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Report Highlights:

Poland is a European Union (EU) Member State and applies all EU regulations pertaining to imports of food and feed products. U.S. food and feed suppliers to Poland should verify with local importers and appropriate U.S. regulatory agencies regarding the most current local requirements prior to shipment.

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Disclaimer

This report was prepared by U.S. Embassy Warsaw’s Office of Agricultural Affairs (FAS/Warsaw) for U.S. exporters of domestic food and agricultural products. While every possible care has been 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 strongly recommended 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.

The following Food and Agricultural Import Regulations and Standards (FAIRS) Country Report should be also read in conjunction with the [2025 EU FAIRS](#) report prepared by the Foreign Agricultural Service at the U.S. Mission to the EU (FAS/Brussels).

FINAL IMPORT APPROVAL OF ANY PRODUCTS IS SUBJECT TO THE IMPORTING COUNTRY’S RULES AND REGULATIONS AS INTERPRETED BY BORDER OFFICIALS AT THE TIME OF PRODUCT ENTRY.

Executive Summary

Poland is an EU Member State and applies all relevant EU regulations pertaining to food and feed imports. This report provides an overview of the general EU food and feed legislation currently in force, as well as national rules applied in the country. Polish regulations specify the competent authorities responsible to execute implemented EU provisions and perform official controls.

Poland uses national voluntary labeling schemes for a “Made-in-Poland” label and products free from genetically modified organisms (GMO). National guidelines were also set for voluntary “Lactose-free” labeling.

Poland applies national taxation policy, including so called the “sugar tax” on beverages containing sugars, sweeteners, and caffeine or taurine, value added tax, and excise tax.

In 2006, Poland passed legislation banning genetically engineered (GE) plant cultivation and use of animal feed containing ingredients enhanced through biotechnology. In practice, the Polish Parliament has postponed the ban on GE feed ingredients several times. Recently, Poland’s Parliament prolonged another suspension of the ban until January 1, 2030.

The EU provisions on reducing packaging waste were implemented in Poland by introducing a deposit system binding for producers of beverages in plastic, metal, or glass bottles starting October 1, 2025, and for packaging for milk and dairy products – January 1, 2026.

U.S. food and feed suppliers to Poland should verify with local importers and appropriate U.S. regulatory agencies regarding the most current local requirements prior to shipment.

Section I. Food Laws:

Most but not all food legislation is harmonized at the EU level. Imported products must meet existing Member State requirements in cases where EU regulatory harmonization is not yet complete or absent.

Poland follows EU regulations governing food and agricultural imports. The EU’s 2002 [General Food Law \(GFL\)](#) establishes general standards and requirements which are harmonized by Member States at the national level. Poland’s Government is responsible for ensuring the entire food and agricultural value chain is compliant with EU regulations.

[EU food safety policy](#) is concentrated in four main areas of protection:

- Food hygiene: monitoring compliance with EU food law, including food imported to the EU. This applies to all food businesses, from farms to restaurants.
- Animal health: applying sanitary controls and measures for pets, farmed animals and wildlife, monitoring and managing diseases, and tracing the movement of all farm animals.
- Plant health: detection and eradication of pests at an early stage that prevents spreading and ensures healthy seeds.

- Contaminants and residues: keeping contaminants away from food and animal feed. Maximum acceptable limits apply to domestic and imported food and feed products.

The extensive EU laws cover the entire food production and processing chain within the EU, as well as imported and exported goods. Member States implement these harmonized standards and establish controls to enforce them. The EU audits the application and effectiveness of the laws and controls and provides training to the responsible EU and international authorities.

Current Polish Food Laws

On May 25, 2023, Poland announced the consolidated version of its [2006 Act on Food Safety and Nutrition](#) (in Polish, as amended), which serves as the basis for the country's regulatory framework for food safety and nutrition, including sanitation and hygiene conditions applicable to food products, packaging and materials, and products that have contact with food. The Act is composed as follows:

- General provisions and definitions
- Sanitary and labeling requirements for food
- Foodstuffs and children feeding in educational establishments
- Materials and products intended for contact with food
- Hygiene requirements
- Official controls on food
- Institutional cooperation for food safety by competent authorities
- Liability for harms caused by foods
- Criminal provisions and penalties
- Amendments to provisions in force, transitional, and final provisions

The Act implements the provision of the EU's General Food Law into the Polish legal system.

Food Authorities in Poland

Poland's primary food safety and related regulatory bodies include:

The State Sanitary Inspection (*Państwowa Inspekcja Sanitarna* [PIS]) reports to the Minister of Health (MOH) and supervises food quality, materials, and products intended for contact with food. Food safety oversight (not including production establishments) is managed by inspectors from Sanitary Epidemiological Stations in their respective districts.

The Veterinary Inspection (*Inspekcja Weterynaryjna* [IW]) reports to the Minister of Agriculture and Rural Development (MARD) and regulates animal health, food safety of products of animal origin, and international trade of food and feed products of animal origin.

The State Plant Health and Seed Inspection (*Państwowa Inspekcja Ochrony Roślin i Nasiennictwa* [PIORIN]) reports to MARD and regulates plant health, international trade of plants and plant products, the application and production of agrochemicals, other plant-protection inputs, and seed trade.

The Agricultural and Food Quality Inspection (*Inspekcja Jakości Handlowej Artykułów Rolno-Spożywczych* [IJHARS]) reports to MARD and performs all tasks specified in the Act of Commercial Quality of Agricultural Food Products, and other national and EU regulations including:

- Quality control of food in production and sales, including exported products
- Quality control of imported food products, including border control of these articles

- Evaluation and issuance of certificates of food quality
- Regulation of food storage and transportation conditions
- Coordination with officials in other countries, exchanges information and food samples

The Office of Competition and Consumer Protection (*Urząd Ochrony Konkurencji i Konsumentów* [UOKiK]) is the central antitrust and consumer protection authority. UOKiK regulates mergers to prevent monopolistic situations, or similarly, to dissolve cartels that negatively affect consumers. Additionally, UOKiK combats anti-competitive practices and eliminates practices involving an unfair use of contractual advantage, also in food sector.

Section II. Labeling Requirements:

General Requirements

The standard U.S. label does not comply with EU labeling requirements. On December 13, 2014, the EU's [Food Information to Consumers \(FIC\) Regulation 1169/2011](#) became applicable to all pre-packaged food and drink products marketed in the EU, including those imported from third countries. The mandatory nutrition declaration requirement introduced by the FIC regulation became applicable in 2016.

