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Report Highlights:

This report is an overview of general legal and technical requirements imposed by the Government of Haiti for food and agricultural imports. The following sections of this report summarize the major requirements for the following: Food Laws; Labeling; Packaging and Container; Food Additive Regulations; Pesticides and Other Contaminants; Other Requirements, Regulations, and Registration measures; Other Specific Standards; Trademarks, Brand Names, and Intellectual Property Rights; Import Procedures; and Trade Facility.

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LIST OF ABBREVIATIONS

APN – National Port Authority

ASTM – American Society for Testing and Materials

AV – Certificate of Verification

BHN – Haiti's Bureau of Standards

BNC - Credit National Bank

BRH - Haiti Central Bank

CARICOM - Caribbean Community and Common Market

CFI – Center of Facilitation of Investments

CIF - Cost, Insurance and Freight

CoC – Certificate of Conformity

COPANT - Pan-American Standards Commission

CROSQ - Region Organization for Standards and Quality

DCQPC - Department of Quality Control and Consumer Protection

DGI - Income Tax Office

DGPSA – Department of Production and Food Safety

DQCSPAP - Office of Quarantine and Control of Fishing and Agricultural Products

DR – Dominican Republic

FOB - Free on Board

ID – Identity Document

IEC - International Electrotechnical Commission

INDOCAL – Dominican Institute for Quality

ISO – International Organization of Standard

MARNDR – Ministry of Agriculture, Natural Resources and Rural Development

MCI – Ministry of Trade and Industry

MEF - Ministry of Economy and Finance

MDE – Ministry of Environment

MSPP - Ministry of Public Health and Population

NCR – Non-Conformity Report

PVC – Product Verification of Conformity

RFC – Request of Certification

RNF – Standards Network and Francophonie

SGS – Governments and Institutions Services

SIM – Inter-American Metrology System

USDA – US Department of Agriculture

VR – Valuation Report

WIPO – World Intellectual Property Organization

WTO – World Trade Organization

EXECUTIVE SUMMARY

Haiti depends on the imports of U.S. agricultural products to meet domestic demand. Although Haiti's food legislation has been in place for years, the Government continues to update its legislation and regulations in accordance with international agreements. There are no major changes in Haiti's food laws and regulations.

SECTION I. FOOD LAWS

Haiti's food and trade laws have been in place for many years. The Ministry of Agriculture, Natural Resources and Rural Development (MARNDR), the Ministry of Public Health and Population (MSPP), the Ministry of Economy and Finance (MEF) and the Ministry of Trade and Industry (MCI) are the primary regulatory authorities for food products; the Congress of Haiti is responsible for rulemaking. Many food products from partner countries have market access to Haiti, while other products are prohibited for sanitary reasons (see Appendix III).

The major food and agricultural product laws, executive orders, and regulations for food and agricultural products in Haiti are listed below:

- 1) Haiti Customs Code
- 2) Haiti Rural Code
 - Law No 12, related to the trade of foodstuffs, transport, and storage of plant and animal byproducts.
- 3) Haiti's Constitution of 1987
 - Article 251 related to the import of foodstuffs and byproducts
- 4) Executive Orders
 - Executive order of April 12, 1919, related to food safety
 - Executive order of November 12, 1987, related to the regulation of the import of plants, animals, and their byproducts
- 5) Laws
- 6) Public Notes
 - Decree of July 24, 1937, related to imports of coffee, cacao, and other high-value crops
 - Public statement from March 20, 1984, regulating imports of pork into Haiti
 - Public statement from August 13, 2021, prohibiting imports of pork from the Dominican Republic
 - Public statement from September 15, 2015, restricting imports of 23 products from the Dominican Republic through waterway ports of entry
 - Public statement from MARNDR and the Minister of Trade and Industry (MCI) of April 1986, related to plant and animal health protection
 - Public statement from March 16, 1995, related to imports of carnivorous animals and poultry

Haiti is a signatory to several international agreements, which reinforce its food and trade policies. The country is a member of the Caribbean Community and Common Market (CARICOM) and the World Trade Organization (WTO). As a member of CARICOM and WTO, Haiti implements agreements outlined in the Regional Organization for Standards and Quality (CROSQ) and the Codex Alimentarius

Commission. Haiti's Bureau of Standards (BHN in French), which was created in December 2012, is responsible for organizing, managing activities related to standardization, certification, industrial metrology, promotion of quality, provision of technical support to companies and implementing international agreements.

