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**Report Name:** Food and Agricultural Import Regulations and Standards Export Certificate Report

**Country:** Indonesia

**Post:** Jakarta

**Report Category:** FAIRS Export Certificate Report

**Prepared By:** FAS Jakarta

**Approved By:** Jasmine Osinski

**Report Highlights:**

This report supplements information provided in the 2021 Indonesia FAIRS Country Report and updates the 2020 Indonesian FAIRS Export Certificate Report.
Disclaimer:
This report was prepared by the Office of Agricultural Affairs of the USDA/Foreign Agricultural Service in Jakarta, Indonesia for U.S. exporters of domestic food and agricultural products. While every possible care was taken in the preparation of this report, information provided may not be completely accurate because policies have changed since its preparation, or clear and consistent information about these policies was not available. It is highly recommended that U.S. exporters verify the full set of import requirements with their Indonesian customers (importer), who are normally best equipped to research such matters with local authorities, before any goods are shipped. **FINAL IMPORT APPROVAL OF ANY PRODUCT IS SUBJECT TO THE IMPORTING COUNTRY’S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY.**

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EXECUTIVE SUMMARY
The FAIRS Export Certificate Report lists the major export certificates and other requirements expected by the Government of Indonesia (GOI) from U.S. exporters of food and agricultural products. Information has been updated in Section I, Section III, Section IV, and Section V based on Ministry of Agriculture Regulation No. 15/2021 regarding the Business and Product Standards for Risk-based Business Licensing Administration of the Agricultural Sector and based on Government Regulation No. 39/2021 regarding the Administration of Halal Products Assurance.
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<thead>
<tr>
<th>PRODUCTS</th>
<th>TITLE OF CERTIFICATES</th>
<th>ATTESTATION REQUIRED ON CERTIFICATE</th>
<th>PURPOSE</th>
<th>REQUESTING MINISTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Livestock &amp; other animals genetics (semen,</td>
<td>Certificate of Health</td>
<td>Please refer to the information in Section III.</td>
<td>To attest to compliance with the animal health requirements</td>
<td>Ministry of Agriculture</td>
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<td>embryos, and poultry hatching eggs)</td>
<td></td>
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<tr>
<td></td>
<td>Certificate of Origin</td>
<td>The certificate shall attest that the genetics product originates from the United States.</td>
<td>To attest to compliance with country-of-origin requirements, which is linked to the animal health status of the country of origin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Pedigree Certificate</td>
<td>None.</td>
<td>To attest to compliance with quality requirements (showing the superiority of the genetics product through the genealogy of the parents)</td>
<td></td>
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<tr>
<td>Live poultry (day-old chicks)</td>
<td>Certificate of Health</td>
<td>Please refer to the information in Section III.</td>
<td>To attest to compliance with animal health requirements</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td></td>
<td>Certificate of Origin</td>
<td>The certificate shall attest that the day-old chick originates from the United States.</td>
<td>To attest to compliance with country-of-origin requirements, which is linked to the animal health status of the country of origin</td>
<td></td>
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<tr>
<td></td>
<td>Pedigree</td>
<td>None.</td>
<td>To attest to</td>
<td></td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>TITLE OF CERTIFICATES</td>
<td>ATTESTATION REQUIRED ON CERTIFICATE</td>
<td>PURPOSE</td>
<td>REQUESTING MINISTRY</td>
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<tr>
<td>Certificate</td>
<td>Certificate</td>
<td>-</td>
<td>compliance with quality requirements (showing the superiority of the day-old chicks through the genealogy of the parents)</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>Live large ruminants</td>
<td>Certificate of Health</td>
<td>Please refer to the information in Section III.</td>
<td>To attest to compliance with animal health requirements</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>Veterinary Certificate (including USDA AMS Dairy Sanitary Certificate and U.S. FDA Certificate to a Foreign Government: Food for Human Consumption)</td>
<td>Product’s compliance with animal and public health requirements and fitness for human consumption 2. Import recommendation number</td>
<td>To attest to compliance with animal and public health requirements and fitness for human consumption</td>
<td>Ministry of Agriculture</td>
<td></td>
</tr>
<tr>
<td>Certificate of Analysis</td>
<td>Product’s laboratory testing results</td>
<td>Attesting the compliance with the quality requirements</td>
<td>Ministry of Agriculture</td>
<td></td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>TITLE OF CERTIFICATES</td>
<td>ATTESTATION REQUIRED ON CERTIFICATE</td>
<td>PURPOSE</td>
<td>REQUESTING MINISTRY</td>
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</tr>
<tr>
<td>Certificate of Free Sale</td>
<td>That the product is freely sold in the exporting country</td>
<td>Food safety</td>
<td>National Agency for Drug and Food Control (BPOM)</td>
<td></td>
</tr>
<tr>
<td>Halal Certificate</td>
<td>That the halal-required product was produced according to halal standards</td>
<td>To attest to compliance with Islamic religious halal standards (only for halal-required products)</td>
<td>Ministry of Religious Affairs and Ministry of Agriculture</td>
<td></td>
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<tr>
<td>Non-food products of animal origin</td>
<td>Certificate of Origin</td>
<td>The certificate shall attest that the non-food product of animal origin originates from the United States.</td>
<td>To attest to compliance with country-of-origin requirements, which is linked to the animal health status of the country of origin</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>Certificate of Analysis</td>
<td>Product’s laboratory testing results</td>
<td>To attest to compliance with quality requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Veterinary Certificate</td>
<td>Product’s compliance with animal health requirements</td>
<td>To attest to compliance with animal health requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halal Certificate</td>
<td>That the halal-required product was produced according to halal standards</td>
<td>To attest to compliance with Islamic religious halal standards (only for halal-required products)</td>
<td>Ministry of Religious Affairs and Ministry of Agriculture</td>
<td></td>
</tr>
<tr>
<td>Pet food products</td>
<td>Certificate of Origin</td>
<td>The certificate shall attest that the pet</td>
<td>To attest to compliance with</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>TITLE OF CERTIFICATES</td>
<td>ATTESTATION REQUIRED ON CERTIFICATE</td>
<td>PURPOSE</td>
<td>REQUESTING MINISTRY</td>
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<tr>
<td>(including milk replacers)</td>
<td></td>
<td>food product originates from the United States.</td>
<td>country-of-origin requirements, which is linked to the animal health status of the country of origin.</td>
<td></td>
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<tr>
<td>Certificate of Analysis</td>
<td></td>
<td>Product’s laboratory testing results</td>
<td>To attest to compliance with quality requirements</td>
<td></td>
</tr>
<tr>
<td>Veterinary Certificate</td>
<td>1. Product’s compliance with animal health requirements 2. Import recommendation number</td>