U.S. exporters are strongly advised to check for additional requirements with their importers.

Additional information pertaining to general EU food labeling requirements can be found in the [2025 EU FAIRS](#).

Basic Laws on Food Labeling in Poland

In Poland, food labeling requirements are defined by:

- the Act of August 25, 2006, on the Food Safety and Nutrition (consolidated text in Polish: [Polish Journal of Laws 2023, item 1448](#), as amended)
- the Act of December 21, 2000, on the Commercial Quality of Food Products (consolidated text in Polish: [Polish Journal of Laws 2023, item 1980](#)), and
- the Regulation of MARD of December 23, 2014 on Labeling of the Specific Types of Foodstuffs (text in Polish: [Polish Journal of Laws 2015, item 29](#), as amended)

Compulsory Information on Labels

Article 9 of FIC Regulation 1169/2011 sets out the list of mandatory declarations on food and drink labels:

- Name of the food
- List of ingredients
- Allergens listed in Annex II
- Quantity of certain ingredients or category of ingredients
- Net quantity of the food
- Date of minimum durability or “use by date”
- Any special storage conditions and/or conditions of use
- Name of business and address of the food business operator under whose name the food is marketed. If that operator is not established in the EU, the name and address of the importer

- Country of origin or place of provenance in accordance with the provisions of Article 26
- Instructions for use where it would be difficult to make appropriate use of the food in the absence of such instructions
- Alcoholic strength by volume for beverages containing more than 1.2% by volume of alcohol
- Nutrition declaration

Poland follows EU rules, with the specification that compulsory information must appear in Polish on a label (stickers are permitted). The label information must be in line with Article 9 of FIC regulation 1169/2011 and must be marked in such a way that it is easily visible and clearly legible. Article 13 of the FIC regulation 1169/2011 specifies that the minimum font size for printing mandatory information on food and drink labels is 1.2 millimeters.

[Examples](#) (in Polish) of the labels containing compulsory information for pork sausage, cheese, honey, strawberry jam, apple juice, and bread are available on the website of IJHARS.

Peel-off Labels on Food Products

Following [guidance](#) (in Polish) from PIS, a peel-off label, which contains mandatory food information on the inside of the sticker, does not meet the requirements of the FIC regulation 1169/2011, primarily due to the lack of easy access to the mandatory food data, which, in this case, is covered and the consumer must peel off the first side of the label to read, for example, the product composition or information on allergenic ingredients. Such an interpretation results from the provisions of Articles 12 and 13 of FIC regulation 1169/2011 stating that the necessary food information must be easily accessible to the consumer, not hidden and not covered.

However, the use of peel-off labels can be compliant with FIC regulation 1169/2011 if only additional food information is provided inside the label (for example nutritional and health claims, recipes, information in other languages, advertising and promotional information) and all mandatory information is provided on the outside of the label/packaging.

Other Specific Labeling:

Regulations on Labeling of Alcoholic Beverages

On August 20, 2024, the provisions of the regulation of MARD introducing the protective term "Nalewka" (Polish name) and changes in the rules for informing consumers about alcoholic beverages came into force.

In Poland, the term "Nalewka" refers to a spirit drink produced on the basis of ethyl alcohol of agricultural origin. An important stage of production is the process of maceration of plant parts, such as herbs, green walnuts, pine shoots, flowers (e.g. dandelion, elderberry, lime) or fruit in ethyl alcohol, thanks to which the spirit drink acquires special aromatic properties. The EU provisions that regulate the labeling of spirits with legal names do not include the concept of "Nalewka". This name is specific to Poland, and consumers associate it with a special type of alcoholic beverage.

For alcoholic beverages offered in restaurants, the MARD regulation introduces the obligation to provide the actual alcohol content by volume for products sold in catering establishments. The requirement to provide this information applies to beverages with an alcohol content of over 1.2 percent

by volume offered, for example, in a restaurant, pub, or bar. This allows consumers to make an informed choice of the product due to its alcohol content. The obligation to indicate the alcohol content will not apply to alcoholic beverages in the form of drinks or cocktails, prepared at the point of sale at the consumer's request.

Full text of the new regulation in Polish language can be located [here](#).

Organic Food Labelling

The European Union's organic logo combines two symbols: the European flag and a leaf, which symbolizes nature and the concept of sustainable development. Organic products in Poland are marked with this symbol:



The label of packaged organic food must also include the place of production of agricultural raw materials (e.g., "EU Agriculture," "Non-EU Agriculture," "Non-EU Aquaculture") and the certification body code (e.g., PL-EKO-xx) – mandatory if the label uses designations reserved for organic products, such as "eco" or "bio."

Made-in-Poland Voluntary Labeling

As of January 1, 2017, regulations on voluntary marking of foodstuffs with the words "*Produkt Polski*" (*Made in Poland*) went into effect in Poland. Manufacturers can place the "*Produkt Polski*" logo on products produced in Poland with the use of Polish raw materials and containing no more than 25 percent of components derived from imported ingredients (this percent does not include water content). Meat marketed with the "*Produkt Polski*" label should be derived from animals born in Poland and whose breeding and slaughter took place in Poland.

GMO-free Voluntary Labeling

There is no EU-harmonized legislation defining "non-GM," "GM-free," or similar labeling terms. National provisions and operator-specific "GM-free" and similar labeling schemes have been developed in several Member States.

In Poland, the rules for labeling products as "GMO-free" are set forth in the 2019 Law on the Labeling of Products Produced without the Use of Genetically Modified Organisms as GMO-free (consolidated text in Polish: [Polish Journal of Law 2021, item 763](#)). GMO-free labeling is entirely voluntary and applies to the following product groups:

- Foods of plant origin, but only those that have genetically modified counterparts approved for the EU market that have been entered in the European Commission (EC)'s register of genetically modified food and feed (i.e., corn, canola, soybeans, sugar beets, and cotton),
- Food of animal origin (e.g., meat, milk, eggs) obtained from animals or from animals fed with GMO-free feed during the grace period preceding its acquisition, and the feeding process of these animals was documented,

- Multi-ingredient food, all whose ingredients are products of animal and plant origin will meet the conditions specified for labelling them as GMO-free, representing at least 50 percent of the total weight of all ingredients at the time of use, not counting the weight of water used as an ingredient for production,
- Feed.

The law does not cover labeling as GMO-free seed, fertilizers, cosmetics, or crop protection products used in plant production.