SECTION II. LABELING REQUIREMENTS

The MCI's Department of Quality Control and Consumer Protection (DCQPC in French) establishes labeling requirements in Haiti based on international standards. Haiti does not apply a specific requirement for food and beverages apart from international requirements. The composition of the products, including the ingredients, must be in accordance with international recommendations. In general, labels must contain the following information:

- Product name
- Composition (list of ingredients)
- Net weight or quantity
- Manufacturer and importer's name and address
- Manufacturing and expiration dates
- Instructions for use and storage of the product
- Country of origin
- Batch identification number
- Product condition (e.g., frozen food)

Haiti has two official languages: French and Creole. However, with the proximity of the United States and Latin America, labels in English or Spanish are widespread. Currently, there is no legislation encouraging language requirements for product labels in Haiti.

Legislation to protect consumers, which includes additional labeling requirements, is also pending in the Haitian Parliament. The Ministry of Trade and Industry is the government office responsible for ensuring the quality and the conformity of products in the Haitian market. This Ministry also ensures consumer protection by receiving complaints, investigating issues, verifying documents, and compiling reports. Competent authorities, including, but not limited to, a judge of the peace, are able to confiscate and dispose of suspected products, rescind an individual's professional identity card and business license, and issue a temporary closure notice.

SECTION III. PACKAGING AND CONTAINER REQUIREMENTS

Haiti does not have a set of rules addressing the packaging and container requirements for food and beverages. However, executive order of April 1919 declared unhealthy and illegal any materials that contaminate food. In addition, the Government of Haiti banned in October 2012 all polymers of styrene (polystyrene and expanded polystyrene), polyethylene plastic containers with a density equal to or over 0.94, and polyethylene with density below 0.94.

SECTION IV. FOOD ADDITIVE REGULATIONS

Haiti does not have a set of rules addressing food additives in the Haitian market. However, the Ministry of Public Health and Population (MSPP in French), the Ministry of Trade and Industry (MCI), and

MARNDR control imports of additives for use in foodstuffs based on international recommendations, including the recommendations from the Codex Alimentarius report here, and the proposal for management of chemical products and waste here. In July 2015, Haiti banned wheat flour from the Dominican Republic due to the presence of potassium bromate and azodicarbonamide in amounts exceeding the recommended levels.

SECTION V. PESTICIDES AND OTHER CONTAMINANTS

Legislation and regulations pertaining to pesticides and other contaminants have been pending in the Haitian Parliament since 2017. Meanwhile, MARNDR, MSPP, MCI, and the Ministry of Environment (MDE) control the imports of pesticides, pesticide residue in foodstuffs and other contaminants based on international recommendations, including CODEX. An import permit is required for any entities involved in pesticide trade. The recommendations state that containers should be hermetically sealed, and resistant to shock and humidity. It is prohibited to store and transport pesticides and other contaminants in multiple-use vehicles, which transport foods, beverages, and medicines. Additionally, organochloride pesticides are banned to import unless a special authorization is attained. The disposal of pesticide residues is not outlined in any regulations. The pest and management plan of Haiti Ministry of Agriculture can be found here.

SECTION VI. OTHER REQUIREMENTS, REGULATIONS AND REGISTRATION MEASURES

For food trade, it is recommended that importers verify the status of products, whether they are banned, controlled, or have free entry. A zoo sanitary certificate must accompany shipments of animal and animal products from countries where diseases listed in Appendix III are controlled. A phytosanitary certificate for plant and plant products, which is also listed in Appendix III, must accompany shipments of plant products.

Zoo Sanitary Certificate: It must include the following information:

Animal products including fresh and frozen meat:

- Are certified safe by the competent authorities for human consumption
- Are not contaminated with agents, such as aflatoxin, dioxin, and radioactive products
- Were prepared in best hygienic conditions
- Are imported from a country free of prohibited diseases listed in Appendix III.
- Were from an inspected animal before and after slaughtering
- Were prepared and packaged in officially certified facilities for exports and stored at recommended temperature
- Are confirmed that the cold chain has never been interrupted

Milk and milk products:

- Product name
- Descriptive information of the product
- Product usage
- Country of origin
- Exporter's name and address

