

USDA Foreign Agricultural Service

# GAIN Report

Global Agricultural Information Network

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## Honduras

### Food and Agricultural Import Regulations and Standards - Certification

### FAIRS Export Certificate Report

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**Report Highlights:**

Sections Updated: There are no changes in the import requirements of the Government of Honduras.

**Section I. List of All Export Certificates Required By Government (Matrix) :**

**DISCLAIMER:** This report was prepared by the Office of Agricultural Affairs of the USDA/Foreign

Agricultural Service in Tegucigalpa, Honduras 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, either because policies have changed since its preparation, or because 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 foreign customers, 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.

**SECTION I. LIST OF ALL EXPORT CERTIFICATES REQUIRED BY HONDURAS**

The agencies of the Honduran Government (GOH) involved in the importation of food and agricultural products are the Secretariat of Agriculture and Livestock (SAG) through the National Plant and Animal Health Service (SENASA), and the of Secretariat of Health through the Sanitary Regulation Directorate (SRD). SENASA is responsible for the inspection of agricultural products that enter Honduras, such as the importation of plant and animal products, pesticides, agricultural chemicals, veterinary products and raw materials. The SRD is responsible for securing the safety of processed food products sold to the consumer at the retail and wholesale levels.

All animal products or by-products, fruits, vegetables, grains, planting seeds, pesticides, agricultural chemicals and veterinary products imported into Honduras must be done by an importer registered by SENASA. SENASA closely monitors the importer’s establishment and its compliance with all food safety, cooling and hygiene conditions. In order to obtain the registration number, the importer should submit a legal request to SENASA with the Sanitary License, Municipality Permit, the water analysis of the establishment, the deed and plant blueprint. SENASA then visits the establishment to verify the conditions reported by the importer.

All processed food products imported into Honduras must be registered with the SRD. The exporter should confirm that the importer complies with two SRD requirements: First, the importer must have a valid Sanitary License, and second, the importer must register the product and obtain a Sanitary Registration Number or Sanitary Inscription. The Sanitary License applies only to Honduran establishments. Through the license, the SRD authorizes the establishments to manufacture or import and store processed food products based on their compliance with food safety and hygiene requirements. The Sanitary Registration Number is the established procedure through which processed foods are approved to be sold, i.e. is the processed product registration. The Sanitary Inscription is the authorization granted to an importer or distributor of a previously registered product.

In general terms, import regulations and export certificate requirements describe and/or attest to animal and plant health or product safety, production, or processing methods. They attest to the status of the manufacturing or packaging establishment producing such food. The request of a certificate is also geared toward: avoiding fraud in transactions dealing with food products, as well as protecting the agriculture and economic interests of Honduras in both the domestic and international trade of food products.

The following is an Export Certificate Matrix which provides all Export Certificates required by Honduras:

<b>Product</b>	<b>Title of Certificate</b>	<b>Attestation Required on Certificate</b>	<b>Purpose</b>	<b>Requesting Ministry</b>
Live Animals	- Zoosanitary	The Veterinarian must be	Health	

	Export Certificate - Medical Veterinary Certificate - Certificate of Origin	registered with USDA APHIS	Certificate	Agriculture
Bovine meat	- Meat and Poultry Export Certificate (FSIS Form 9060-5) - Certificate of Origin	None	Health Certificate	Agriculture
Pork meat	- Meat and Poultry Export Certificate (FSIS Form 9060-5) - Certificate of Origin	None	Health Certificate	Agriculture
Poultry meat	- Meat and Poultry Export Certificate (FSIS Form 9060-5) - Certificate of Origin	Additional declaration indicating that "All fresh/frozen poultry meat, including mechanically deboned meat (MDM), comes from an area free of high or low pathogenic Avian Influenza"	Health Certificate	Agriculture
Dairy Products	-Health/Export Certificate (APHIS VS form 17-4) or -Agricultural Marketing Service (USDA AMS) -Certificate of Origin	None	Health Certificate	Agriculture
Veterinary Products	-Zoosanitary Export Certificate - Certificate of Origin	None	Health Certificate	Agriculture
Fish and Crustaceans	- Export Health Certificate (NOAA Form 89-807) - Certificate of Origin	None	Health Certificate	Agriculture
Grains	- Phytosanitary	None	Health	Agriculture