In the case of food that contains, consists of, or was produced from GMOs listed in the GMO food and feed register, it is allowed to be labeled as “GMO-free” if the content of genetic modification in that GMO is no more than 0.1 percent, and the presence of GMOs in that food is accidental or technically unavoidable.

Lactose-Free Voluntary Labeling

Legal provisions in the area of food safety, both at the EU and national level, do not currently contain detailed requirements for labeling foodstuffs for general consumption with messages referring to the absence, low or reduced content of lactose (such as "lactose free", "does not contain lactose").

Provisions regarding allergens have been developed at EU level only for the labeling of food with no or low gluten content. One of the important reasons for the lack of legal regulations on lactose-free labeling is the high variability of individual lactose tolerances. Therefore, the use of the lactose-free claim should comply with the general food labeling requirements.

Following [guidance](#) (in Polish) from PIS, pursuant to Article 7 of FIC Regulation 1169/2011, the information on food shall not be misleading, in particular as to the properties and composition of the food, by ascribing to the food an activity or properties that it does not possess, or by suggesting that the food has special properties, when in fact all similar foods have such properties, especially by specifically emphasizing the presence or absence of certain ingredients or nutrients. Therefore, highlighting information about the absence of lactose in a food by using messages such as "lactose-free" is only justified if the final product does not contain lactose and if the consumer could expect the presence of lactose in a given product (for example in milk and dairy products in which lactose is normally present).

Bearing in mind the safety of food labeled as "lactose-free", food business operators placing such information in the labels and advertising or presentation of foodstuffs should have documentation confirming the absence of lactose. Confirmation that a given food does not contain lactose may be the implemented internal control procedure established by the establishment based on a risk assessment, as well as the results of laboratory tests of raw materials and/or products performed with the frequency set in the internal control procedure by the manufacturer who is responsible for food safety.

Due to the lack of regulations regarding the maximum lactose content in products labeled as "lactose-free" for this type of product, the lowest and safest possible value for the consumer should be taken, specifically, the value of 0.01 percent (10 milligrams of lactose per 100 grams of product).

Medical/Health/Nutrition Claims

EU Regulation 1924/2006 concerning nutrition and health claims in food products apply to nutrition and health claims made in commercial communications, whether in the labeling, presentation or advertising

of food intended for final consumers. This regulation also applies to food intended for restaurants, hospitals, schools, canteens, and similar mass catering institutions. The use of nutrition and health claims is voluntary and the responsibility for their use rests with the food business operator, who is obliged to provide all relevant information justifying the use of the claim during an official control.

Based on Regulation 1924/2006, the EC issues regulations and implementing decisions regarding, among other things, the authorization or rejection of individual claims. A continuously updated list of approved (and rejected) health claims, along with the legal acts concerning the authorization/rejection of individual claims, can be found in the EC's [register](#). Additional information pertaining to EU requirements on nutrition and health claims can be found in the [2025 EU FAIRS](#).

In accordance with the Polish 2006 Act on the Food Safety and Nutrition, food products can be labeled with nutrition and health claims if they comply with the EU provisions of Regulation 1924/2006.

The provisions of Regulation 1924/2006 (recital 21 of the preamble) and Regulation 432/2012 (recital 9 of the preamble) provide for the possibility for food business operators to slightly modify the wording of health claims (so-called flexible wording). The purpose of the modification should be to make it easier for the consumer to understand the content of the claim, taking into account factors such as language and cultural differences, as well as the type of target population. However, the modified wording of the statement must not be misleading and reinforce the message (e.g., suggest treatment). It is recommended that the wording of the statement used by the trader should be as close as possible to the authorized one. [Guidelines](#) (in Polish) with a set of good practices for the use of flexible statement wording can be found on the PIS website.

Plant-based Meat and Dairy Alternatives

As regards the plant-based meat and dairy alternatives, Poland follows EU rules. To date, there is no EU-harmonized definition of the terms “vegetarian” and “vegan” and no specific requirements for the labeling of plant-based meat and dairy alternatives. In July 2017, the European Court of Justice (ECJ) ruled that plant-based products cannot be labeled with dairy names such as “cheese,” “butter,” or “milk.” The ECJ based [its ruling](#) on [Regulation 1308/2013](#), which defines definitions and designations that may only be used for the marketing of dairy products. A list of exceptions for non-dairy products that may be labeled with reserved dairy names was established by [Commission Decision 2010/791](#). Detailed information can be found in the [2025 EU FAIRS](#).

Section III. Packaging and Container Regulations:

Materials in Contact with Food Products

EU [Regulation 1935/2004](#) specifies the main requirements for all materials which come in contact with food products. It also establishes labeling and traceability requirements and the European Food Safety Authority's (EFSA) authorization procedures. Annex I to Regulation 1935/2004 lists the group of materials that may be subject to specific measures, which may require additional steps and include lists of authorized substances and materials.

A summary of EU and national legislation, as well as guidance documents and contact information with regard to the submission of applications for authorization can be downloaded from the EC's [website](#). Detailed information on general EU regulations can be found in the [2025 EU FAIRS](#).

In Poland, EU provisions are directly applied and the 2006 Act on Food Safety and Nutrition regulates the requirements for food-contact-material producing establishments in Poland and designates PIS as the competent authority to perform official controls.

In accordance with Article 55 of the 2006 Act on Food Safety and Nutrition, materials and articles intended to come into contact with food marketed in Poland must be labeled in Polish. Materials and products may additionally be labeled in other languages.

Size and Content

[Council Directive 76/211/EEC](#) specifies the maximum tolerable error between the actual content weight and the quantity indicated on the label. [Directive 2007/45/EC](#) abolished regulations on mandatory pack sizes at both EU and national levels. Under this Directive, only wine and spirits have defined package sizes, except for *shochu* bottled in Japan. Mandatory nominal quantities for wines and spirits are set out in the Annex to Directive 2007/45/EC.

Poland follows EU size and content regulations. Detailed information can be found in the [2025 EU FAIRS](#).

Packaging Sustainability Measures

Member States are required to reduce packaging waste and must introduce systems for reuse, recovery, and recycling of packaging materials. [Council Directive 94/62/EC](#) harmonized national measures concerning the management of packaging and packaging waste and its impact on the environment. [Packaging and Packaging Waste Regulation \(PPWR Regulation 2025/40\)](#) introduced waste reduction targets and requires that all packaging placed on the EU market is recyclable and carries recycling labeling. The Regulation also introduces new requirements for packaging minimization, minimum recycled content in plastic packaging, and re-use targets for packaging. The Regulation bans certain packaging formats such as single-use plastic grouped packaging, single use plastic packaging for unprocessed fresh fruit and vegetables, and single use plastic packaging for condiments, preserves, sauces, coffee creamer, sugar, and seasoning in the hotel and restaurant sector. Certain aspects of the Regulation will enter into force on August 12, 2026. Detailed information can be found in the [2025 EU FAIRS](#).