<td>To attest to compliance with animal health requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Halal Certificate</td>
<td>That the halal-required product was produced according to halal standards</td>
<td>To attest to compliance with Islamic religious halal standards</td>
<td>Ministry of Religious Affairs and Ministry of Agriculture</td>
<td></td>
</tr>
<tr>
<td>Fresh, chilled, and frozen carcasses, meat, edible offal, and their processed products thereof (from poultry, cattle, and other livestock)</td>
<td>Sanitary Health Certificate (FSIS Meat &amp; Poultry Export Certificate of Wholesomeness)</td>
<td>Please refer to the information in Section III.</td>
<td>To attest to compliance with animal and public health requirements, and fitness for human consumption.</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td></td>
<td>Halal certificate</td>
<td>That the halal-required product was produced according to halal standards</td>
<td>To attest to compliance with Islamic religious halal standards (only for halal-required products)</td>
<td>Ministry of Religious Affairs and Ministry of Agriculture</td>
</tr>
<tr>
<td>Feed ingredients of plant origin</td>
<td>Certificate of Origin</td>
<td>The certificate shall attest that the feed</td>
<td>To attest to compliance with</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>TITLE OF CERTIFICATES</td>
<td>ATTESTATION REQUIRED ON CERTIFICATE</td>
<td>PURPOSE</td>
<td>REQUESTING MINISTRY</td>
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<td></td>
<td></td>
<td>ingredients of plant origin originate from the United States.</td>
<td>country-of-origin requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Certificate of Analysis or Certificate of Quality</td>
<td>Product’s laboratory testing results</td>
<td>To attest to compliance with quality requirements</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Certificate of Weight</td>
<td>Shipped product’s weight</td>
<td>To attest the shipment of the feed ingredients of plant origin is of a certain weight</td>
<td></td>
</tr>
<tr>
<td>(Complete) Feed</td>
<td>Certificate of Analysis or Certificate of Quality</td>
<td>Product’s laboratory testing results</td>
<td>To attest to compliance with quality requirements</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td></td>
<td>Certificate of Origin</td>
<td>The certificate shall attest that the complete feed originates from the United States.</td>
<td>To attest to compliance with country-of-origin requirements, which is linked to the animal health status of the country of origin</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Self-statement/certification on ingredients used</td>
<td>In manufacturing the feed, the following ingredients were not used: 1. Feed ingredients of animal origin from animals given Antibiotic Growth Promotor (AGP),</td>
<td>To attest product is free of AGP and synthetic hormones (for all types of complete feed), free of feed ingredients of ruminant origin (for ruminant</td>
<td></td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>TITLE OF CERTIFICATES</td>
<td>ATTESTATION REQUIRED ON CERTIFICATE</td>
<td>PURPOSE</td>
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</tr>
<tr>
<td>Feed ingredients of animal origin</td>
<td>Health certificate</td>
<td>Please see the information in Section III.</td>
<td>To attest to compliance with animal health requirements.</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>Certificate of Origin</td>
<td></td>
<td>The certificate shall attest that the feed ingredients of animal origin originate from the United States.</td>
<td>To attest to compliance with country-of-origin requirements, which is linked to the animal health status of the country of origin.</td>
<td></td>
</tr>
<tr>
<td>Certificate of Analysis or Certificate of Quality</td>
<td></td>
<td>Product’s laboratory testing results</td>
<td>To attest to compliance with quality requirements</td>
<td></td>
</tr>
<tr>
<td>Processed food products</td>
<td>Health Certificate</td>
<td>The certificate shall attest that the processed product is fit/safe for human consumption.</td>
<td>Food safety</td>
<td>National Agency of Drug &amp; Food Control (BPOM)</td>
</tr>
<tr>
<td></td>
<td>Certificate of Free Sale</td>
<td>The certificate shall attest that the processed product is freely sold in the</td>
<td>Food safety</td>
<td></td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>TITLE OF CERTIFICATES</td>
<td>ATTESTATION REQUIRED ON CERTIFICATE</td>
<td>PURPOSE</td>
<td>REQUESTING MINISTRY</td>
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<td></td>
<td>exporting country.</td>
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<tr>
<td>Halal Certificate</td>
<td>That the halal- required product was produced according to halal standards</td>
<td>To attest to compliance with Islamic religious halal standards (only for halal- required products)</td>
<td>Ministry of Religious Affairs</td>
<td></td>
</tr>
<tr>
<td>Plant Products</td>
<td>Phytosanitary Certificate</td>
<td>Please refer to the information in Section III.</td>
<td>Plant safety</td>
<td>Ministry of Agriculture</td>
</tr>
<tr>
<td>Live, Fresh and Frozen Fisheries Products</td>
<td>Fish Health Certificate</td>
<td>The certificate shall attest that the fisheries product is free of the quarantine fish diseases and pests listed in the certificate form.</td>
<td>To attest to compliance with fish health requirements</td>
<td>Ministry of Marine Affairs and Fisheries</td>
</tr>
<tr>
<td>Quarantine Installation Certificate in the Country of Origin</td>
<td>The quarantine installation complies with quarantine infrastructure and equipment requirements</td>
<td>To attest to compliance with fish quarantine installation of the country of origin</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Catch Certificate</td>
<td>The fisheries product does not originate from Illegal, Unreported, and Unregulated (IUU) fishing activities. (Must be validated by the embassy of the country of origin.)</td>
<td>To attest to the legality of the fisheries product</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certificate of Origin</td>
<td>The certificate shall attest that the</td>
<td>To attest to compliance with</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PRODUCTS</td>
<td>TITLE OF CERTIFICATES</td>
<td>ATTESTATION REQUIRED ON CERTIFICATE</td>
<td>PURPOSE</td>
<td>REQUESTING MINISTRY</td>
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</tr>
<tr>
<td></td>
<td>fisheries product originates from the United States.</td>
<td>country-of-origin requirements, which is linked to the aquatic animal health status of the country of origin.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Certificate of Analysis (for the importation of other fisheries materials)</td>
<td>Product’s laboratory testing results Please refer to information in Section III.</td>
<td>To attest to compliance with quality and aquatic animal health requirements</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Certificate of Free Sale</td>
<td>The certificate shall attest that the food additive is freely sold in the exporting country.</td>
<td>Food safety</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Certificate of Analysis</td>
<td>Product’s laboratory testing results</td>
<td>To attest to compliance with quality requirements</td>
<td></td>
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<tr>
<td></td>
<td>Halal Certificate</td>
<td>That the halal-required product was produced according to halal standards</td>
<td>To attest to compliance with Islamic religious halal standards</td>
<td>Ministry of Religious Affairs</td>
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<tr>
<td>Alcoholic Beverages</td>
<td>Certificate of Free Sale</td>
<td>Freely sold in the exporting country</td>
<td>Food Safety</td>
<td>National Agency of Drug &amp; Food Control (BPOM)</td>
</tr>
</tbody>
</table>