	Certificate - Certificate of Origin		Certificate	
Flours	- Certificate of Free Sale - Certificate of Origin	Should have added iron, folic acid, vitamins B1, B2 and niacin	Health Certificate	Health
Fresh fruits and Vegetables	- Phytosanitary Certificate - Certificate of Origin	None	Health Certificate	Agriculture
Plants and Plant products	- Phytosanitary Certificate - Certificate of Origin	None	Health Certificate	Agriculture
Planting Seeds	- Phytosanitary Certificate - Certificate of Origin - Quality Certificate	None	Health Certificate	Agriculture
Processed Food Products	- Certificate of Free Sale - Certificate of Origin - Product's Specification Report	None	Health Certificate	Health Agriculture
Sugar	- Certificate of Free Sale - Certificate of Origin	Must have vitamin "A" added	Health Certificate	Health Agriculture
Salt	- Certificate of Free Sale - Certificate of Origin	Must have iodine added	Health Certificate	Health
Honey	- Certificate of Free Sale - Certificate of Origin	Must indicate the bee specie	Health Certificate	Health Agriculture
Bottled water	- Certificate of Free Sale - Certificate of Origin	Physical, chemical, biological and microbiological laboratory analysis	Health Certificate	Health

	- Product's Specification Report			
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## Section II. Purpose of Specific Export Certificate(s)

SENASA recognizes certificates issued by various U.S. Government agencies. SENASA does not accept a Suppliers or Manufacturers Export Declaration. The list of certificates most widely used follows:

**1. Certificate of Origin.** The certificate is from the place where the product was produced or manufactured. Products made in the United States, and shipped from any port must have a certificate indicating the United States as the country of origin. In the case of products not made in the United States, but distributed by U.S. companies, the United States Chambers of Commerce can issue a Certificate of Origin which indicates the country of origin of the product. SENASA reports that often importers are confused about "origin" and "point of shipping". This might cause error in the documents presented for the import permit. The certificate is required by the Secretariat of Agriculture and Livestock (SAG).

In relation to the United States-Central American-Dominican Republic Free Trade Agreement (CAFTA-DR), Honduras requires a special Certificate of Origin for imports from the United States to be submitted. The main purpose of the document is to certify that the product originated in the United States, which in turn allows the product to receive the preferential tariff treatment agreed upon in CAFTA-DR. The producer, exporter or importer could provide the certificate with all the required information. A sample of this certificate can be found at

[http://www.sic.gob.hn/Libraries/Formularios\\_de\\_Exportacion/Certificado\\_de\\_Origen\\_RD-CAFTA\\_TLC\\_Estados\\_Unidos.sflb.ashx](http://www.sic.gob.hn/Libraries/Formularios_de_Exportacion/Certificado_de_Origen_RD-CAFTA_TLC_Estados_Unidos.sflb.ashx). The CAFTA-DR certificate is required by the Customs Tax Division (DEI).

**2. Phyto or Zoosanitary Certificate.** The certificate aims to protect the sanitary condition of the importing country and acknowledges that the plant or animal product is pest or disease free. In the case of the United States, SENASA requires the certificate to be issued by a federal government authority such as: the United States Department of Agriculture's (USDA) Food Safety Inspection Service (FSIS), Animal and Plant Health Inspection Service (APHIS) and the Food and Drugs Administration (FDA). The certificate is required by SAG. SAG's SENASA does not accept documents from commercial trading companies.

Under CAFTA-DR, Honduras recognized the United States inspection services as equivalent. This equivalence eliminates the requirement of a pre-certification of the U.S. exporters' facilities.

**3. Meat and Poultry Export Certificate of Wholesomeness.** The certificate officially states that the meat or meat food product is derived from animals that received both ante mortem and postmortem inspections and were found sound and healthy. It also states that the product passed the inspection in compliance with applicable laws and regulations and is wholesome and fit for human consumption. The certificate is issued by USDA's FSIS (FSIS form 9060-5). The certificate is required by SAG.

**4. Health Certificate/Export Certificate/Animal Products.** The certificate is for veterinary purposes only. It officially states the names of the animal diseases that do not exist in the United

States. It also declares that live animals are healthy with no pests or diseases. The certificate is issued by the USDA's APHIS (VS form 16-4). The certificate is required by SAG.

**5. Export Health Certificate.** The certificate confirms that the product was inspected and found to be in compliance with the applicable regulations. It also certifies that the product was found to be wholesome, edible and fit for human consumption. In the case of fish and crustacean exports from the United States, the certificate is issued by the U.S. Department of Commerce, National Oceanic and Atmospheric Administration (NOAA), National Marine Fisheries Service (NOAA form 89-807). The certificate is required by SAG.

**6. Zoosanitary Export Certificate.** The certificate states that the live animal imported does not bring pest or diseases that might cause an outbreak into the importing country. The certificate should comply with the health regulations of Honduras for the importation of live animals and animal products to avoid outbreaks of pathogens responsible for diseases in animals and humans alike. In the case of live animal exports from the United States, the certificate is issued by USDA's APHIS. The certificate is required by SAG.