- Permit number (required only for frozen and fresh meat, eggs, and eggs products)
- Competent authority (e.g., USDA's Food Safety and Inspection Service)
- Certifying institution name
- Importer's country
- Port of departure
- Transport type
- Transport and storage condition
- Port of arrival
- Net weight, or volume
- Packaging type
- Lot number
- Manufacturing and expiry date
- Container type

Eggs and egg products:

- Country of origin
- Exporter's name and address
- Farm area's name
- Certifying authority's name and address
- Importer's name and address
- Production date
- Quantity of the shipment
- Quantity of boxes of the shipment
- Product usage

Phytosanitary Certificate: It must accompany plant and plant products except for plant products sealed in cans. This phytosanitary certificate must include the following information:

- That the plant and plant products are from areas free of infectious diseases or highly harmful parasites (see Appendix III).

Please note that an import authorization from DQCSPAP is required for plant and plant products. Once the import is authorized a copy of the authorization should be given to any person, captain, pilot, or driver in charge of transporting plants.

Facility Registration: Haiti's legislation does not require U.S. facilities to be registered prior to export. However, Post recommends U.S. exporters to keep close contact with Haitian importers to inform them of any changes.

Product Registration: Haiti's legislation does not require a product to be registered before import, except for medical products. However, Post recommends U.S. exporter to keep close contact with Haitian importers to inform them of any changes.

SECTION VII. OTHER SPECIFIC STANDARDS

The Government of Haiti published in February 2017 a law on food fortification. Haiti has required that all importers and producers fortify wheat flour, edible oil, and salt in micronutrients, including vitamins A, B1, B2, B3, folic acid, iron, zinc, and iodine.

Live animals require an import authorization before arriving in Haiti. This category includes live animals and birds (except domestic animals, which require a zoo sanitary certificate and an inoculation certificate). The request for the import authorization should be submitted to DQCSPAP 25 days before the expected loading date and must include the following information:

- Importer's name, address and fiscal ID
- Name and address of destination farm in Haiti
- Name and address of exporting farm owner
- Import purpose
- Information about imported animals, including country of origin, sex, breed, age, and quantity of animals
- Tag numbers of imported animals
- Boarding port name and boarding date

In addition, all animals imported to Haiti must be tested in a certified laboratory by a certified veterinarian. A zoo sanitary certificate must accompany all imported animals to Haiti. This zoo sanitary certificate must include the following information:

- free of infectious diseases
- dewormed 15 days prior to shipment
- the date and nature of vaccines

SECTION VIII. TRADEMARKS, BRAND NAMES, AND INTELLECTUAL PROPERTY RIGHTS

As a signatory to the World Intellectual Property Organization (WIPO), Haiti continues to adjust its legislation to the legal framework of WIPO. The law of July 22, 1954 sets out provisions for legal protection of trademarks and service marks. The application process begins with a letter request addressed to Legal Service Affairs of MCI, including the following information:

- Applicant's name and address
- Copy of Fiscal ID number
- Copy of Unique National ID Card
- Proof of payment of 2,000 gourdes at BNC as processing fee
- Printed version of Trademark to be registered
- Branch of activity
- Telephone number and e-mail
- Nationality of the applicant
- Original of the request and two copies
- Deposit by wire transfer of 152 gourdes to MCI, or address a request to make a direct deposit of 152 gourdes to the Tax Office (DGI)

If the trademark is approved, its protection is granted for ten years by MCI and can be renewed.

Haitian legislation does not require an exporter to be registered. However, the Government of Haiti requires any business to be registered in order to receive legal documents, including, but not limited to, its patent. Post recommends that exporters maintain close contact with Haitian importers to advise them about changes.

SECTION IX. IMPORT PROCEDURES

The customs clearance process involves several agencies, including the Income Tax Office (DGI in French), the General Administration of Custom (AGD in French), the Office of Quarantine and Control of Fishing and Agricultural Products (DQCSPAP), and the National Bank of Credit (BNC in French). Customs clearance may take 48 hours if all documents meet Haitian requirements. The import procedures can be completed in seven steps:

