weight of the consignment is 1 kilogram or less.

4.4.4 Meat and meat products from specified countries (consulted in *RMP: EDIPROIC.ALL*, 30 June 2015)

- (1) The IHS: EDIPROIC.ALL has the requirements for personal consignments of meat and meat products.
- (2) Considering the uncertainty around the on-going international spread of ASF, MPI will take a precautionary approach and stop imports of personal consignments of pig meat and pig meat products from existing specified countries: Australia, Finland and Sweden. This approach will be adopted for as long as necessary, with the view that provisions for personal consignments of pig meat and pig meat products may be reintroduced to the IHS based on MPI's review of ASF situation in the future
- (3) The weight limit for the commodity has historically been 20kg. Consistent with other personal consignment commodities, MPI has reviewed the 20kg weight limit and assessed a weight limit of 3kg as appropriate for personal consignments of the commodity.

Recommendation

- (4) The RMP proposes that personal consignments of pig meat and pig meat products are no longer allowed from Australia, Finland and Sweden.
- (5) The RMP proposes that the weight limit is reduced from 20kg to 3kg.

4.5 Microorganisms and enzymes used in food

- (1) Personal consignments of microorganisms used in food, or products containing or derived from microorganisms used in food (e.g. probiotics, brewers east, baker's yeast, etc.), are currently eligible for import under the Chief Technical Officer direction (CTOd) 2016 063, which contains a list of nongenetically modified organisms deemed to be present in New Zealand by the Environmental Protection Authority (EPA) under the Hazardous Substances and New Organisms (HSNO) Act.
- (2) In addition to the microorganisms listed in the CTOd 2016 063, the following microorganisms are also deemed to be present in New Zealand by EPA under the HSNO Act: Aspergillus niger, Aspergillus oryzae, Clostridium butyricum, and Saccharomyces pastorianus.

Recommendation

- (3) The RMP proposes that non-genetically modified microorganisms that are deemed to be present in New Zealand by the Environmental Protection Authority (EPA) under the Hazardous Substances and New Organisms (HSNO) Act, and are not unwanted organisms under the Biosecurity Act 1993 are eligible for importation into New Zealand. As such, the list of microorganisms from the CTOd 2016 063, and the microorganisms: Aspergillus niger, Aspergillus oryzae, Clostridium butyricum, and Saccharomyces pastorianus, are incorporated into the IHS as guidance information.
- (4) Thus, the RMP proposes that personal consignments of microorganisms, or products containing or derived from microorganisms, may be imported provided the following requirements are met:
 - a) The product is commercially manufactured and packaged; and
 - b) The microorganisms:
 - i) Have been deemed to be present in New Zealand by the Environmental Protection Authority (EPA) under the Hazardous Substances and New Organisms (HSNO) Act; and
 - ii) Are not unwanted organisms under the Biosecurity Act 1993; and
 - iii) Are not genetically modified.

(See Guidance in the IHS for a list of eligible microorganisms)

5 Recommendation for Non-Food Goods Containing Animal Products

5.1 Animal fibre

- (1) The *IHS:* ANIFIBRE.GEN has the requirements for personal consignments of animal fibre from specified ruminants (sheep, goats, yaks, camels, alpacas, and llamas of the suborder Ruminantia, order Artiodactyla), which may be imported provided the animal fibre:
 - a) has been washed; and
 - b) spun into yarn; and
 - c) free from visible contamination on inspection; and
 - d) is less than 20 kilograms.
- (2) The scope of animal species and the requirement "spun into yarn" are not relevant to risk mitigation when risk can be effectively managed by 5.1(1) a), c) and d).
- (3) The weight limit for the commodity has historically been 20kg. Consistent with other personal consignment commodities, MPI has reviewed the 20kg weight limit and assessed a weight limit of 3kg as appropriate for personal consignments of the commodity.