**SECTION II. PURPOSE OF SPECIFIC EXPORT CERTIFICATES**

Please refer to the “Purpose” column in the matrix under Section I.
SECTION III. SPECIFIC ATTESTATION REQUIRED ON THE EXPORT CERTIFICATE

Livestock & Other Animals Genetics (Embryos and Semen)
The attestation required on the health certificate can be seen at this [link](#)

Poultry (day-old chick and hatching eggs)
The attestation required on the health certificate can be seen at this [link](#)

Live large ruminants
The attestation on the health certificate shall include the status and situation of infectious animal diseases in the country of origin and on the farm/registered premises/approved premises, as well as the individual animal’s health status. In addition, the Ministry of Agriculture’s import recommendation number should be included in the health certificate that will accompany each live large ruminant. The import recommendation for feeder cattle/buffaloes, breeding cattle/buffalo heifers, and productive bulls shall be valid for 12 months after the date of its issuance.

Carcass, Meat, Edible Offal, and Their Products
Attestation on health certificates vary depending on the animal origin of the product as follows:

Products from large ruminants
- The country of origin is free of foot-and-mouth disease (FMD), Rift Valley Fever (RVF), Contagious Bovine Pleuropneumonia (CBPP), and Bovine Spongiform Encephalopathy (BSE).

Products from small ruminants
- The country of origin is free of FMD, RVF, Sheep and Goat Pox, Peste des Petits Ruminants (PPR), and Scrapie.

Products from swine
- The country of origin is free of FMD, Classical Swine Fever (CSF)/Hog Cholera and African Swine Fever (ASF).

Products from poultry
- The country of origin is free of Highly Pathogenic Avian Influenza (HPAI) disease.
- At least 90 days prior to shipment, within a 50 km radius, the country of origin has been declared without outbreak of Newcastle Disease (ND), Duck Viral Hepatitis (DVH), and Duck Viral Enteritis (DVE).

Each shipment of product should be accompanied by the appropriate health certificate (FSIS Meat & Poultry Export Certificate of Wholesomeness).

FSIS Meat & Poultry Export Certificate of Wholesomeness (Form 9060-5) should contain the following information in the remarks section:
- The number from the Ministry of Agriculture’s (MOA) import recommendation (see MOA Regulation 15/2021)
- The full sixteen-digit number from the Ministry of Trade’s (MOT) import permit (see MOT Regulation No. 29/2019 in Indonesian language)
- The issuance date of the import permit.

For more information on documentation requirements for exporting meat and meat products to Indonesia, please refer to the FSIS Export Library.

Feed Ingredients of Animal Origin
Based on the Regulation of the Minister of Agriculture Number 15 Year 2021, these statements must be included in the health certificate issued by the country of origin:

A. For rendered products of ruminant origin:
   1. that the ruminants used as the raw material are healthy, raised in the country of origin and have never been fed feed containing ingredients of animal origin all of their life;
   2. that the ruminants used as the raw material have passed ante- and post-mortem examination;
   3. that the ruminants used as the raw material are not showing any Bovine Spongiform Encephalopathy (BSE) symptoms;
   4. that the ruminants used as the raw material are originated from slaughterhouses accredited by and registered with the authorized institution of the country of origin, and under routine supervision of the veterinary authority of the country of origin;
   5. that the ruminants used as the raw material can be traced back to the farm, slaughterhouse, and processing facility;
   6. that the rendered product is not contaminated by porcine and non-domesticated ruminants’ materials;
   7. that the rendered product is processed in such a way that inactivates or kills Clostridium spp., Salmonella spp., Escherichia coli, Bacillus anthracis bacteria, with precautions taken against recontamination; and
   8. that the rendered product has obtained assurance from the authorized veterinary authority, for countries with “Controlled BSE Risk” status, which declares the Meat and Bone Meal does not contain Specific Risk Material (SRM)/SRM-removed Meat and Bone Meal.

B. For rendered products of poultry origin:
   1. that the poultry used as the raw material are healthy, bred, and raised in the country of origin;
   2. that the poultry used as the raw material are free from Avian Influenza (AI) disease;
   3. that the poultry used as the raw material are not contaminated with porcine and other animals’ materials other than poultry;
   4. that the poultry used as the raw material are originated from poultry slaughterhouses accredited by and registered with the authorized institution of the country of origin, and under routine supervision of the veterinary authority of the country of origin;
5. that the poultry used as the raw material can be traced back to the farm, slaughterhouse, and processing facility; and
6. that the rendered product is processed in such a way that inactivates or kills *Clostridium* spp., *Salmonella* spp., *Escherichia coli*, *Bacillus anthracis* bacteria, with precautions taken against recontamination.

**Fresh Fruits and Vegetables**
- The plant quarantine service from the country of origin and transit country must issue phytosanitary certificates.
- Fresh fruits and vegetables from California do not need pre-treatment. However, the additional declaration of the phytosanitary certificate for California horticultural products must state that the imported fruits/vegetables have been produced within a pest infestation free area.
- To date only production areas in the State of California have been declared by the GOI to be free from *Ceratitis capitata*, *Anastrepha fraterculus*, *Anastrepha ludens*, *Anastrepha obliqua*, *Anastrepha serpentine*, *Anastrepha suspense*, *Rhagoletis cingulate*, *Rhagoletis fausta*, and *Rhagoletis pamonella* infestation. Fruits and vegetables from other states must be treated prior to shipment (including fumigation, vapor heat treatment (VHT), and irradiation) or in-transit (cold treatment with temperatures appropriate for fresh fruit and vegetables) whenever the commodities originate from a production area where the regulated quarantining for fruit flies is known to have occurred. The approved treatment shall be explained in the Phytosanitary Certificate under the Treatment Information column. For in-transit cold treatment, a temperature record must be attached to the Phytosanitary Certificate. A list of fresh fruits and vegetables, fruit fly names, and treatments can be viewed in the appendix of MOA regulation No. 42/2012.
- Fruits and vegetables must be packed in carton boxes and transported as containerized cargo.