- 1) **Deposit of customs declaration:** The Customs office requires that all importers fill out the customs declaration within 21 days from the arrival of the vessel. The customs declaration must be prepared and signed by an approved customs broker.
- 2) **Submission of required documents:** The customs office requires that importers submit the following documents for clearance:
 - Customs declaration
 - Bill of lading or air waybill
 - Tax clearance
 - Freight cost certificate
 - List of products
 - Commercial invoice
 - Import permit, if required
 - Zoo sanitary or phytosanitary certificate, if required
 - Certificate of origin
 - Laboratory certificate, if required
 - Certificate of weight and quality, if required
 - Insurance certificate, if required
 - Fumigation treatment certificate, if required
 - Certificate of freeze, if required
- 3) **Verification process:** At the arrival port, the customs office reviews the documentation and proceeds for physical inspection. A customs agent and an inspector of the DQCSPAP conduct the inspection and control the status of imported goods. For live animals, the inspector may recommend fifteen days in quarantine before release. If the inspection reveals anything abnormal, the goods may be confiscated or returned to the exporting country. Once the verification is completed, importers should withdraw the customs slip to proceed with the payment within four business days.
- 4) Data entry of goods and preparation of customs slip
- 5) Withdrawal of customs slip
- 6) Payment of customs slip in BNC

7) Delivery of goods

SECTION X. TRADE FACILITATION

The Government of Haiti provides trade information on government websites, but U.S. exporters must maintain close contact with Haitian importers for updates. The trade facilitative processes have not changed. However, the Government of Haiti is working on the single window and the advance ruling processes, although the GOH has not communicated any deadline to fully implement them. As of now, the <u>single window website</u> of the customs office is under construction. In the meantime, importers continue to use the regular customs clearance process.

An electronic certificate is accepted for agricultural products in Haiti, but there are no systems or processes in place to use it. In absence of such a system, paper certificates should be submitted with all required documents for customs clearance.

Customs duties and taxes are required for the clearance of goods. The cost, insurance, and freight (CIF) value of imported goods is used as a basis for the calculation of the import customs duties and taxes. However, the Brussels Definition of Value on the shipment arrival date may be considered separate from the final invoice. Taxes include the verification fee (6 percent of CIF), value-added tax (10 percent of transaction value), Contribution to Territorial Collectivities Funds (2 percent of CIF, applicable for some food products), and a Special Duty (1 percent of CIF). The payment of customs duties and taxes is collected within four business days by Credit National Bank (BNC in French), which is commissioned by the Central Bank of Haiti (BRH in French).

The Government of Haiti does not require signatures or stamps from consulates for customs clearance of commercial goods. All required documents should be issued by a competent authority and can be verified as authentic for customs clearance.

Several ministries of the Government of Haiti including the Ministry of Agriculture, the Ministry of Economy and Finance, and the Ministry of Trade and Industry publicize studies related to their activities on their websites. The release date for studies varies for each ministry.

APPENDIX I: GOVERNEMENT REGULATORY AGENCY CONTACTS

1) Ministry of Agriculture Natural Resources and Rural Development (MARNDR)

National Road #1, Damien

Port-au-prince, Haiti – P.O. Box 1441

Tel: (509) 2943-2851

e-mail: contact@agriculture.gouv.ht http://agriculture.gouv.ht/view/01/

2) Office of Animal Quarantine and Control of Fishing and Agricultural Products (DQCSPAP)

Claircine 20, Shabisco Street

Port-au-prince, Haiti Tel: (509) 2943-4651 (509) 2513-2676

https://agriculturequarantaine.gouv.ht/

3) Ministry of Trade and Industry (MCI)

6, Legitime Street Port-au-prince, Haiti – POX 00116

Tel: (509) 2943-4488 https://www.mci.gouv.ht/

4) Center of Facilitation of Investments (CFI)

27, rue Armand Holly, Debussy

Port-au-Prince, Haiti

Tel: +509 2813 0369 / +509 2813 0367

Email: cfihaiti@gmail.com

https://www.cfihaiti.com/index.php/en/

5) Ministry of Public Health and Population

1 J. Roumain Street, Maïs-Gate Road (509) 2816-1442

6) General Administration of Customs

1 Blvd La Saline, Du Quai & Des Fonts-forts Streets Port-au-prince, Haiti https://douane.gouv.ht/

7) National Port Authority (APN)

1 Blvd La Saline, Du Quai & Des Fonts-forts Streets Port-au-prince, Haiti

APPENDIX II: OTHER IMPORT SPECIALIST CONTACTS

Foreign Agricultural Service (FAS) Office in Port-au-prince

U.S. Embassy, Port-au-prince,

BLVD 15 Octobre, Port-au-prince, Haiti

Telephone: 1 + 509-2229-8401 E-mail: agportauprince@usda.gov

www.fas.usda.gov

Comment: Please contact this office for more detailed information about the Haitian market, lists of

importers, major players in the sector, or additional concerns.