**7. Medical Veterinary Certificate.** The certificate is issued by a veterinarian and states that the live animal is healthy with no pests or diseases. The requirements could change according to the sanitary conditions of the country where the animal is coming from. SENASA checks the website of the World Organization for Animal Health (OIE) to determine the status of that specific country. In the case of the United States, the veterinarian should be an accredited and authorized veterinarian by USDA APHIS. The certificate is required by SAG.

**8. Certificate of Free Sale.** The certificate indicates that the exporter has an annual food permit to produce, manufacture, distribute and pack food products for human consumption. It states that the plant where the product has been produced or processed is regularly inspected for compliance with all health and sanitation requirements. It also certifies that the products are freely sold and consumed in the United States, as well as exported. The certificate is issued by the appropriate state-level health authorities or the Chamber of Commerce of the United States.

The certificate is requested to register the processed food product with the SRD. For registration purposes, the Free Sale Certificate (FSC) should be accompanied by a document that provides an endorsement of the signatures that appear on the FSC. This document can be any of the following: An apostille that certifies that the FSC has been signed by a notary public of the state of origin of the FSC or by an authentication of the FSC by the Honduran Consulate. In both cases, the apostille or authentication should be provided with an official translation from the Ministry of Foreign Affairs in Honduras.

**9. Product's Specifications Report.** The report provides qualitative and quantitative specifications of the processed product related to its ingredients. The information consists of organoleptic, physical, chemical, biological and microbiological specifications of the processed product and its compliance with international food safety standards. The report is issued by the producer or manufacturing company of the product. The report is requested by the SRD for the registration of the product with them. An official translation of the report should be provided from the Ministry of Foreign Affairs in Honduras.

**10. Quality Certificate.** The certificate is issued by the Association of Official Seed Analysts (AOSA), an organization of member laboratories. Members include official state, federal and university seed laboratories across the United States. SENASA requires that the analysis reflected in the certificate state that the seed has a germination of no less than 85 percent and that the seed

analysis is not longer than six months.

### **Section III. Specific Attestations Required on Export Certificate(s)**

The certificates and attestation (declaration) listed in Section II above provide the information needed by SENASA and the SRD to comply with the import requirements of Honduras. However, some specific attestations will be requested when the animal or plant health conditions of the exporter country change. SENASA indicates that it is the responsibility of the importer, as well as the exporter to keep themselves updated on any animal or plant pests or diseases outbreaks. A detailed outline of the content of export certificates is provided in Appendix I of this report.

### **Section IV. Government Certificate's Legal Entry Requirements**

The legal entry requirements of imports of raw and processed agricultural products are the following:

1. The product should have an import permit before entering the country. The permit is submitted by the importer to SENASA. The import permit request should be accompanied with a copy of the Phyto or Zoo Sanitary Certificate, Certificate of Origin and Pro-Forma Invoice. The request should be clear, with the same amounts, description, origin and point of shipping in all documents. In cases of consumer-ready products, a copy of the Sanitary Registration document issued by the SRD should be included.
2. The importer's permit request is reviewed in two steps. First, SENASA's Food Safety Department (DIA) verifies that the importer is registered with them. DIA has a registry of importers of dairy products, beef, pork, poultry and fish establishments that are inspected by them annually. The importer's establishments have to comply with good agricultural and manufacturing practices to keep the product safe. Second, DIA reviews the documents that accompany the import request to assure their compliance with SENASA's regulations.
3. The import permit process in SENASA takes from 24 to 72 hours if all documents are in order. The permit is applied to one shipment and is valid for 30 days. In case the permit is not used within 30 days of issuance, the importer requests that SENASA renew the import permit.
4. The processed products must have the sanitary registration number issued by the SRD prior to entering the country. Only food samples to be used for the registration process will be allowed to enter the country without this number. The importer can find the application form for the sanitary registration under the "Procedure to provide Licenses" at [www.sieca.int](http://www.sieca.int)
5. Unlabeled containers of food inputs waiting to be processed, labeled, or repacked do not need sanitary registration number to enter. However, in the case of raw poultry to be sold at the retail level, the product must have a sanitary registration number. The label in the boxes with the raw product should display the number.
6. SAG delegated the responsibility of all quarantine inspections and treatment of agricultural imports to the International Regional Organization for Plant and Animal Health (OIRSA). OIRSA's Plant and Animal Protection Service (SEPA) inspectors are located at borders, ports and airports. They follow SENASA's instructions to enforce the import requirements of raw and processed foods imports at the time of entry.