On December 1, 2020, the GOI extended the recognition of the U.S. food safety control system of fresh foods of plant origin (FFPO) through MOA decree No. 771/KPTS/KR.050/M/12/2020. This decree came into effect on January 5, 2021 and is valid for another 3 years. FFPO recognition simplifies the export process, eliminating the need for laboratory testing for exports of 88 U.S. fruits, vegetables, and other plant origin products. In addition, only FFPO products that originate from countries that have food safety systems recognition or labs registered with Indonesia can enter the country through the port of Jakarta. A full list of these commodities, as described in MOA decree No. 771/2020, can be seen in Appendix I of this report.

**Fish and Fishery Products**
Under the Ministry of Marine Affairs and Fisheries (MMAF)’s regulation No. 11/2019, the GOI has issued requirements for importing fish and fisheries products. A health certificate for fish and fisheries products and a certificate of origin are required, along with other certificates, such as a copy of the quarantine installation certificate and catch certificate, as well as the Certificate of Analysis for the importation of other fisheries materials (i.e., carrier media other than fish that
have the potential to spread quarantine fish pests and diseases). A health certificate sample is included in Appendix I of this report.

Please also see Appendix I in GAIN Report ID1456 for samples covering the requirements for the following products:

Sample “Certificate of Poultry Meal and Feather Meal of Avian Origin”
Sample “Certificate of Origin for Dairy Products”
Sample “Certificate of Quality of Poultry by Product Meal”
Sample “Sanitary Certificate for Dairy Products”
Sample “Health Certificate of Pet Food”
Sample “Health Certificate of Egg Products”
Sample “Statement Letter of Ineligible Phytosanitary Certificate”
Sample “Export Certificate of Processed Plant Products”
Sample “Halal Export Certificate”
Example of Prior Notice
Sample “Declaration of Conformity and Table of Product List”
Sample “State Apostle”
Sample “Letter of Authorization”
Sample “Fish Certificate of Origin”

Appendix I in this report shows samples for the following products:

Sample “Meat and Poultry Export Certificate of Wholesomeness”
Sample “Phytosanitary Certificate for California Horticultural Products”
Sample “Phytosanitary Certificate of Horticultural Products from States other than California”
Sample “Health Certificate of Fish and Fishery Products”
Sample “FDA’s Certificate to a Foreign Government”

Table 11. Indonesia: List of Recognized U.S. Fresh Foods of Plant Origin

SECTION IV. GOVERNMENT CERTIFICATE LEGAL ENTRY REQUIREMENTS

1. Health certificates for products of animal origin:
   - must accompany the commodities at the time of entry. If the commodities are transported by vessel, the certificate should be sent earlier to the quarantine officer at the port of entry.
   - must be issued by a veterinarian authorized by the U.S. Department of Agriculture and endorsed by an APHIS/Veterinary Services (VS) veterinarian.
   - applies to only one shipment.
   - must include the full sixteen-digit GOI import license number and the issuance date of this import license, as well as the import recommendation number.
   - State-issued certificates will be accepted by the Indonesian government (GOI). However, the GOI requires that a standard certificate form be used, including institution
logo/symbol, health certificate number, consistency on whether handwritten or typed, and consistent paper size and weight. If possible, GOI would like to obtain the certificate electronically to make it easier for checking certificate validity and releasing the commodity faster.

- Export declarations by suppliers or manufacturers as proof of compliance are acceptable.

2. Phytosanitary certificates should be in accordance with recommendations of the International Plant Protection Convention (IPPC). Additionally, fumigation certificates are required for products that are considered as a vector of disease, such as soybeans and corn.

3. BPOM requires Certificates of Free Sale for processed food products and food additives. However, they accept the FDA’s Certificate to a Foreign Government, as long as there is a statement attesting the product is fit for human consumption or is sold freely in the United States, or “Certificate of Free Sale” is included in the title of the letterhead. For more information on the certificate, please visit the FDA’s website.

4. Meat and meat products
   a) The imported meat should be shipped directly from the country of origin to the port of entry in Indonesia unless prior approval is obtained from the Ministry of Agriculture.
   b) The food contact materials for packing meat must be from the country of origin, display a label, and be constructed from food grade materials and be non-toxic.
   c) During transportation, meat and meat products with halal certificates should be kept separate from non-halal products.
   d) Frozen meat products must be transported in a container with a stable temperature between −18° to −22° C).

5. Fresh fruits and vegetables:
   Phytosanitary certificates must be issued by the plant quarantine service from the country of origin and the transit country.

6. The GOI requires phytosanitary certificates for processed plant products. However, if the competent authority in the exporting country is unable to issue the certificate (shown by a statement letter from the authority in the country of origin), the GOI can accept the export certificate for processed plant products with an explanation of the treatment for the products in the certificate. In addition, the statement letter should also include the address of the authorization office.

7. Based on the Halal Product Assurance Law No. 33/2014, all food and beverage products that are distributed and traded in Indonesia will need to be halal certified. Law 33/2014 came into force on October 17, 2019, beginning a five-year grace period. All food and beverage products must be in compliance with the new law by October 17, 2024.

   According to Government Regulation No. 39/2021 regarding the Organization of Halal Product Assurance, imported raw materials, food additives, food processing aids, and slaughtering products can obtain their halal certificates from foreign Halal Certifying Bodies.
(HCB) that have been recognized by the GOI’s Halal Product Assurance Organizing Agency (BPJPH). However, their halal certificates must be registered with BPJPH before the products can be sold in Indonesia.

For this foreign halal certificate registration, the importer and/or their official representative must apply directly to BPJPH in writing by attaching:

a) the applicant data;
b) a copy of the relevant halal certificate that has been validated by the Embassy of Indonesia in Washington, DC, or their Consulates General in San Francisco, Los Angeles, Houston, Chicago, or New York;
c) a list of products that will be imported into Indonesia, including HS codes;
d) a statement letter that attests the submitted document is accurate and valid.

After BPJPH examines the document and deems it valid and complete, BPJPH will register the foreign halal certificate and issue the registration number. The importer or their official representative must attach the registration number adjacent to the halal label on product packaging or on certain parts/areas of the product.

The foreign halal certificate registration must contain the following information:

a) the name of the HCB;
b) the foreign halal certificate registration number;
c) the applicant data;
d) name of registered product;
e) validity period of foreign halal certificate;
f) signature of the Head of BPJPH; and
g) unique identity code.

The validity period of foreign halal certificate registration is adjusted to the validity period of the foreign halal certificate. The foreign halal certificate registration must be renewed by the importer or the official representative three months prior to the expiration of the foreign halal certificate registration.

All imported finished products or retail products must obtain their halal certificates directly from BPJPH. At present, the government is still in the process of establishing new procedures to obtain halal certificates, including for imported products. Indonesian import regulations do not require separate individual halal certificates for each shipment, although port quarantine officers encourage exporters and importers to submit the original halal certificate to quarantine headquarters and to attach a copy with each shipment. Post recommends that exporters contact their halal certifying body directly to determine if they require certification for each shipment.