APPENDIX III: PARTIAL LIST OF BANNED, CONTROLLED, AND RESTRICTED PRODUCTS TO IMPORT

Table 1. - List of prohibited fruits and vegetables from all sources

| Common Name | Scientific name |
|--------------|-------------------------|
| Tomato | Solanum lycopersicum L. |
| Eggplant | Solanum melongena L. |
| Sweet pepper | Capsicum annuum L. |
| Chili pepper | Capsicum frutescens L. |
| Cucumber | Cucumis sativus L. |
| Coconut | Cocos nuciferal L. |
| Mango | Mangifera indica L. |
| Citrus | Citrus sp. |

Table 2. - List of prohibited fruits from the Dominican Republic

| Common Name | Scientific name |
|--------------------|---------------------------------------|
| Lemon | Citrus aurantifolia L. |
| Orange | Citrus sinensis L. |
| Grapefruit | Citrus grandis L. |
| Tangerine | Citrus reticulate L. |
| Mango | Mangifera Indica L. |
| Apple | Pyrus malus L. |
| Grapes | Vitis vinifera L. |
| Lucuma fruit | Lucuma mammosa L. |
| Star fruit | Averrhoa carambola L. |
| Breadfruit | Artocarpus Altilis var non-seminifera |
| Chestnut | Artocarpus Altilis var seminifera |
| Sapodilla | Achras zapota L. |
| Passionfruit | Passiflora edulis L. |
| Cashew | Annona reticulata L. |
| Cherry | Malpighia punicifolia L. |
| Soursop | Annona muricata L. |
| Avocado | Persea Americana L. |
| Coffee | Coffea Arabica L. |
| Papaya | Carica papaya L. |
| Star apple | Chrysophyllum cainito L. |
| Watermelon | Momordica charantia L. |
| Melon | Cucumis melo L. |
| Giant passionfruit | Passiflora quadrangularis L. |
| Plantain | Musa paradisiaca L. |
| Banana | Musa sapientum L. |

Table 3. - List of prohibited animal and animal products from the Dominican Republic

| Common Name | Scientific name |
|-------------|-----------------------|
| Pig | Sus Scrofa domesticus |

Table 5. - Partial list of controlled agricultural products

| Products | Requirements |
|-------------|----------------------|
| Wheat flour | Sanitary certificate |
| Ham | Sanitary certificate |
| Salami | Sanitary certificate |
| Meat | Sanitary certificate |

Table 4. – List of prohibited food and beverage products to terrestrial ports of entry

| Number | Products | Entry | Port of entry |
|--------|-----------------|---------|------------------------------|
| 1 | Wheat flour | Air/sea | Port-au-prince & Cap-Haitian |
| 2 | Edible oil | Air/sea | Port-au-prince & Cap-Haitian |
| 3 | Drinking water | Air/sea | Port-au-prince & Cap-Haitian |
| 4 | Cooking butter | Air/sea | Port-au-prince & Cap-Haitian |
| 5 | Butter | Air/sea | Port-au-prince & Cap-Haitian |
| 6 | Pasta | Air/sea | Port-au-prince & Cap-Haitian |
| 7 | Powdered drinks | Air/sea | Port-au-prince & Cap-Haitian |
| 8 | Soda | Air/sea | Port-au-prince & Cap-Haitian |
| 9 | Beer | Air/sea | Port-au-prince & Cap-Haitian |
| 10 | Snack (cheeco) | Air/sea | Port-au-prince & Cap-Haitian |
| 11 | Corn meal | Air/sea | Port-au-prince & Cap-Haitian |
| 12 | Cookies | Air/sea | Port-au-prince & Cap-Haitian |

Table 5. - Partial list of pest and disease controlled by quarantine measures in Haiti