7. The SEPA's Inspector and a Customs Tax Division (DEI) Officer are usually involved in clearing imports of agricultural products. They review the documents and make the inspection of the product. The first document they review is the original import permit authorized by SENASA. The import permit needs to accompany the product at the time of entry. This permit should also include the original of the Phyto or Zoo Sanitary Certificate, the Certificate of Origin and copy of the Pro-Forma Invoice. DEI officials review that the invoice complies with the GOH's revenue tariff.
8. Prior to granting customs clearance, the SEPA Inspector will conduct the appropriate inspection or will detain the product. The entry of animal products and by-products depends on the food safety conditions of the product itself. It also depends on the exporting country's current animal health status.
9. Shipment of products that did not go through SENASA's import permit process are normally detained at the port of entry where product sampling is conducted. The samples are later subjected to laboratory analysis to check the physical, chemical and biological characteristics of the product. If the laboratory analysis indicates that the product does not meet acceptable standards, the product may be confiscated and later destroyed, re-exported, or tagged for animal consumption, depending on its condition and characteristics as determined by the authorities.
10. Importers of dairy products with the Harmonized Code (HC) from 04.01 to 04.06 and 1901.10.1 and 1901.90.20 should have an import license issued by the Ministry of Industry and Trade (SIC). The HC are for milk, cream, butter, yogurt, cheeses, baby formula and powdered milk.

The import license is obligatory for the completion of each of the above mentioned dairy imports. Importers will need to register only once. The license will have a 60-day validity and can be extended at request of the importer. In order to issue the import license, SIC needs to have copy of the Import Permit that SENASA issues to the importer. SIC has five working days to issue the import license. SIC will assign a number to be used for the import procedure. This number is entered when the importer registers the dairy import in the Customs and Tax Division (DEI) system.

## **Section V. Other Certification/Accreditation Requirements**

Additional information on product registration and food imports regulations can be found at the Honduras's Food and Agricultural Import Regulations and Standards (FAIRS) report at [www.fas.usda.gov](http://www.fas.usda.gov) under Attaché Reports.

### **Appendix I. Electronic Copy or Outline of Each Export Certificate**

The table below indicates the U.S. government agency which provides the export certificates mentioned above:

<b>Certificate</b>	<b>U.S. Government Agency</b>
Certificate for meat and poultry products	USDA, Food Safety Inspection Service (FSIS)
Certificate for plants and	USDA, Animal and Plant Health Inspection Service (APHIS)



vegetables	
Certificate for dairy products	USDA, Animal and Plant Health Inspection Service (APHIS) USDA, Agricultural Marketing Service (AMS)
Certificate for live animals	USDA, Animal and Plant Health Inspection Service (APHIS)
Certificate for seafood	U.S. Department of Commerce, National Oceanic and Atmospheric Administration (NOAA)
Certificate for processed food Products	USDA, Agricultural Marketing Service (AMS) or Certificate of Free Sale from State, Department of Health or Chamber of Commerce

**Outline of Meat and Poultry Export Certificate of Wholesomeness:  
(FSIS Form 9060-5)**

1. District Office
2. Country of destination
3. MPH number
4. Exported by (Applicant's name and address including ZIP code)
5. Establishment/Plant number
6. City
7. Consigned to (Name and address including ZIP code)
8. Total marked net weight
9. Total containers
10. Product as labeled
11. Marked weight of lot
12. Number of packages in lot
13. Shipping marks
14. Establishment/Plant number on product
15. Remarks
16. Inspector and District

**Outline of Health Certificate - Export Certificate - Animal products  
(APHIS VS form 16-4):**

1. Name and address of exporter
2. Name and address of consignee
3. Product (quantity, unit of measure, and kind)
4. Identification
5. Conveyance

**Outline of Certificate of Quality and Condition (Processed foods):**

1. Applicant
2. Address
3. Receiver or buyer
4. Address

5. Source of samples
6. Product inspected
7. Marks on containers
8. Principal label marks
9. Condition
10. Remarks
11. Address of inspection office
12. Signature of inspector

**Outline of Certificate of Free Sale, Health and Sanitation:**

1. Product/consumable item
2. Description
3. Weight
4. Quantity

**Outline of Export Health Certificate:  
(NOAA Form 89-807)**

1. Issuing office
2. Exported by (Applicant's name and address)
3. Consigned to (Name and address)
4. Shipped via
5. Port of embarkation
6. Port of debarkation
7. Identifying marks
8. Total containers
9. Total marked weight
10. Product
11. Class, type, style
12. Lot No. and code
13. Container size
14. No. cases
15. Lot weight
16. Label brand
17. Results – Remarks
18. Signature of inspector/Inspector No.
19. Official Stamp (Containers stamped with this mark)