Recommendation

- (4) The RMP proposes personal consignments of animal fibre from specified ruminants may be imported provided the following requirements are met:
 - a) The product is washed.
 - b) The product is free from visible contamination.
 - c) The total weight of the consignment is 3 kilograms or less.

5.2 Non-viable animal specimens

- (1) Preserved molluscs with cultured pearls are commonly imported as personal consignments. The MPI Rapid Risk Assessment: Formalin/Alcohol Preserved Molluscs Containing Pearls (June 2018) defines the commodity as whole, shell-on bivalve and gastropod molluscs (including clams, oysters, mussels and abalone) initially fixed in 4% to 10% formalin, which is then either preserved in industrial-grade alcohol, or in a formalin-alcohol solution. They are individually vacuum packaged in sealed plastic bags.
- (2) Formalin fixation requires at least 24 hours to fully penetrate and fix biological tissues. The rapid risk assessment estimated that the time interval from formalin fixation to subsequent storage and transport of the commodity in formalin or formalin-alcohol solution, to "shucking" and eventual disposal would be at least 5 days (120 hours). The rapid risk assessment thus concluded that any mollusc pathogens are unlikely to remain viable. Preservation alone, without further treatment of the commodity, is thus considered sufficient in addressing biosecurity risk associated with its importation.
- (3) Verification of concentration of formalin is impractical for personal consignments. As import quantity is relatively small for personal consignments, MPI accepts that as long as the product is preserved in formalin, biosecurity risk is sufficiently mitigated.

Recommendation

(4) The RMP proposes that personal consignments of preserved marine or fresh waters molluscs, including clams, oysters, mussels and abalone, may be imported from any country provided they are fixed in formalin.

5.3 Therapeutic products for human use

- (1) Therapeutic products for human use, which includes dietary supplements, health supplements, Chinese and oriental medicines, and homeopathic remedies, are currently eligible for importation under the *IHSs EDIPROIC.ALL, INESPEIC.ALL* and *BEEPROIC.ALL*.
- (2) Cordyceps is a commodity commonly imported as personal consignments. Non-viable cordyceps that is visibly clean is eligible for biosecurity clearance.

Recommendation

- (3) The RMP proposes that the following commodities from the *IHSs: EDIPROIC.ALL, INEPROIC.ALL, INESPEIC.ALL* and *BEEPROIC.ALL* are incorporated into the *IHS: PERSONAL.ALL* under the commodity 'therapeutic products for human use':
 - a) Beverages containing an animal (including vertebrates and invertebrates) or animal tissues preserved in alcohol.
 - b) Cordyceps.
 - c) Surgical implants.
 - d) Dietary supplements and medical preparations containing bee products.
- (4) The RMP proposes that the scope of medical preparations containing bee products be extended from throat spray and elixir to include other types of medical preparations such as antibiotic ointments, breath sprays, cough syrups, healing creams, medicated plasters, toothpaste, and throat lozenges. The wording 'throat spray and elixir' is thus replaced by 'medical preparations'. A list of examples of medical preparations is given as guidance in the IHS. The unit of maximum quantity permissible is amended accordingly from "bottles" to "packages".
- (5) Considering the above, the RMP proposes that personal consignments of therapeutic products for human use (including dietary supplements, health supplements, Chinese and oriental medicines, and homeopathic remedies) from any country may be imported provided:
 - a) The product is commercially manufactured and packaged; and
 - b) The packaging does not indicate that the product is intended for animal use; or it indicates that the product is intended for human use; and
 - c) If the product is:
 - i) A beverage containing an animal (including vertebrates and invertebrates) or animal tissues preserved in alcohol, the animal or animal tissues are non-viable.
 - ii) Cordyceps, it is non-viable and free from visible contamination.
 - iii) A surgical implant, the packaging identifies that the product is sterile.
 - d) If the product is a dietary supplement or medical preparation containing bee products, it must be:
 - i) A dietary supplement that is commercially manufactured and is less than 1 kg; and
 - 1) Is in packaging that clearly indicates that the total amount of honey, bee pollen and/or royal jelly is no more than 2% of the total product weight; or
 - Is encapsulated (completely covered by an edible substance such as gelatine or wax that does not contain sugar, fruit, honey, pollen, propolis or royal jelly) and packaged for direct retail sale.
 - ii) A dermatological preparation that is 1 kilogram or less per consignment; or
 - iii) A refined bee venom product that:
 - 1) Does not contain honey, pollen or royal jelly; and
 - 2) Is commercially manufactured and packaged; or
 - iv) A refined propolis product that:
 - 1) Does not contain honey, pollen or royal ielly; and
 - 2) Is in consumer-ready packages; or
 - v) A medical preparation not listed above, and is 12 packages or less per consignment.