A.- Animal and animal products

| Animal and animal products | Disease prohibited from | Disease controlled from affected |
|-------------------------------|-------------------------|----------------------------------|
| | affected country | country |
| Poultry, chicks, fertile eggs | Avian influenza | Gumboro |
| | Fowl plague | Avian Leukosis Mycoplasmosis |
| | | Mareck disease |
| | | New Castle |
| | | Avian Tuberculosis |
| | | Infectious Bronchitis |
| | | Avian Chlamydia |
| | | Infectious Laryngotracheitis |
| | | Pullorosis |
| | | Duck Virus Enteritis |

| | | Duck Virus Hepatitis |
|-----------------------------|---|---|
| Larvae, alevin, fish and | | Haemorragic Septicemia |
| crustacean for reproduction | | Heamatopoietic Necrosis |
| 1 | | Herpes Virus |
| | | Salmon viral disease |
| | | Spring Viremia of Carp |
| Bee | | Foulbrood |
| Bee | | Nosema Disease |
| | | varroasis |
| African bee | Prohibited | Prohibited |
| Rabbit | Rabbit Haemorragic Disease | Rabbit Pasteurellosis |
| Rubbit | Myxomatosis | Papillomatosis |
| | Tularemia | Scab |
| | Tutatellila | Smallpox |
| Pig | Foot-and-mouth disease | Atrophic Rhinitis |
| rıg | African Swine Fever | Aujesky Disease |
| | | 5 • |
| | Classic Swine Fever Vesicular Exanthema | Transmissible gastroenteritis Glasser disease |
| | | |
| | Vesicular Disease | Brucellosis |
| | Porcine Enzootic | Mycoplasmosis |
| | Encephalomyelitis | Tuberculosis |
| | Trichinellosis | Leptospirosis |
| | | Parvovirosis |
| | | Cysticercosis |
| | | Scab |
| | | Porcine Reproductive and |
| | | Respiratory Syndrom |
| Equine | African horse sickness | Equine Rhinopneumonitis |
| | Glanders | Scab |
| | Dourine | Equine Arthritis |
| | Trypanosomiasis | Equine smallpox |
| | Vesicular stomatitis | Epizootic Lymphangitis |
| | Contagious Equine Metritis | Equine encephalomyelitis |
| | Equine infectious Anemia | Gasterophylosis |
| Bovine | Foot-and-Mouth Disease | Bovine Viral Diarrhea |
| | Bovine spongiform | Infectious bovine Rhinotracheitis |
| | Encephalomyelitis | Brucellosis |
| | Contagious Peripneumonia | Tuberculosis |
| | Rinderpest | Leptospirosis |
| | Vesicular stomatitis | Trichomonosis |
| | Dermatose nodulaire | Vibriosis |
| | contagieuse | Hypodermosis |
| | Contagrease | Cysticercosis |
| | | Anasplamosis |
| | | Bovine babesiosis |
| | | Enzootic bovine leukosis |
| | | Elizoone boville leukosis |

| | | Hemorragic Septicemia |
|----------------|-------------------------------|----------------------------|
| | | Theilerosis |
| | | Trypanosomosis |
| | | Bovine malignant catarrhal |
| | | Bovine genital |
| | | Campylobacteriosis |
| | | Tuberculosis |
| | | Brucellosis |
| | | Leptospirosis |
| Small ruminant | Foot-and-Mouth Disease | Brucellosis |
| | Small ruminant plague | Tuberculosis |
| | Small ruminant pox | Leptospirosis |
| | Ovine catarrhal | Contagious Ectyma |
| | Vesicular Stomatitis | Scab |
| | | Goat encephalitis |
| Frozen meat | Foot-and-Mouth Disease | |
| | Vesicular stomatitis | |
| | Porcine vesicular Disease | |
| | Rinderpest | |
| | Fièvre catarrhale du mouton | |
| | Classic Swine Fever | |
| | African Swine Fever | |
| | High Pathogen Avian Influenza | |
| | Sheep and goat pox | |
| | Bovine Spongiform | |
| | Encephalopathy | |

B.- Plant and plant products

| Plant and plant products | Disease prohibited from affected country | Disease controlled from affected country |
|--|---|--|
| Coffee seeds | coffee leaf rust, coffee berry borer, and smut | infectious disease, and pests |
| Plantain suckers | | Fusarium wilt, bacterial soft rot, Moko disease and Sigatoka disease of banana |
| Grain seeds | | Rust disease, Smuts, and Sheath rot disease |
| Fruits of coconut, cashew nut, mango, avocado, papaya, and beans | lethal disease, cashew nut acarosis, anthracnose, bunchy top, bacterial wilt, golden mosaic virus, mango seed weevil | lethal disease, cashew nut acarosis, anthracnose, bunchy top, bacterial wilt, golden mosaic virus, mango seed weevil |
| Citrus fruits | | Citrus tristeza, Bacterial canker |

Attachments:

No Attachments