An overview of current EU packaging and related waste regulations is available on the EC's [website](#).

Provisions of [Directive \(EU\) 2019/904](#) aiming to reduce the impact of certain plastic products on the environment, such as the ban on single-use plastics, went into effect on July 3, 2021. This was the deadline for Member States to transpose the directive into national laws, regulations, and administrative provisions.

In Poland, the EU provisions were implemented in 2023 by the amendment of the 2001 Act on the obligations of entrepreneurs regarding the management of certain waste and on the product fee (consolidated version [Polish Journal of Law of 2024, item 433](#)) and the amendment of the 2013 Act on

packaging and packaging waste management (consolidated version [Polish Journal of Law of 2025, item 870](#)). Both amendments aimed to reduce the amount of waste generated, particularly plastic waste, by increasing their selective collection and recovery by introducing deposit system in Poland binding for the producers starting January 1, 2025. Under the deposit system, recycled plastic bottles up to 3 liters of volume, metal cans up to 1 liter of volume, and glass bottles up to 1.5 liters of volume will need to be labeled with a marking indicating the amount of deposit. Moreover, both regulations expand the responsibility of producers of individual goods - in particular, they impose new obligations on them involving additional financial burdens. In response to requests from the Polish food industry, the amendments to the 2013 Act on packaging and packaging waste management were introduced postponing the implementation of the deposit system to October 1, 2025, and for packaging for milk and dairy products – to January 1, 2026.

Section IV. Food Additive Regulations:

The EU legislation defines food additives as “any substance not normally consumed as a food in itself and not normally used as a characteristic ingredient of food, whether or not it has nutritive value.” The EU’s “Package on Food Improvement Agents” includes four regulations: [Regulation 1331/2008](#) establishes a common authorization procedure for food additives, food enzymes, and food flavorings, [Regulation 1332/2008 on food enzymes](#), [Regulation 1333/2008 on food additives](#) and [Regulation 1334/2008 on flavorings](#). Only additives included in the EU’s positive list may be used in food products marketed in the EU. Inclusion in the EU positive list is based on a risk assessment by EFSA. The Commission will change the EU lists of food additives with regulations through regulatory procedure with scrutiny (Decision 1999/468/EC). Producers must inform the Commission of new information which may affect the safety assessment of the food additive.

The EC’s [food additives database](#) provides detailed information on the different food additives allowed in the EU. More information on the use of food additives can be obtained from the EC’s website at https://ec.europa.eu/food/safety/food_improvement_agents/additives_en.

Poland follows EU food additive regulations. Detailed information on EU food additive regulations can be found in the [2025 EU FAIRS](#).

Section V. Pesticide and Contaminants:

Plant Protection Products (PPPs)

EU [Regulation 396/2005](#) harmonizes all maximum residue levels (MRLs) of pesticides in food or feed of plant and animal origin in all EU Member States, including Poland. Pesticide MRLs for processed or composite products are based on the MRLs of the raw agricultural ingredients. A general default MRL of 0.01 mg/kg applies where a pesticide is not specifically mentioned. For more details see the EC’s website at [Maximum Residue Levels - European Commission](#).

Regulation 1107/2009 establishes rules for the authorization of PPPs. PPPs (i.e., pesticides) must contain active substances approved on the active substances list as established under [EU Commission Implementing Regulation No 540/2011](#) and authorized for use in the EU.

Rules for marketing and using pesticides in Poland are regulated by the Act on Plant Protection Products of March 8, 2013 (consolidated text in Polish: [Polish Journal of Laws of 2024, item 630](#)).

Basic rules for the protection of plants against harmful organisms are available in the Act on Protection of Plant against Harmful Organisms of February 13, 2020 (consolidated text in Polish: [Polish Journal of Laws of 2023, item 301](#)).

Official Controls on PPPs and their Residues in Food

The rules for sampling methods for the official control of residues in and on products of plant origin products are set out in the provisions of EU [Commission Implementing Regulation 2025/854](#) and EU [Implementing Regulation 2024/989](#).

In the Polish legislation, the main legal act concerning PPPs is the Act on Plant Protection Products ([Polish Journal of Law 2013, item 455](#), as amended). In Poland, PIORIN is the competent authority for supervision of marketing and use of PPPs in the field. Regarding imported PPPs, the National Revenue Administration, in cooperation with PIORIN, is responsible for import controls.

PIS is responsible for official controls on residues of PPPs in food. A multi-annual residue control plan is in place. Samples are taken at all marketing stages, including at import. Pesticide residues form an integral part of the plan for official control of food. The plan specifies the number of samples to be taken by each district office of PIS, the commodities to be sampled, the scope of the laboratory analysis for the different commodities, and the analytical methods. The district offices of PIS and, for imports, the border officer of PIS, are responsible for inspections, sampling, and follow-up.

Official Controls on Contaminant Residues in Animal Products

IW is the competent authority for the control of residues in live animals and animal products. They draft (with the help of the National Veterinary Research Institute), approve, and supervise execution of the annual National Residue Control Plan (NRCP). On the basis of the NRCP, more detailed plans, tailored to each region, are prepared and distributed to the regional and border offices of IW. These plans contain details on the number of samples to be taken at district level, and the relevant matrix.

The border offices of IW are responsible for sampling food of animal origin imported from non-EU countries. They take official samples for residues and microbiological contamination.

Section VI. Other Requirements, Regulations, and Registration Measures:

On January 1, 2021, Poland's so-called "sugar tax" entered into force. The sugar tax is on beverages containing sugars (monosaccharides or disaccharides), substances used for their sweetening properties (sweeteners) and caffeine or taurine. The tax consists of a fixed and variable component. In 2025, the Polish Government approved a bill to amend the Law on Public Health and the Law on Personal Income Tax, prepared by the Minister of Finance and Economy. One of bill's key elements is an increase in the rates of the so-called sugar fee, introduced in 2021, as a tool to combat excessive sugar consumption. According to the justification, the existing rates have not been updated since the introduction of the fee, so that its impact on reducing consumption of sweetened beverages has significantly weakened. The changes are aimed at restoring the effectiveness of this fiscal and health instrument.