SECTION V. OTHER CERTIFICATION/ACCREDITATION REQUIREMENTS
1. Any entry of animals, materials of animal origin, or products made of materials of animal origin are subject to the following conditions:
   a) Importers must obtain an import permit from the Ministry of Trade. The permit is valid for 6 months from the issuance of an import recommendation.
   b) The permit for import of live animals, animal products, and processed animal products that possess risk of zoonosis spread will be released after obtaining an import recommendation (SRP) from the Ministry of Agriculture. The Minister of Agriculture delegates authority on the issuance of SRP to the Directorate General of Livestock and Animal Health Services. Import recommendations can be applied for at any time but must be used to apply for an import permit to the Ministry of Trade within 3 months after its issuance.
   c) The permit for import of processed animal products will be released after obtaining a recommendation from the Head of the National Agency of Drug and Food Control.
   d) Shipments must be accompanied by a Certificate of Origin declaring that the animals, materials of animal origin or their products came from an area known to be free from Category I quarantine diseases and acknowledged by a GOI authorized official if originating from abroad.
   e) Importation must be made through designated points of entry.

2. Certificate of origin country can be issued by a chamber of commerce or a notary public.

3. Prior to import, seed importers must request an import permit from the Ministry of Agriculture (DG of Horticulture, DG of Food Crops, DG of Estate Crops, or DG of Livestock and Animal Health Service, depending on the seed category) through the MOA’s Center for Plant Variety Protection and Agriculture Licensing. A copy of the request must also be sent to the Agriculture Quarantine Agency. The permit is valid for 6 months.

4. Processed products must be registered with BPOM. Product registration requires a letter of appointment from the processed food producer. This letter can be submitted to BPOM directly by an Indonesian distributor. These documents shall be properly notarized and accompanied by a document which verifies that the company is a legal entity in the United States (e.g., a certificate origin from the Chamber of Commerce).

5. An entry permit (SKI) from the Head of BPOM is required for every shipment of imported processed foods, raw food materials, food additives, processing aids, and food ingredients. SKI applications can be submitted online at https://e-bpom.pom.go.id.

6. In addition, to prove that the Good Processed Food Production Method (CPPOB) has been applied to the processed food product, a certificate of Good Manufacturing Practice (GMP) or Hazard Analysis and Critical Control Points (HACCP) or ISO 22000 or Risk Management Program (PMR) or a similar certificate, which is issued by the authorized or accredited institution and/or from the local government audit result, is required.

7. Other certificates needed for certain food products, including raw materials and food additives, are as follows:
a) Composition analysis certificates from producers (per batch) or from accredited laboratories. The certificate must be original and valid for maximum 12 months.
b) A Genetically Modified Organism (GMO) or non-GMO statement for food containing potatoes, soybeans, corn, tomatoes and their derivative products (including food additives). However, if the derivatives have undergone further refining processes to the point where the GE material cannot be identified (such as: oils, fats, sucrose, and starch), they do not require any GMO or non-GMO statements.
c) Aflatoxin analysis result for nuts and peanut products.
d) Halal certificate for products that indicate Halal logo on the label.
e) Indonesian National Standard (SNI) certificate and Potassium Bromate (KBrO₃) Free Certificate for wheat flour.
f) Radiation free certificate for products originating from Japan and dairy products originating from Europe.
g) 3-Monochloro Propanediol (3-MCPD) residue analysis result for isolated soy protein, soy sauce, and hydrolyzed vegetable protein.
h) Original document listing production date and expiration date, as well as batch number/lot number/production code.
i) Products with short shelf life, such as: milk and milk products, and other high-risk foods, should have at least 2/3 of shelf life remaining at time of the entry permit (SKI) application date.
j) The SNI certificate for bottled water, cocoa powder, refined sugar, and salt.
k) Melamine analysis results for raw material that is suspected of containing melamine, such as: milk, flour, vegetable protein, egg and its processed products, and for food additives (ammonium bicarbonate).
l) Chloramphenicol analysis results for honey.
m) Formalin analysis results for products suspected of containing formalin.
n) Sudan Red analysis results for Oleoresin Capsicum products.

8. In addition to submitting a phytosanitary certificate, the commodities that are imported from FFPO recognized countries must submit prior notice. Prior notice is a statement letter regarding the identity of the FFPO that must be completed by the producer or exporter in the country of origin. Prior notice, which must be submitted online, should be issued prior to the FFPO product arriving in Indonesia. Prior notice, which accompanies the consignment, must indicate the date and place of loading, date and place of arrival/destination, type of transportation, product name, quantity imported, country of origin, packing unit, import purpose and container’s identification number. Additional information regarding FFPO import procedures can be found in GAIN Report ID1637.

10. According to Ministry of Trade (MOT) Regulation No. 44/2019, the MOT continues to require horticultural products entering Indonesia to be verified by Indonesian surveyors and/or their authorized agents in the country of origin. This verification is not a food safety and/or quarantine inspection, but rather a way for the MOT to oversee the completeness and correctness of import documents, product accountability, and the physical condition of the products.
11. Based on Ministry of Maritime and Fishery (MOMF) Regulation No. 11/2019, in addition to a health certificate and certificate of origin (COO), imported fish and fishery products must also be labeled (for packaged form) or accompanied by an invoice/packing list (for bulk form). The products must also include a copy of a certificate of quarantine installation. Additionally, a catch certificate from the authority agency at the origin country is required and must be validated by the Embassy of the origin country in the importing country.

12. The import of processed food for special nutrition needs such as: complementary food of breast milk, food specially formulated for athletes, human milk fortification, and food for weight loss programs, must be accompanied by a certificate that proves the product complies with good manufacturing practices for processed food, issued by the competent authority in the country of origin which has a Mutual Recognition Agreement with the GOI.

13. In addition to a health certificate or certificate of free sale issued by the competent authority in the country of origin, imported organic food must also be accompanied by a transaction certificate, that is issued by the National Accreditation Committee (KAN)’s approved Organic Certification Institute (LSO). This LSO certifies the business unit in the country of origin. The LSO can be a local or foreign institute that resides in Indonesia.

14. Besides a certificate of free sale, imported alcoholic beverages also require the following documents to register the products with BPOM;
   - An appointment letter that is validated in the country of origin by a Public Notary or Chamber of Commerce or the Indonesian Embassy in that country.
   - Certificate of HACCP/ISO 220000/GMP/ Food Safety
   - A production flow chart; ingredients info; label design; front and back label; batch code/lot number/production code.