6 Recommendations for Goods Containing Animal Products for Animal Consumption and Other Uses

6.1 Foods for companion animals

- (1) Shelf-stable foods for companion animals present negligible risk due to the heat treatment they have undergone during the manufacturing process. They are eligible for biosecurity clearance under the *IHS: PETFODIC.ALL*.
- (2) Some food products for companion animals contain probiotic microorganisms. To be eligible for biosecurity clearance, they must be deemed to be present in New Zealand by the Environmental Protection Authority (EPA) under the Hazardous Substances and New Organisms (HSNO) Act, must not be unwanted organisms under the Biosecurity Act 1993, and must not be genetically modified.
- (3) MPI's Agricultural Compound and Veterinary Medicines (ACVM) Group has an internal document containing weight limits for the following personal consignments of oral nutritional compounds (according to the ACVM Regulations 2001, oral nutritional compound means a substance ingested by an animal as feed, or a nutritional preparation intended for oral administration to an animal to achieve a nutritional benefit):
 - a) Dry dog food 20 kg
 - b) Dry cat food 10 kg
 - c) Canned cat and dog food 3 kg
 - d) Pet treats, chews, etc. 6 bags or pouches
 - e) Fish food 500 g
 - f) Bird, rabbit and guinea pig food 3 kg
 - g) Vitamin/mineral supplements:
 - i) Tablets 2 units
 - ii) Powder 1 kg
 - iii) Solution 1 L
- (4) Foods for companion animals may contain viable seeds. This risk can be mitigated when the product meets import requirements for processed animal feed of plant origin.

Recommendation

- (5) The RMP proposes that weight limits for vitamin/mineral supplements in the *IHS PERSONAL.ALL* align with the ACVM internal document; for all other food for companion animals, the weight limit is set at 5 kilograms. The ACVM internal document will harmonise with this proposed change.
- (6) The RMP proposes that personal consignments of foods for companion animals containing animal products of any species from any country may be imported provided the following requirements are met:
 - a) The product does not require refrigeration before the package is opened.
 - b) The product is commercially manufactured and packaged.
 - c) The package has not been opened or broken.
 - d) The product is labelled as for animal consumption.
 - e) The total weight of the consignment is
 - i) 2 packets or less for vitamin/mineral tablets; or
 - ii) 1 kilogram or less for vitamin/mineral powder; or
 - iii) 1 litre or less for vitamin/mineral solution; or
 - iv) 5 kilograms or less for all other foods for companion animals.
 - f) If the product contains viable microorganisms, the microorganisms:
 - i) Have been deemed to be present in New Zealand by the Environmental Protection Authority (EPA) under the Hazardous Substances and New Organisms (HSNO) Act; and
 - ii) Are not unwanted organisms under the Biosecurity Act 1993; and

iii) Are not genetically modified.

(See Guidance in the IHS for a list of eligible microorganisms)

6.2 Veterinary medicines accompanying imported animals

- (1) Veterinary medicines containing animal products accompanying imported animals from any country are eligible for biosecurity clearance.
- (2) Other requirements under the Agricultural Compounds and Veterinary Medicines Act 1997 (AVCM Act) may apply. Guidance on ACVM Act requirements is provided in the IHS: PERSONAL.ALL.