According to the draft, the fee rate is set to increase:

- from PLN 0.50 (US\$0.14) to PLN 0.70 (US\$0.19) per liter of beverage containing up to 5 grams of sugar per liter or sweetener,
- from PLN 0.10 (US\$0.027) to PLN 1.00 (US\$0.27) for the addition of caffeine or taurine.

Higher prices are expected to act as a disincentive, especially among young consumers, who are most likely to reach for sugary drinks and energy drinks. The new regulations are scheduled to take effect on January 1, 2026.

Poland applies a [Value Added Tax](#) (VAT) for agricultural and food products either imported or produced domestically. Poland's VAT ranges from 5 to 23 percent depending on the product's level of processing. A list of VAT rates applicable in Poland can be found [here](#).

Poland also applies an excise tax, which is an indirect tax levied on certain goods including beer, wine, liquor, tobacco products, fuel, electricity, and cars. In Poland, the excise tax is harmonized with the EU tax levied on each product. Excise tax rates for certain products can be determined by individual Member States but cannot be lower than EU minimum levels.

Some excise products are subject to obligatory excise strips (e.g., bottle bandoliers), which need to be placed on individual product packaging. These regulations are obligatory for alcoholic beverages (except beer) and tobacco products. For bulk shipments of wine and spirits, excise bandoliers should be applied prior to entering the EU. Importers commonly supply U.S. shippers with excise bands to be put on products prior to shipping. Imported products must have excise tax stickers on them before entering Poland (based on a partial pre-payment). Once the product enters the country, the remainder of the tax must be paid. Exception to the above procedure occurs when, upon arriving at EU destination, products are stored in customs bonded warehouses. In such a situation, bottle bandoliers need to be applied before products can be released from the customs bonded warehouse.

A list of excise duties applicable to alcoholic beverages and tobacco in EU can be found [here](#).

For information on other specific issues relating to official certificates or special documents that must accompany shipments, sampling requirements at importation, or facilities registration, please refer to Poland's FAIRS Export Certificate Report Annual, available from Global Agricultural Information Network ([GAIN](#)) system.

Polish national import legislation is harmonized with the EU legislation. Further detailed information on EU other requirements, regulations, and registration measures can be found in the [2025 EU FAIRS](#).

Section VII. Other Specific Standards:

Dietary Supplements and Special Nutritional Products

Poland takes a stricter approach regarding dietary supplement labeling than other EU countries. Polish regulations require the term "dietary supplement" (*suplement diety*) to be used along with the brand name wherever the brand name is mentioned on the product label. Detailed requirements regarding the composition and labeling of dietary supplements are specified in the Regulation of the Minister of Health of October 9, 2007 on the Composition and Labeling of Dietary Supplements ([Polish Journal of](#)

[Laws of 2023, item 79](#), as amended, available in Polish). The provisions of this regulation state, inter alia, that dietary supplements placed on the market should be labelled with the following information on the packaging:

- The phrase "dietary supplement"
- The names of the categories of nutrients or substances that characterize the product or an indication of the nature of these substances
- Recommended daily dose of the product
- A warning about not exceeding the recommended daily dose
- A statement that dietary supplements cannot be used as a substitute (replacement) for a varied diet
- A statement that dietary supplements should be stored beyond the reach of small children

The content of vitamins and minerals, as well as other substances with a nutritional or other physiological effect, declared in the labeling should be given in terms of the daily portion of the product recommended by the manufacturer. Information on the content of vitamins and minerals should also be provided as a percentage of the nutrient reference values set out in point 1 of Part A of Annex XIII to [FIC Regulation No 1169/2011](#) of the European Parliament and of the Council on the provision of food information to consumers.

Pursuant to Article 29 (1) of the 2006 Act on Food Safety and Nutrition, dietary supplements and fortified foods are subject to notification to the head of PIS, Chief Sanitary Inspector, of first marketing on the territory of Poland. For more information on dietary supplements please see the PIS's [website \(in Polish\)](#).

Fortified Food Products

Pursuant to Article 28 of the 2006 Act on Food Safety and Nutrition, vitamins, minerals, or other substances with a nutritional or other physiological effect may be added to food products in accordance with the requirements set out in Regulation (EC) No 1925/2006 of the European Parliament and of the Council of 20 December 2006 on the addition of vitamins and minerals and certain other substances to foods. Vitamins and minerals may not be added to unprocessed foods (including, in particular, fruit, vegetables, meat, poultry, and fish) and beverages containing more than 1.2 percent alcohol by volume (except for certain derogated products).

In Poland, there is also the regulation of the Minister of Health of March 13, 2024 on Enriching Substances Added to Food ([Polish Journal of Laws of 2024, item 420](#), available in Polish). It specifies foodstuffs to which vitamins or minerals are obligatorily added and sets minimum and maximum levels of vitamins and minerals. However, if the fortified food product is marketed in another EU Member State, the requirements of this regulation do not apply.

Labeling of foodstuffs enriched with vitamins and/or minerals should include a nutrition declaration covering the following elements:

- Energy value
- Amount of fat
- Saturated fatty acids
- Carbohydrates
- Sugars

- Proteins
- Salt
- Total amount of vitamins and / or minerals present in the product after their addition

Novel Foods

For more information on novel foods please see the PIS's [website \(in Polish\)](#). Information is available in Polish and refers to the EC's [website](#).

Genetically Engineered (GE) Feed and Food

Since 2006, Poland has officially taken steps to make the country “GMO-free.” Poland passed legislation banning GE plant cultivation and implemented a ban on the use of animal feed containing ingredients enhanced through biotechnology, although the Polish Parliament has postponed this ban several times. In 2024, the Polish Parliament again postponed provisions of the 2006 Feed Act banning the use of GE feed ingredients for livestock, including U.S. soybean meal, until January 1, 2030.

Poland follows EU rules on GE food. According to EU Regulation No 1829/2003, GE food and/or feed cannot be placed on the market unless they are covered by the EU authorization, and the conditions specified in the authorization are met. Official controls of GE food are carried out by the State Sanitary Inspection authorities throughout the year. Controlled entities are mainly shops, wholesalers, production plants, as well as mass caterers which might use products that may be genetically engineered (i.e., establishments where soy protein is used). The tested products are mainly soybean, corn, and rice and their products, vegetables, meat and meat products, poultry, confectionery and pastries, and food concentrates. The scope of the control includes:

- Checking the correct labeling of foodstuffs
- Control of documentation accompanying foodstuffs
- Inspection of certificates attesting to the absence of unauthorized GE products - the requirement specified by decisions of the EC with regard to emergency measures taken in the event of detection of unauthorized GMOs in foodstuffs.