15. For imported animal-based food products, i.e.: dairy, eggs, honey, gelatin, collagen, tallow, swallow nests, and their products, the certificate of analysis must be issued by an accredited laboratory in the country of origin. In addition, if the imported animal-based food product is exported to Indonesia for the first time, the certificate of origin and veterinary certificate can be replaced by a stamped statement letter.
APPENDIX I. SAMPLE CERTIFICATES

Sample of “Meat and Poultry Export Certificate of Wholesomeness”
Sample of “Phytosanitary Certificate for California Horticultural Products”

<table>
<thead>
<tr>
<th>UNITED STATES DEPARTMENT OF AGRICULTURE</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANIMAL AND PLANT HEALTH INSPECTION SERVICE</td>
</tr>
<tr>
<td>PLANT PROTECTION AND QUARANTINE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLACE OF ISSUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE</td>
</tr>
</tbody>
</table>

| NO. |
| FPC XXXXXXX |

<table>
<thead>
<tr>
<th>DATE INPECTED</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAMPLE</td>
</tr>
</tbody>
</table>

CERTIFICATION

This is to certify that the plants, plant products or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests, specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party including those for regulated non-quarantine pests.

<table>
<thead>
<tr>
<th>DISINFECTANT AND/OR DISINFECTION TREATMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. DATE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CHEMICAL (active ingredient)</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CONCENTRATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>5.</td>
</tr>
</tbody>
</table>

In-transit Cold Treatment

DESCRIPTION OF THE CONSIGNMENT

<table>
<thead>
<tr>
<th>NAME AND ADDRESS OF EXPORTER</th>
</tr>
</thead>
<tbody>
<tr>
<td>7. SAMPLE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>NAME OF PRODUCE AND QUANTITY DECLARED</th>
</tr>
</thead>
<tbody>
<tr>
<td>9. TABLE GRAPES</td>
</tr>
</tbody>
</table>

Vitis vinifera

<table>
<thead>
<tr>
<th>NUMBER AND DESCRIPTION OF PACKAGES</th>
</tr>
</thead>
<tbody>
<tr>
<td>11. SAMPLE</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLACE OF ORIGIN</th>
</tr>
</thead>
<tbody>
<tr>
<td>13. California, USA</td>
</tr>
</tbody>
</table>

SAMPLE

<table>
<thead>
<tr>
<th>DECLARED POINT OF ENTRY</th>
</tr>
</thead>
<tbody>
<tr>
<td>15. SAMPLE</td>
</tr>
</tbody>
</table>

WARNING: Any alteration, forgery, or unauthorized use of this phytosanitary certificate is subject to civil penalties of up to $250,000 (7 U.S.C. Section 7734(b)) or punishable by a fine of not more than $10,000, or imprisonment of not more than 5 years, or both (18 U.S.C. Section 1001).

ADDITIONAL DECLARATION

Product comes from California free of Ceratitis capitata and Anastrepha fraterculus

NAPPO

Page 1 of 1

<table>
<thead>
<tr>
<th>DATE ISSUED</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEB 2001</td>
</tr>
</tbody>
</table>

No liability shall attach to the United States Department of Agriculture or to any officer or representative of the Department with respect to this certificate.
Sample of “Phytosanitary Certificate of Horticultural Products Fruit from States other than California”

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<table>
<thead>
<tr>
<th>UNITED STATES DEPARTMENT OF AGRICULTURE</th>
<th>FOR OFFICIAL USE ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANIMAL AND PLANT HEALTH INSPECTION SERVICE</td>
<td>PLACE OF ISSUE</td>
</tr>
<tr>
<td>PLANT PROTECTION AND GUARANTEE</td>
<td>SAMPLE</td>
</tr>
<tr>
<td>PHYTOSANITARY CERTIFICATE</td>
<td>FPC XXXXXXX</td>
</tr>
<tr>
<td>TO: THE PLANT PROTECTION ORGANIZATION(S) OF</td>
<td>DATE INSPECTED</td>
</tr>
<tr>
<td>SAMPLE</td>
<td></td>
</tr>
</tbody>
</table>

**CERTIFICATION**

This is to certify that the plants, plant product or other regulated articles described herein have been inspected and/or tested according to appropriate official procedures and are considered to be free from the quarantine pests, specified by the importing contracting party and to conform with the current phytosanitary requirements of the importing contracting party including those for regulated non-quarantine pests.

**DISINFECT STATION AND/OR DISINFECT TREATMENT**

1. DATE
2. TREATMENT
   - In-transit Cold Treatment
3. CHEMICAL (active ingredient)
4. DURATION AND TEMPERATURE
   - 16 - 20 Days, 2 - 3 Degrees C (temp. record attached)
5. CONCENTRATION
6. ADDITIONAL INFORMATION

**DESCRIPTION OF THE CONSIGNMENT**

7. NAME AND ADDRESS OF EXPORTER
   - SAMPLE
8. DECLARED NAME AND ADDRESS OF THE CONSIGNEE
   - SAMPLE
9. NAME OF PRODUCE AND QUANTITY DECLARED
   - Domestic apple
10. BOTANICAL NAME OF PLANTS
    - Malus domestica
11. NUMBER AND DESCRIPTION OF PACKAGES
    - SAMPLE
12. DISTINGUISHING MARKS
13. PLACE OF ORIGIN
    - Washington, USA
14. DECLARED MEANS OF CONVEYANCE
    - SAMPLE
15. DECLARED POINT OF ENTRY

**WARNING:** Any alteration, forgery, or unauthorized use of this phytosanitary certificate is subject to civil penalties up to $250,000 (7 U.S.C. Section 7734(b)) or punishable by a fine of not more than $10,000, imprisonment of not more than 5 years, or both (18 U.S.C. Section 1001).

**ADDITIONAL DECLARATION**

The cold treatment is conducted during in-transit and monitored by time and temperature recorder(s) in order to meet the requirement of IAQA (Indonesia - USA Agriculture Agreement).