Since 2004, PIS has been developing an annual "food sampling plan for testing" as part of official food control and monitoring. In terms of controlling the presence of GE food, more than 600 samples are taken for testing every year, of which only a few are disqualified (approximately 1-2 percent), mainly due to a lack of proper labeling of products containing authorized GE products or due to the presence of unauthorized GE products. For example, samples of products containing corn, soybean or their derivatives, products labeled with the information "GMO-free" and imported potatoes, fruits, and vegetables (papaya, tomato, squash) are taken for testing. Non-compliance most often concerns products from the group of confectionery products (wafers with filling, cookies) and grains and flour products (linseed, flax seeds, rice noodles).

Traceability and Labeling of GE Foods

[Regulation \(EU\) 1829/2003](#) (articles 12-13) regulates GE labeling for processed food products. The regulation does not require labeling for food products that are not food ingredients, such as processing aids. Meat, milk, or eggs obtained from animals fed with GE feed or treated with GE medicinal products do not require additional labeling. EU traceability rules require all business operators to keep detailed records for suppliers and buyers of GE products.

The need for proper labeling of GE food is aimed at ensuring that consumers can make an informed choice between GE food and its conventional counterpart. In Poland, it is verified by PIS within the framework of official food controls.

At the EU level, there are no regulations that would regulate the labeling of products of animal origin with information that genetically modified feed and/or genetically modified medicinal products were or were not used during animal husbandry. So far, the labeling of food with information such as "GMO-free," "non-GMO," "made with (name of ingredient) non-GE," and any other term that may be similarly understood by the consumer has also not been regulated.

The aforementioned issues have been regulated in Poland at the national level in the Law on the Labeling of Products Produced without the Use of Genetically Modified Organisms as GMO-free. The law allows producers to voluntarily, in accordance with the law, label food and feed with graphic signs standardized throughout Poland. For more details, please check Section II. Labeling Requirements.

Fruit Juices and Juice Drinks

As of July 9, 2025, MARD amended the Regulations on Quality Requirements for Fruit Juices and Juice Drinks. The amendment provides for:

- Introducing definitions for low-sugar juices and low-sugar concentrated juices, requiring a minimum 30 percent reduction in natural sugar content in such products.
- Adding sunflower seed protein used for clarification to the list of permitted processing techniques and substances.

Full text of the new regulation in Polish language can be located [here](#).

Section VIII. Geographical Indicators, Trademarks, Brand Names, and Intellectual Property Rights:

Issues related to the protection of geographical indicators (GIs) are specified in EU law. Over the years, the EU has established quality schemes for products with identifiable specific characteristics which cover GIs for wine, spirit drinks and agricultural products, including foodstuffs, as well as traditional specialties guaranteed and optional quality terms for agricultural products, including foodstuffs. GIs establish intellectual property rights for specific products, whose qualities are specifically linked to the area of production. GIs comprise of:

- PDO – [protected designation of origin](#) (food and wine)
- PGI – [protected geographical indication](#) (food and wine)
- GI – [geographical indication](#) (spirit drinks).

As part of the EU's system of [intellectual property rights](#), names of products registered as GIs are legally protected against imitation and misuse within the EU and in non-EU countries where a specific protection agreement has been signed.

On May 13, 2024, the [Regulation \(EU\) 2024/1143 on GIs](#) for wine, spirit drinks, and agricultural products, as well as traditional specialties guaranteed and optional quality terms for agricultural products entered into force, which strengthens and improves the existing GI system. For all quality schemes, each EU country's competent national authorities take the necessary measures to protect the registered names

within their territory. They should also prevent and stop the unlawful production or marketing of products using such a name. Non-European product names can also register as GIs if their country of origin has a bilateral or regional agreement with the EU that includes the mutual protection of such names.

GIs applied for and entered in the EU registers may be consulted on [eAmbrosia](#) (the official database of EU GI registers), while both EU and non-EU GIs protected under agreements can be consulted on the [Giview](#) portal.

In Poland, MARD is the entity responsible for operating the registration system for GIs and traditional specialties guaranteed. MARD is responsible for receiving, assessing and forwarding applications for registration of designations of origin, GIs, and guaranteed traditional specialties to the European Commission. Simultaneously, IJHARS ensures the implementation of these provisions by market monitoring, protection against fraud, and counterfeiting of certified products.

The list of Polish products certified and registered by the EC as PDO, PGI, or GI is available in Polish [here](#).

In the EU, trademarks can be registered at the national, regional, or EU levels. Trademarks registered at the national level are protected only in that Member State. Applications must be submitted directly to the relevant national Intellectual Property (IP) office. For Poland it is the [Patent Office](#).

Applications for the protection of a trademark in all EU Member States must be submitted to the EU Intellectual Property Office ([EUIPO](#)).

Section IX. Import Procedures:

When products enter the EU, they must be declared with the Customs Service according to their classification in the Combined Nomenclature (CN). The CN document is updated and published every year, and the latest version can be found on the EC's [website](#).

Upon its accession to the EU on May 1, 2004, Poland became part of the EU customs union, and the same import duty rates are applicable. Tariff rates are contained in the EU's Common External Tariff. Information on customs duty rates is available from the Integrated Tariff of the European Community (TARIC) database. The EU's online TARIC customs database can be consulted to look up commodity codes and relevant import duties. TARIC is a multilingual database covering all measures relating to tariff and trade legislation. A list of Member States' customs authorities can be found [here](#) (PL stands for Poland and refers to the website of Polish customs authorities).

Following guidance from the Polish National Revenue Administration, when importing goods into the EU customs territory, the release for free circulation procedure applies. Once goods are cleared under this procedure, they obtain the customs status of EU goods and can be further freely traded within the EU. The release for free circulation procedure is initiated based on a customs declaration filed by the importer. The declaration can be filed in a paper form or in an electronic form via AIS/IMPORT or AIS/e-COMMERCE system. Detailed instructions (in Polish) are available [here](#).

Compliance with the procedure is required by the EU importer. More information (in Polish) on import procedures is available [here](#).

Additional information on general EU import procedures can be found in the [2025 EU FAIRS](#).

Products Already on the EU Market

A Regulation on the mutual recognition of goods entered into force on April 19, 2020. [Regulation 2019/515](#) provides mutual recognition of lawful goods marketed in one Member State across the EU. It introduced a voluntary 'mutual recognition declaration' to demonstrate that their products are lawfully marketed in another EU market. More detailed information can be found on the EC's [website](#).

Additional information on the EU mutual recognition procedures can be found in the [2025 EU FAIRS](#).

Import Control Procedures for Agricultural Products and Food

EU legislation requires goods imported into the EU or exported from the EU to comply with a number of safety, health, and environmental rules, which protect consumers and the planet. It is the primary role of the officers of the Polish [National Revenue Administration](#) to check if goods entering or leaving the EU comply with all these rules. However, for imported food and agricultural goods also other competent authorities are involved.

Food of Plant Origin and Food Contact Materials

Based on [Regulation \(EU\) 2017/625](#) on official controls, food importers need to use the electronic system [TRACES NT](#) for imports of food of plant origin and food contact materials. Under [Commission Implementing Regulation \(EU\) 2019/1793](#) certain food and feed of non-animal origin require increased frequencies of controls depending on specific products and/or on their origin.

For other products not covered by EU regulations, national regulations apply. The sanitary border control, performed by the PIS, covers foods of non-animal origin and food contact materials classified under CN codes specified in the annex to the Regulation of the Minister of Health of 8 December 2011 on the list of goods subject to border sanitary control ([Polish Journal of Laws 2011, item 1612](#)). Border sanitary controls are carried out at border crossings by state border sanitary inspectors and at the place of destination of goods (at the importer's or recipient's premises) by district state sanitary inspectors or state border sanitary inspectors. Regulation of the MOH of September 24, 2007 (consolidated text in Polish: [Polish Journal of Laws 2023, item 507](#)) provides a list of border crossings through which food products and food packaging and contact materials (subject to the sanitary border control) may be introduced into the EU.

The manner and procedure of official food control by the PIS bodies are specified in Article 79-84 of the 2006 Act on Food Safety and Nutrition and in Article 43-46 and 65-72 of EU Regulation 2017/625 (Regulation on Official Controls). The person responsible for the import of the goods applies for inspection to PIS no later than 48 hours, and in the case of microbiologically unstable foodstuffs no later than 24 hours, before the planned import. The specimen of the application for the sanitary border control is specified in the Regulation of the MOH of February 14, 2007 (Polish Journal of Law 2007, item 286) and available in bilingual (Polish-English) version [here](#).

During the border control, the official authorities check the documentation and identification of the goods. Physical control may also be carried out, including the visual inspection of the goods. As part of physical control, samples for laboratory tests may also be taken. During the documentation control, the application for border sanitary control, commercial and batch identification documents as well as other documents, including, for example, the results of laboratory tests, are checked. Physical checks are carried out in the event of suspected non-compliance with health requirements, or when there are doubts as to the identification of the goods. As a result of the inspection, the competent authority of the PIS issues a certificate confirming compliance with health requirements by the controlled goods, and based on the certificate, the customs authorities assign the relevant customs use.

Sanitary border control does not apply to goods that are imported in quantities that indicate their non-commercial nature, including those for research and experiments or for the purposes of promotion and advertising.

Products of Animal Origin

Veterinary border inspection is based on the [Regulation \(EU\) 2017/625](#) on official controls. The contact information of Polish border control posts is available [here](#) (in Polish).

In accordance with Commission Implementing [Regulation \(EU\) 2019/1013](#), the entity responsible for the consignment of animals or products pre-notifies the border veterinary officer at the border inspection post of first arrival to the EU in at least one working day in advance of the expected arrival of the consignment to the EU. Importers shall give advance notification by completing and submitting the relevant part of the Common Health Entry Document (CHED) to the electronic system [TRACES NT](#). The model of CHED for Products is set out in Annex II, Part 2, Section B to Commission Implementing [Regulation \(EU\) 2019/1715](#).

General policies and procedures of veterinary border controls are available [here](#) (in Polish).

Import controls on Labeling and Commercial Quality of Agricultural and Food Products

Certain imported agri-food products are subject to commercial quality control by IJHARS, in accordance with the Law of December 21, 2000, on Commercial Quality of Agri-Food Articles (referred to as the 2000 Law on Commercial Quality).

At the import stage, IJHARS inspectors control goods listed in the Regulation of MARD of January 18, 2013 on the List of Agri-food Products Imported from Abroad and Their Minimum Quantities Subject to Commercial Quality Control (consolidated text in Polish: [Polish Journal of Laws of 2020, item 1934](#), as amended). It includes, among other things, beef, pork, fish, dairy products, vegetables, nuts, and dried fruit. Thus, the minimum quantity of a product with a specific CN code indicated in the regulation in question refers to a specific size of a production batch.

Commercial quality control of agri-food products imported from a third country may be carried out at border crossings in accordance with the Regulation of MARD of April 8, 2015, on the List of Border Crossings Where Commercial Quality Control of Agri-food Products Imported from Abroad Is Carried Out ([Polish Journal of Laws of 2015, item 592](#), as amended), as well as in branches or places designated in the territory of the Regional Inspector.

Inspection activities are aimed at determining the compliance of the goods with commercial quality regulations and the quality declaration submitted by the importer. The quality declaration is, for example, the product specification, quality certificate, information from the product label.

Commercial quality control of goods imported from abroad includes at least one of the following:

- Verification of documents allowing identification of the agri-food product, quality certificates, laboratory test results, and other documents proving its commercial quality
- Checking the packaging, labeling, presentation of the article, and the conditions of its storage and transport
- Visual inspection of the agri-food product (visual inspection may include inspection of organoleptic characteristics)
- Taking samples and their evaluation or laboratory testing
- Determination of the quality class of the agri-food article

As of July 15, 2024, application for commercial quality control of goods imported from abroad, submission of all relevant documents, and information on the results of the control can be performed in electronic form through the Single Window portal. More information is available below in Section X. Trade Facilitation.

Detailed information about import control of commercial quality is available in Polish [here](#).

Section X. Trade Facilitation:

Advance Ruling

Business operators can obtain [Binding Tariff Information](#) (BTI) from customs authorities to get the proper product classification and relevant import duty. A BTI decision is legally binding in all Member States. A BTI is valid for 3 to 6 years. All BTI decisions issued by Member States' customs authorities are entered into a European BTI-database.

In Poland, applications for BTI are submitted only in electronic form via the Platform for Electronic Tax and Customs Services ([PUESC](#)), for that service available in Polish only. Since July 1, 2023, BTIs have been issued by the Director of the National Revenue Information. In addition to the description of the goods in the application (box 9), it is sometimes necessary to attach additional documents containing supplementary information about the goods, allowing for unambiguous identification and determination of the appropriate code of the goods tariff nomenclature, and where possible, it will also be helpful to provide goods samples.