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Prev. ed. 1-1-99

22
Sample of “Health Certificate of Fish and Fishery Products”

COMPETENT AUTHORITY OF EXPORTING COUNTRY

HEALTH CERTIFICATE FOR FISH AND FISHERY PRODUCTS EXPORTED TO THE REPUBLIC OF INDONESIA
SERTIFIKAT KESEHATAN IKNAN DAN PRODUK PERIKSAN
YANG DIEKSPOR KE NEGARA REPUBLIK INDONESIA

<table>
<thead>
<tr>
<th>No</th>
<th>Common name / Nama umum</th>
<th>Scientific name / Nama ilmiah</th>
<th>HS Code / Kode HS</th>
<th>Quantity / Jumlah</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

TOTAL:

1. Consignee / Pengirim barang
   Name / Nama :
   Address / Kecamatan :

2. Competent authority / Otoritas kompeten

3. Consignee / Penerima barang
   Name / Nama :
   Address / Kecamatan :

4. Aquaculture establishment / Unit Pembudidayaan Ikan
   Name / Nama :
   Address (detailed) / Alamat lengkap :
   Establishment ID Number / No Registrasi :

5. Country and region of origin / Negara dan daerah asal :

6. Source / Sumber :
   Farm-raised / Budidaya
   Wild-caught / tangkap

7. Port of shipment / pelabuhan pengeluaran :
   Sea port / Pelabuhan
   Air transport / Angkutan udara
   Road transport / Angkutan darat

8. Description of commodity / Deskripsi komoditas :
   Temperature of the commodity / Temperatur komoditas :
   Ambient / suhu suam
   Frozen / beku
   Chilled / dingin

11. Commodities intended for uses as / Komoditas dipertukarkan sebagai :
   Human consumption / Konsumsi manusia
   Culture / breeding / (broadnose, egg, gametes) / Budidaya
   Trade / perdagangan
   Research & Investigation / Penelitian dan penerapan
   Fish feed / bahan makanan ikan
   Exhibition / pameran
   Others / Lainnya

12. Total number of package, associated batch numbers and number of packages / Jumlah kemasan total untuk batch nomor batch dan kemasan per batch

13. Type of packaging / Jenis kemasan :

14. Total quantity (kg) / Jumlah total (kg):

15. Identification of container / seal number
   Identifikasi kemasan / nomor segel :

16. Port of destination / Pelabuhan tujuan :

17. Identification of transport / Identitas alat transport :
   Name of vessel / nama kapal :
   Voyage number / nomor perjalanan :

18. Date of departure / Tanggal pengiriman :

19. Testing laboratory / Laboratorium pengujian :
   Address / Kecamatan :
   Approving officer name / Penanggungjawab laboratory :
   Test result number / Nomor laporan hasil uji :

Signature / tanda tangan
Attestation

The undersigned certifying official certifies that the product(s) / Pejual penanda tagaran sertifikat di berhaw ini menyatakan bahwa produk:

☐ Fishlish / Ikan hersip
☐ Molluscs / Moluska
☐ Crustacean / Krustacea
donot contain any of the following products:
☐ Fishery products / Produk perikanan
☐ Others / Lainnya

Other(s) described above satisfy(ies) the following requirements / yang duraikan di atas memenuhi persyaratan berikut:

☐ a. The Product from each batch / Commodity from population *) described above have been processed, inspected and graded in (at) establishment(s) that has been approved by and under control of the Competent Authority / Produk tersebut di atas telah diproses, disinseptifikasi dan disiagakan dalam kondisi yang telah disetujui oleh dan di bawah kendali Otoritas Kompeten

☐ b. have been handled, prepared or processed, identified, stored and transported under a competent HACCP and sanitary programme consistently implemented and in accordance with the requirements laid down in Codex Code of Practice for Fish and Fishery Products (CAC/CPC 52-2001) / telah ditangani, disiapkan dan disimpan dan ditransporakasikan sesuai persyaratan sanitasi dan HACCP yang ditetapkan secara konsisten dan sesuai dengan persyaratan yang ditetapkan dalam Codex Code of Practice for Fish and Fishery Products (CAC/CPC 52-2001)

☐ c. The Product from each batch/ Commodity from population *) has been found to be free of disease based on sampling and testing method recognized by the World Organisation for Animal Health (OIE) for demonstrating absence of disease and inspected according to the appropriate procedures and subsequently found, at the time of inspection / Produk dari setiap bungkus pembelian yang ditemui oleh Organisasi Dunia untuk Kesehatan Hewan (OIE) sebelum dan setelah ditemukan, pada saat pemeriksaan:

☐ for crustacea declared free from ARPN, HBIN, YFV, TSU, WSY, WTD, IDN, LON, and Cassylo plague.
(untuk ikan / crustacea bebas arpn, hbin, yfv, tsu, wsy, wtd, idn, lon, dan cassylo plague)

☐ for cephalodine declared free from SVC, KIP, RSD, and Farutuculos.
(untuk ikan / cephalodine bebas dari svc, kip, rsd, dan farutuculos)

☐ for tilapia or oochromis declared free from TILY, IPNY, RSYD, YNO, RSD, ESC, and Farutuculos.
(untuk ikan / tilapia atau oochromis bebas dari tily, ipny, rsyd, yno, rsd, esc, dan farutuculos)

☐ for catfish declared free from CCVD, YHVF, RSD, Farutuculos, and EUS.
(untuk ikan / catfish bebas dari ccvd, yhvf, rsd, farutuculos, dan eus)

☐ for other fish species, declared free in accordance with the list of fish diseases of OIE relevant to the susceptible species.
(untuk ikan / suspek lainnya, mengikuti daftar penyakit berat akibat OIE yang relevan dengan spesies sasaran tersebut)

☐ to show no visible / clinical signs of diseases / tidak menunjukkan gejala penyakit secara visual / klinik.

☐ The fish must be packaged in shipping containers, holding units and/or conveyances that are either new or cleaned and disinfected. The shipping containers and/or holding units must prevent release of the shipping contents (eg. water or animals) while en route.
(Ikan harus dikemas dalam kontainer pengiriman, kemasan, dan/atau angkutan yang baru atau diberi semprot dan disinfektasi. Kemasan pengiriman dan/atau kemasan angkutan harus menetapkan pelarutan isi pengiriman (mis. Air atau hewan) saat sedang dalam perjalanan)

☐ d. For non edible products have been handled, prepared or processed, stored, transported based on biosecurity principles / produk non makanan telah ditangani, disiapkan dan disimpan, ditransportasikan berdasarkan prinsip pencegahan

☐ e. __________

Additional information / Informasi tambahan:

CERTIFIED DETAILS / Detil penerbit sertifikat

Nama / Name: __________________________

Posisi / Jabatan: __________________________

Tanggal / Lokasi: __________________________

Phone / Telepon: __________________________

Fax / Faksimili: __________________________

E-mail / Sumber elektronik: __________________________

Alamat / Alamat: __________________________

Issued At / Dikeluarkan: __________________________

Onli: __________________________

Stamp / Stempel: __________________________

Signature / Tanda tangan: __________________________

(Name of official or inspector / Nama petugas atau inspektur)
Sample of FDA’s “Certificate to a Foreign Government”

![Certificate to a Foreign Government: Food for Human Consumption](image)