In the case of products from the group of agri-chemical goods, precise manufacturer's data on the raw material composition of the goods (up to 100 percent) and the technology of its production are necessary, as well as information on the use of the preparations, method of their dosing, type and size of packaging, value of the goods, test results, etc. If there is a need to conduct additional laboratory tests or expert opinions, the applicant for a BTI is required to pay (at the request of the Polish National Revenue Administration) a specific amount of an advance to the indicated account to cover the costs of the tests.

More information (in Polish) can be found [here](#).

Additional information on EU advance rulings can be found in the [2025 EU FAIRS](#).

Other Trade Facilitation Measures

Poland's agricultural trade has increased over the years, supported by the 2004 EU accession as well as partnerships in free trade agreements that the EU has [signed](#). Poland, within an overall EU acceptance process, [ratified](#) the World Trade Organization's Trade Facilitation Agreement (TFA) on October 5, 2015.

In Poland, border inspections should be completed within 24 hours from the moment of declaring the shipment for inspection. The duration of inspection may be extended pending any need to take and analyze product samples.

On May 1, 2019, Polish Customs Authorities activated the Automated Import System ([AIS](#)), an information system dedicated to handling customs declarations and statistical information. AIS involves the development of a paperless environment for handling operations related to goods brought into the EU's customs territory. Documents required by the AIS system are specified in the Polish Regulation of the Minister of Finance of September 8, 2016 on Customs Declarations, the consolidated text of which was published in the [Polish Journal of Laws of 2021, item 1841](#) (in Polish) as amended, based on EU's regulations ([EU](#)) 2015/2447, ([EU](#)) 2016/341 and ([EU](#)) 2013/952.

On December 15, 2021, the Platform for Coordination and Exchange of Data - [Single Window](#) for entrepreneurs was launched. The aim of the platform is to enable all parties to handle matters electronically and to limit direct (physical) contact between entrepreneurs and administrative bodies to a minimum, which is intended to facilitate and speed up the handling of matters related to the import of goods from third countries. The service started with the possibility to obtain documents on fishery catch border control but was extended in 2022 to include sanitary border control documents and PPP border control documents. Since July 15, 2024, the service was further extended to documents on commercial quality control of goods imported from abroad.

Poland's switch to electronic documentation for customs clearance has improved clearance efficiency. All leading Polish importers work with private Customs Clearance Agents who subscribe to the Polish Customs online network, making the clearance process efficient. In general, Polish importers do not inform FAS/Warsaw about administrative delays or problems with inspection of shipments at the border inspection posts. The most frequent issue in the customs clearance procedure is the lack of the appropriate [HS](#) code on documentation.

Inspection Fees

The [Regulation \(EU\) 2017/625](#) on official controls provides the legal basis for the financing of import controls. Mandatory fees are charged to operators for certain official controls, including for import controls of animals, products of animal origin, germinal products, animal by-products, composite products, hay and straw, plants, and plant products.

In Poland, MARD and MOH, respectively, set border inspection fees for food and agricultural products.

Fees for border checks on the commercial quality of agri-food products were introduced as of January 1, 2021. Currently, importers are required to pay fees for the border control of the commercial quality of

agri-food products if the result of this control is not satisfactory. Control costs are calculated based on the Regulation of MARD of November 8, 2022, on the Rates of Fees for Activities Carried Out as Part of the Commercial Quality Control of Agri-food Products ([Polish Journal of Laws of 2022, item 2354](#)). They include documentation control, access to the inspection place, collection of samples for testing, sample shipment, laboratory tests, and other activities related to the inspection of an agri-food product.

Fees related to veterinary border control were updated on August 11, 2022, and currently are based on the following legal acts:

- Fee for activities related to veterinary border control - in accordance with the price list set out in the Regulation of MARD of July 29, 2022, on the Fee Rates for Activities Performed by the Veterinary Inspection (text in [Polish Journal of Laws 2022, item 1672](#), as amended)
- Stamp duty in accordance with the Act of November 16, 2006, on Stamp Duty:
 - for issuing an administrative decision - in the amount of PLN 10 (Article 1 (1) (1) (a) and item 53 of Part I of the Annex to the Act)
 - on the power of attorney (submission of a document confirming the power of attorney or proxy, or a copy, excerpt or copy thereof) - in the amount of PLN 17 (art. 1 section 1 point 2 and part IV of the Annex to the Act)

Fees related to plant health border control are based on the following legal act: Regulation of MARD of September 21, 2020 on the Fee Rates Charged by the State Plant Health and Seed Inspection Service ([Polish Journal of Laws 2020, item 1771](#)).

Fees related to sanitary border control are based on the following legal acts: Regulation of MOH of July 24, 2017 on Fees for Activities Performed by the State Sanitary Inspection Authorities (consolidated text [Polish Journal of Laws 2022, item 1130](#)).

Appendix I: Government Regulatory Key Agency Contacts

Ministry of Agriculture and Rural Development

Tel: (+48-22) 250 0118

<https://www.gov.pl/web/rolnictwo>

E-mail: kancelaria@minrol.gov.pl

Office of the Chief Veterinary Officer, General Veterinary Inspectorate

Tel.: (+48-22) 623 2089/623 1717

<https://www.wetgiw.gov.pl/>

E-mail: wet@wetgiw.gov.pl

Main Inspectorate of Plant Health and Seed Inspection

Tel: (+48-22) 652 9290

<https://www.gov.pl/web/piorin-en>

E-mail: gi@piorin.gov.pl

Inspectorate for Trade Quality Control of Agricultural Food Products

Tel: (+48-22) 25 57 800

<https://www.gov.pl/web/ijhars>

E-mail: sekretariat@ijhars.gov.pl

Chief Sanitary Inspectorate

Tel: (+48-22) 34 53 300

<https://www.gov.pl/web/gis>

E-mail: inspektorat@sanepid.gov.pl

Appendix II: Other Import Specialist Technical Contacts

For additional market access information and other related questions, please contact:

U.S. Embassy, Poland

United States Department of Agriculture/Foreign Agricultural Service

Regional Office of Agricultural Affairs (Covering Poland, Lithuania, Latvia, and Estonia)

Warsaw, Poland

Ph: +48 22 504 2336

Email: agwarsaw@state.gov

Attachments:

No Attachments