## Certificate to a Foreign Government: Food for Human Consumption

**Certificate of Free Sale**

<table>
<thead>
<tr>
<th>Certificate Number:</th>
<th>Country of Export:</th>
<th>Country of Destination:</th>
<th>Expiration Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>United States of America</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Manufacturer/Processor Name and Address**

<table>
<thead>
<tr>
<th>Test Food Facility</th>
</tr>
</thead>
<tbody>
<tr>
<td>987 Main Street</td>
</tr>
<tr>
<td>Washington, District of Columbia 20011 United States</td>
</tr>
</tbody>
</table>

**Exporter Name and Address**

<table>
<thead>
<tr>
<th>Example Exporter</th>
</tr>
</thead>
<tbody>
<tr>
<td>123 Exporter Way</td>
</tr>
<tr>
<td>Washington, District of Columbia 20001 United States</td>
</tr>
</tbody>
</table>

**Product Information:**

1. **PRODUCT #3**
   - Date of Production/Packaging: [date]
   - Quantity: 100
   - Type of Packaging: Tetra Pak
   - Unit of Measure: Liters

2. **PRODUCT #1**
   - Date of Production/Packaging: [date]
   - Quantity: 45
   - Type of Packaging: Foil Pouch
   - Unit of Measure: Kilograms

3. **PRODUCT #2**
   - Date of Production/Packaging: [date]
   - Quantity: 50
   - Type of Packaging: Box
   - Unit of Measure: Kilograms

**Total Number of Products:** 3

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U.S. Food and Drug Administration
5001 Campus Drive
College Park, MD 20740
[www.fda.gov](http://www.fda.gov)
<table>
<thead>
<tr>
<th>Certificate Number:</th>
<th>Country of Export:</th>
<th>Country of Destination:</th>
<th>Expiration Date:</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>United States of America</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Additional Information as Required:

- Container/Seal Number: 567100
- Means of Transport: Airplane
- Place of Loading: DCA
- Point of Entry: YVR
- Conditions for Transport/Storage: N/A

### Consignee/Importer Name and Address:

### Attestation:

The product(s) described above and the manufacturing/processing facility where it is produced are subject to the jurisdiction of the Food and Drug Administration under the Federal Food, Drug, and Cosmetic Act. It is certified that the above product(s) may be marketed in, and legally exported from, the United States of America at this time. The manufacturing/processing facility in which the product(s) is produced is subject to periodic inspections. The last such inspection showed that the facility, at that time, appeared to be in substantial compliance with U.S. requirements for the product(s) listed above.

### Signature:

[Signature]

### Date:

[Date]
### Table 1. Indonesia: List of Recognized U.S. Fresh Foods of Plant Origin

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>No.</th>
<th>Name</th>
<th>No.</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Grapes</td>
<td>31</td>
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<td>41</td>
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<tr>
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<td>Currant, Black, Red, White</td>
<td>42</td>
<td>Sugar beet</td>
<td>a.</td>
<td>rice</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>b.</td>
<td>rice husked</td>
</tr>
<tr>
<td>13</td>
<td>Dewberries</td>
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<td>Broccoli</td>
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<td>rice, polished</td>
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<tr>
<td>14</td>
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<td>Wheat</td>
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<td>Maize</td>
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<td>Rye</td>
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<td>b. dried pepper chili</td>
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<td>Chicory</td>
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<td>Peanuts</td>
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<td>Kale</td>
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<td>Peach</td>
<td>55</td>
<td>Cabbage</td>
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<td>Cowpea</td>
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<td>Persimmon</td>
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<td>Brussels sprouts</td>
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<tr>
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<td>Pear</td>
<td>57</td>
<td>Lima bean</td>
<td>86</td>
<td>Coffee beans</td>
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<tr>
<td>29</td>
<td>Plum</td>
<td>58</td>
<td>Radish</td>
<td>87</td>
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<td>30</td>
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<td>59</td>
<td>Turnips</td>
<td>88</td>
<td>Tea, Green, Black</td>
</tr>
</tbody>
</table>

Source: Attachment of MOA Decree No. 771/2020
APPENDIX II. CONTACT INFORMATION FOR RESPONSIBLE AUTHORITIES

Responsible Authorities for Certificates:

Health Certificate of the Country of Origin:
Directorate of Animal Health
Directorate General for Livestock and Animal Health Services (DGLAHS)
Ministry of Agriculture
Building C, 9th Fl.
Jl. Harsono RM No. 3 Ragunan
Jakarta 12550
Ph/Fax: +6221-781-5783
Email: ditkeswan@yahoo.co.id

Health Certificate for Food Products:
Sub-Directorate of Food Labeling and Export-Import Inspection
Directorate of Low and Moderate Risk Food Control
Deputy for Processed Food Control
National Agency of Drug and Food Control (BPOM)
Building F, 2nd Fl.
Jl. Percetakan Negara No. 23
Jakarta 10560
Ph/Fax: +6221-425-3856
Email: ditwas.prrs@pom.go.id, ditwas.prrs@gmail.com, sertifikasipangan.bpom@gmail.com

Phytosanitary Certificate:
Agency for Agricultural Quarantine
Ministry of Agriculture
Building E, 5th Fl.
Jalan Harsono RM No. 3 Ragunan
Jakarta 12550
Ph/Fax: +6221-782-1367
Email: kehati.nabati@gmail.com

Sanitary Certificate (Products of Animal Origin)¹:
Directorate of Veterinary Public Health

¹ N.B.: The Directorate General of Livestock and Animal Health Services has requested that all inquiries be sent to them through the inquirer’s country representative (U.S. establishments should contact the Office of Agricultural Affairs at the U.S. Embassy in Jakarta.)
Directorate General of Livestock and Animal Health Services (DGLAHS)
Ministry of Agriculture
Building C, 8th Fl.
Jl. Harsono RM No. 3 Ragunan
Jakarta 12550
Ph: +6221-781-5780
Fax: +6221-782-7466
Email: sanitary.standardisasi@gmail.com

Health Certificate (Fishery Products):
Directorate General of Strengthening the Competitiveness of Marine and Fisheries Products
Ministry of Marine Affairs and Fisheries
Mina Bahari Building III, Fl. 14
Jl. Medan Merdeka Timur No. 16
Jakarta 10110
Ph: +6221-3510-0132 ext. 6143; Fax: +6221-350-0132; 352-0844
Email: humasditjenpdspkp@kkp.go.id/humasditjenpdspkp@gmail.com

Halal Certificate:
Halal Product Guarantee Agency (BPJPH)
Ministry of Religious Affairs
Jl. Pondok Gede No. 13
Pinang Ranti, Jakarta 13560
Ph: +6221-8087-7955
Email: produkhalal@kemenag.go.id
Attachments:

No Attachments